

# VMware Smart Assurance Perl Reference Guide

VMware Smart Assurance 10.0.0

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# Introduction

# 1

This chapter includes the following topics:

- [Fundamental concepts](#)
- [Overview of a simple API Perl script](#)
- [Using primitives and object references](#)
- [Event subscription](#)

## Fundamental concepts

The VMware Smart Assurance Remote Application Programming Interface (API) for Perl allows developers to create Perl scripts that connect to Domain Managers as clients to exchange information, manipulate data, or drive Domain Manager actions. The API provides access to all Domain Manager features, by using a syntax and logic that mirrors what is available through the Adapter Scripting Language (ASL) and the dmctl utility in a way that is natural to Perl developers. The API runs on UNIX platforms that support Perl 5.6.1 and Perl 5.8.x.

When using the provided Perl 5.8.8 version, the API uses a Flow module, which replaces IO::Socket and enables encryption and “keep alive” functionality. If you use Perl 5.6.1 there is no encryption or keep alive functionality.

The API also supports IPv4 and IPv6 environments.

In order to create scripts that interact with a Domain Manager, it is necessary to understand how the manager is configured.

A script developed using the Perl API can create, delete and interact with instances of interfaces in a Domain Manager. The interfaces are defined using the MODEL language, compiled and loaded into a Domain Manager. The MODEL language is an object-oriented language used to construct a data model to describe a managed domain. The language is used to define a set of classes and the attributes, relationships, operations, and events that are associated with the classes.

## Classes

Classes describe the objects that are modeled for use in a Domain Manager. For example, Router is the name of a class, and all routers that are managed by a domain are represented as Router objects in the domain. Every object in a class shares the same set of attributes, although the values of the attributes differ. Hence, every router has an IP address, an attribute, but the actual addresses are different. PowerSupply is also a class, but power supplies do not have IP addresses. However, the event, power outage, is relevant to the PowerSupply class but not to routers. Therefore, a model class is a grouping of all objects that are similar in nature but not in detail.

Every model class has a number of properties, events and operations defined for them. The API provides functions for obtaining details of these definitions.

## Instances

Object instances are specific occurrences of a class. For example, a class might describe a human, and an instance of the class could be an object named Bill.

## Properties - Attributes and relationships

Every instance in a VMware Smart Assurance domain has a set of properties associated with it. These are values that describe the object. There are two distinct types of class properties supported by VMware Smart Assurance software: attributes and relationships.

### Attributes

Attributes describe a class and for an instance of the class include information about its present state. Examples of attributes include an element's name and a counter that counts the number of packets traversing an interface. Attributes are simple strings, integers, booleans, or enumerations.

### Relationships

Relationships define how instances are related to other instances. Relationships can be one-to-one, one-to-many, many-to-one or many-to-many.

- When only a single instance can be related to another instance, or instances, it is known as a relationship.
- When multiple instances can be related to another instance, or instances, it is known as a relationshipset.

## Operations

Operations are actions that are specific to a class of object. For example, you can get the associated network adapter name for a MAC address but not for a router.

The API provides a mechanism for invoking these class-specific actions, by passing information to them through arguments, and by obtaining the results of the action.

## Events

Events describe the failures that can occur for a class, the symptoms that these failures create, and the effect of such failures. Symptoms can be local, observed in the instance of the class, or propagated, observed in instances related to the failing instances.

## Primitives - Basic Domain Manager interface

Primitives are Perl functions that provide the basic interface between a client application and the Domain Manager.

A number of these are likely to be used directly by scripts and will be familiar to ASL developers. These include `getInstances()`, `getChildren()`, `getExplainedBy()`.

Others are normally hidden from view because higher level features can be used instead, which ultimately call the primitives. For example, primitives that are not normally used directly are `get()` and `invoke()`. These are the calls that allow an instance's properties to be queried and its operations to be called. In both the API for Perl and ASL, these calls are normally invoked by using a classic object-oriented syntax.

The VMware Smart Assurance ASL Reference Guide provides further information about the VMware Smart Assurance data structures.

The Perl API is implemented as a set of Perl modules, which individual Perl scripts may access, by using the familiar "use" directive. `InCharge::session` and `InCharge::object` offer the principal interface, which respectively provide connection sessions to Domain Managers and access to objects within those managers. Simultaneous sessions to multiple Domain Managers may be established within a single Perl script. Properties and methods of objects within those managers may be accessed as with C++, offering somewhat broader functionality than that afforded by ASL.

## Encryption

Messaging between the client and Domain Manager can be encrypted, by using the Perl API. Encryption is dependent upon the values set for the environment variables `SM_INCOMING_PROTOCOL` and `SM_OUTGOING_PROTOCOL`. If these values are not specified, encryption is automatically negotiated between the client and Domain Manager. The VMware Smart Assurance System Administration Guide provides further information about encryption.

## “Keep Alive” messaging

The Perl API also supports “Keep Alive” messaging to maintain active connections between the client and DM, as discussed in the VMware Smart Assurance System Administration Guide.

## Transcoding character data

You must transcode character data from your code page to UTF-8 before placing the character data into the remote API buffer. Data will be returned to your Remote API client application bindings as UTF-8 strings.

## Setting environment variables

You must define the following variables to run a Perl script within the VMware Smart Assurance environment from the command line.:

- SM\_HOME
- SM\_WRITABLE
- SM\_AUTHORITY
- SM\_BROKER
- SM\_BROKER\_DEFAULT
- SM\_SITEMOD
- SM\_INCOMING\_PROTOCOL
- SM\_OUTGOING\_PROTOCOL

You can find further information on these variables in the VMware Smart Assurance System Administration Guide.

To set these variables, type the following command to start the bash environment:

```

BASEDIR/smarts
/bin/runcmd bash
bash$>

```

A Perl script to define the variables can now be run within this bash environment.

## “Keep Alive” and encryption requirements

The Perl API now supports “Keep Alive” and encrypted communications when run with the version of Perl supplied by VMware. You should use the `sm_perl` command that is shipped with the VMware Smart Assurance software, in order to successfully run the Perl API.

You can use a pure Perl implementation without keepalive or encryption by setting the environment variable `SM_DISABLE_FLOW_WRAPPER`.

## Overview of a simple API Perl script

The general approach to writing a script that uses the Remote Perl API is to follow these basic steps:

- 1 Open a session.

Initialize a session, and obtain a reference to it, by using either `InCharge::session->init()` or `InCharge::session->new()`, as appropriate.

```
use InCharge::session;
$session = InCharge::session->init( );
```

## 2 Work with the domain.

Call the primitives required, by using the session reference obtained in step 1, and manipulate the data. For example,

```
foreach $class ( sort $session->getClasses() ) {
  foreach $inst (
    sort $session->getInstances($class)
  ) {
    print $class . ":@" . $inst . "\n";
  }
}
```

## 3 Close the session.

Once the script has finished working with the domain, the session should be closed.

```
$session->detach( );
```

Where access to the operations or properties of domain objects (such as routers and interfaces) is required, you use the features of the `InCharge::object` module. The script obtains an `InCharge::object` reference, and then uses it to access the required information. For example.

## 4 Establish a session.

```
use InCharge::session;
$session = InCharge::session->init();
```

## 5 Obtain an object reference.

Before an object in the domain can be accessed, the script needs to obtain an `InCharge::object` reference to the object of interest, by using the `object()` method of the session handle.

```
$obj = $session->object( "Router::gw1" );
```

## 6 Manipulate the object.

The reference obtained in step 2 can now be used to access the properties and operations of the object. Properties can be accessed, by using Perl's hashing syntax and operations can be invoked, by using Perl's object-oriented syntax conventions.

```
$type = $obj->{Type};
$obj->{Vendor} = "Cisco";
$fan1 = $obj->findFan( 1 );
```

## 7 Close the session.

As before, the session should be closed when no longer required.

```
$session->detach( );
```

## Using primitives and object references

The API provides function calls for accessing all the low-level facilities of Domain Managers. Each of these primitives can be invoked with reference to the *InCharge::session* handle, described in [step 1 on page 19](#), and takes arguments that exactly match the API syntax.

The API also provides an object-oriented abstraction layer that allows Perl code to access the Domain Manager, by using a syntax that is very similar to ASL. For example, in ASL you can list the vendors of all routers, by using this logic:

```
routers = getInstance( "Router" );
foreach router ( routers ) {
  obj = object( "Router", router );
  vendor = obj->Vendor;
  print( router . " - " . vendor );
}
```

When using the Perl API to perform the same action, the code looks like this:

```
@routers = $session->getInstance( "Router" );
foreach $router ( @routers ) {
  $obj = $session->object( "Router", $router );
  $vendor = $obj->{Vendor};
  print $router . " - " . $vendor . "\n";
}
```

The two code fragments in the ASL and Perl API example are very similar. The first main difference is a matter of syntax. Perl uses ``\$`` and ``@`` to denote scalar and array variables, and {..} to denote object properties, which are hash table lookups. The second difference is that the `object( .. )` and `getInstance( .. )` functions are called with reference to a session handle in the Perl code.

## Event subscription

The Perl API provides mechanisms for subscribing to and acting upon events generated by Domain Managers.

The VMware Smart Assurance programming model delivers two different modes of client/server communication. The most direct is where a client makes a request of the Domain Manager which acts on the request and responds. A simple example of this is an object query or update. For example, the action of obtaining the vendor of a particular device is one such query. In Perl, this query would be encoded in a manner similar to the following fragment.

```
use InCharge::session;
use InCharge::object;
$session = InCharge::session->init( );
$device = "Router::gw1";
$obj = $session->object( $device );
$vendor = $obj->{Vendor};
print $vendor . "\n";
```

The second mechanism provides asynchronous notifications through subscriptions and is used when the client program needs to listen for events generated by the Domain Manager in response to other external events. One example would be a script that waits for the Vendor field of a particular router to change. In Perl, this could be coded in the following way.

```
use InCharge::session;
use InCharge::object;
$session = InCharge::session->init( );
$observer = $session->observer( );
$device = "Router::gw1";
$session->propertySubscribe($device, "Vendor", 30 );
while ( 1 ) {
    @event = $observer->receiveEvent( );
    print "Vendor $event[2]::$event[3] is now \
        $event[5]\n";
}
```

The following sections provide an overview of mechanisms for creating and controlling a number of different types of subscriptions.

## Registering an observer

In order to allow a Domain Manager to send subscribed events to a client program, the client must first register itself with the Domain Manager as an event observer.

In Perl, this is done by using the `observer()` method of the `InCharge::session` module. Two steps are required:

- 1 Connect to the Domain Manager and get a valid session object handle.

First, the client must connect to the Domain Manager which establishes a new `InCharge::session` connection. This is done by using either the `InCharge::session->new()` or `InCharge::session->init()` methods.

Here are some example code fragments that achieve this goal:

```
$session = InCharge::Session->init( )
$session = InCharge::session->new(
    broker=>"192.168.0.3",
    domain=>"INCHARGE"
);
```

## 2 Attach an observer to the Domain Manager session.

Once the script has obtained a handle that references the script/server connection (`$session` in [step 1](#) on [page 22](#)), it can be used to obtain a second connection to the notification engine of the Domain Manager. This is obtained by using the `observer()` method on the `InCharge::session` handle just obtained. The following code performs this action.

```
$observer = $session->observer();
$observer->detach();
```

## Subscribing to notifications

Once the client has registered itself as an observer, the next step is to inform the Domain Manager about which events the observer wants to receive notifications. VMware Smart Assurance allows clients to subscribe to a number of different types of events. These are listed in [Subscription methods summary](#).

**Table 1-1. Subscription methods summary**

Method type	Description	Method API call
property	Notifications about changes to specified object properties in the ICIM database. For example, when the "Vendor" field of Router::gw1 changes	propertySubscribe propertyUnsubscribe
topology	Notifications about changes to the topology, such as the creation and deletion of objects. This does not refer to object property changes.	topologySubscribe topologyUnsubscribe
event	Notifications about the posting and clearing of events and changes to their state.	subscribe unsubscribe subscribeAll unsubscribeAll getSubscriptionState IsSubscribed

This table gives the names of the methods used to subscribe to and unsubscribe from different types of notifications.

The following code segment is an example script that subscribes to changes of the Vendor field of every device in the topology:

```
$session = InCharge::session->init( );
$obs = $session->observer();
foreach $name ( $session->getClassInstances(
```

```
"ICIM_UnitaryComputerSystem" ) ) {
    $session->propertySubscribe("::$name", "Vendor", 30);
}
```

## Receiving notifications

Once the script has registered as an observer, and subscribed to the notifications of interest, it then proceeds to listen for events and process them as required. The event reception method call is `receiveEvent()`. This returns an array of up to five values.

For the purposes of the descriptions that follow, assume that events are returned in the array `@event`, as shown in the following script fragment:

```
@event = $observer->receiveEvent( );
```

Should the script require the event to be a single string with a separator used to delimit the fields, in the style of the ASL language, then the application can use the standard Perl join function:

```
$fs = "|";
$event = join( $fs, $observer->receiveEvent( ) );
```

The `receiveEvent()` method can take an optional parameter to specify a timeout in seconds, which may be fractional. If no event arrives within the specified time, a pseudo-event of type `TIMEOUT` is returned. For example,

```
@event = $observer->receiveEvent( 0.25 );
```

If no timeout is specified, the call waits forever.

The first element of the `@event` array, accessed by using the Perl syntax: `$event[0]`, contains the event's timestamp measured by using normal UNIX `time_t` semantics (number of seconds since midnight January 1, 1970).

The second element of the `@event` array, `$event[1]`, contains a text string that describes the type of event received.

The array elements from `$event[2]` to `$event[$#event]` have meanings that depend on the semantics of the event type given in `$event[1]`.

## Event notification records

Event notifications are received from the Domain Manager when the status of an event changes. The format of the notification record is shown in [Notification record - NOTIFY](#).

**Table 1-2. Notification record - NOTIFY**

Event record entry	Description
<code>\$event[0]</code>	Timestamp (INTEGER)
<code>\$event[1]</code>	"NOTIFY"
<code>\$event[2]</code>	Object class name (STRING)

**Table 1-2. Notification record - NOTIFY (continued)**

Event record entry	Description
\$event[3]	Object instance name (STRING)
\$event[4]	Event name (STRING)
\$event[5]	Event certainty (FLOAT)

Normally, the Domain Manager sends a single notification message when an event becomes active and a single clear message when the event is no longer active. If an event corresponds to a root-cause problem, it is possible that the certainty of the diagnosis will change over time. If the diagnosis certainty changes, the Domain Manager generates another notification. Notifications of this type are streamed in a slightly different manner. This difference in behavior is a feature of the front-end Perl API, not the Domain Manager. The Domain Manager sends NOTIFY messages in both cases. The API keeps internal notes about active events, and changes the event type accordingly, as shown in [Notification record - CERTAINTY\\_CHANGE](#).

**Table 1-3. Notification record - CERTAINTY\_CHANGE**

Event record entry	Description
\$event[0]	Timestamp (INTEGER)
\$event[1]	"CERTAINTY_CHANGE"
\$event[2]	Object class name (STRING)
\$event[3]	Object instance name (STRING)
\$event[4]	Event name (STRING)
\$event[5]	Event certainty (FLOAT)

[Notification record - CLEAR](#) describes the format of the record when an event is cleared by the Domain Manager.

**Table 1-4. Notification record - CLEAR**

Event record entry	Description
\$event[0]	Timestamp (INTEGER)
\$event[1]	"CLEAR"
\$event[2]	Object class name (STRING)
\$event[3]	Object instance name (STRING)
\$event[4]	Event name (STRING)

## Object create/delete records

An object create message is sent by the Domain Manager when a new object is created in the manager's repository. [Notification record - CREATE](#) describes the format of an object create record.

Table 1-5. Notification record - CREATE

Event record entry	Description
\$event[0]	Timestamp (INTEGER)
\$event[1]	“CREATE”
\$event[2]	Object class name (STRING)
\$event[3]	Object instance name (STRING)

An object delete message is sent by the Domain Manager when an object is deleted from the manager’s repository. [Notification record - DELETE](#) describes the format of an object delete record.

Table 1-6. Notification record - DELETE

Event record entry	Description
\$event[0]	Timestamp (INTEGER)
\$event[1]	“DELETE”
\$event[2]	Object class name (STRING)
\$event[3]	Object instance name (STRING)

## Class load records

A class load message is sent by the Domain Manager when a new class is created in the manager’s repository. Classes are created when new MODEL-generated libraries are loaded. [Notification record - CLASS\\_LOAD](#) describes the format of a class load record.

Table 1-7. Notification record - CLASS\_LOAD

Event record entry	Description
\$event[0]	Timestamp (INTEGER)
\$event[1]	“CLASS_LOAD”
\$event[2]	Class name (STRING)

## Relation/property change records

A relation change message is sent by the Domain Manager when a relationship between objects changes. [Notification record - RELATION\\_CHANGE](#) shows the format of a relation change record.

Table 1-8. Notification record - RELATION\_CHANGE

Event record entry	Description
\$event[0]	Timestamp (INTEGER)
\$event[1]	“RELATION_CHANGE”
\$event[2]	Object class name (STRING)

**Table 1-8. Notification record - RELATION\_CHANGE (continued)**

Event record entry	Description
\$event[3]	Object instance name (STRING)
\$event[4]	Relation name (STRING)

A property change message is sent by the Domain Manager when an object's property changes. The format of a property change record is shown in [Notification record - ATTR\\_CHANGE](#).

**Table 1-9. Notification record - ATTR\_CHANGE**

Event record entry	Description
\$event[0]	Timestamp (INTEGER)
\$event[1]	"ATTR_CHANGE"
\$event[2]	Object class name (STRING)
\$event[3]	Object instance name (STRING)
\$event[4]	Property name (STRING)

## Domain Manager connect/disconnect records

A Domain Manager disconnect record is generated when the connection to the server is lost. This differs somewhat from ASL operation. The [observer](#) describes the proper handling of DISCONNECT events if the `restartableServer` operation is appropriate. These records are generated even if no subscriptions to the Domain Manager are issued. The format of the Domain Manager disconnect message is shown in [Notification record - DISCONNECT](#).

**Table 1-10. Notification record - DISCONNECT**

Event record entry	Description
\$event[0]	Timestamp (INTEGER)
\$event[1]	"DISCONNECT"
\$event[2]	Domain name (STRING)

**Note** There is no CONNECT record. In ASL, these are an artifact of the `restartableServer` front-end that the Perl API does not provide. The `restartableServer` affords a means of invisibly attempting a reconnection. The CONNECT message is an indication of success. The Perl API instead gives an immediate error on failure of the `InCharge::session-->init()` method or similar. It remains for the developer to provide retry logic to successfully connect.

## Subscription status records

When the Domain Manager receives a subscription request, it normally sends a notification back to the client to indicate whether or not the request was accepted. In the event of an error, such as an invalid event name being specified, the Domain Manager does not report an error by using normal Perl *die* semantics. Instead, a notification is used to report that the subscription was rejected. The format of the ACCEPT/REJECT message is shown in [Notification record - ACCEPT, REJECT, \(PROPERTY\)](#).

**Table 1-11. Notification record - ACCEPT, REJECT, (PROPERTY)**

Event record entry	Description
\$event[0]	Timestamp (INTEGER)
\$event[1]	“ACCEPT” or “REJECT” or “PROPERTY_ACCEPT” or “PROPERTY_REJECT”
\$event[2]	Object class name (STRING)
\$event[3]	Object instance name (STRING)
\$event[4]	Event or property name (STRING)

## Event suspension records

Under certain circumstances, the Domain Manager will elect to suspend events if they are temporarily irrelevant. For example, when an aggregation contains no triggering events, a SUSPEND message is sent to the subscribed client. The format of the SUSPEND message is shown in [Notification record - SUSPEND \(PROPERTY\)](#).

**Table 1-12. Notification record - SUSPEND (PROPERTY)**

Event record entry	Description
\$event[0]	Timestamp (INTEGER)
\$event[1]	“SUSPEND” or “PROPERTY_SUSPEND”
\$event[2]	Object class name (STRING)
\$event[3]	Object instance name (STRING)
\$event[4]	Event or property name (STRING)
\$event[5]	Descriptive message (STRING)

## Timeout records

If no event arrives within the time specified as the optional argument to `receiveEvent()`, a TIMEOUT record is returned, whose message format is shown in [Notification record - TIMEOUT](#).

**Table 1-13. Notification record - TIMEOUT**

Event record entry	Description
\$event[0]	Timestamp (INTEGER)
\$event[1]	“TIMEOUT”
\$event[2]	Domain name (STRING)

This chapter includes the following topics:

- [Functions and methods](#)
- [Overview](#)

## Functions and methods

### object

```
$object = $session->object( $class, $instance );
```

The `object()` method creates a new object reference.

### get

The `get()` method is used to retrieve the value of the specified properties of the object, such as the value of an attribute. In addition, the call `get_t` also extends the functionality of the `get()` method by returning additional information that identifies the data type (for example, `STRING`) of the property value.

---

**Note** The `get()` and `get_t()` primitives throw an error when used to access a nonexistent property or one that cannot be retrieved for any reason, whereas the pseudo-hash syntax simply returns an `undef` value. This difference allows the `Data::Dumper` logic to display an entire object without an error even when some properties cannot be retrieved.

---

### Single property

You can access the content of a property whose name is held in a variable by using the Perl typical logic, as shown:

```
$result = $obj->{${property_name}};
```

In this example, the value of the \$propname variable is retrieved:

```
$propname = "Vendor";
$value = $obj->{$propname};
```

## Multiple properties

You can also get multiple values in a single get() call by listing all the property names as arguments, by using the following syntax:

```
$result = $obj->get( $property_name [, $property_name ...] )
```

The results are returned in an array. This is faster than using multiple single-property get() calls. In this example, the value of the Vendor and Type attributes are retrieved:

```
( $vendor, $type ) = $obj->get( "Vendor", "Type" );
```

## All properties and relationships

You can also call get() with no arguments, in which case, a hash is created that contains all the object properties and relations, as shown:

```
%all_properties = $obj->get( )
```

There is no syntactical advantage, but there is a significant speed advantage.

## Return value types

The type of return value depends on the calling syntax used, get() or hash(), and the Perl evaluation context, scalar or array, as shown in [Return type for call syntax and Perl evaluation context](#).

**Table 2-1. Return type for call syntax and Perl evaluation context**

Expression syntax	Property type	Return type in scalar context	Return type in array context
<code>\$obj-&gt;{prop}</code>	scalar	scalar	scalar in [0]
<code>\$obj-&gt;{prop}</code>	array	array ref	array ref in [0]
<code>\$obj-&gt;get("prop")</code>	scalar	scalar	scalar in [0]
<code>\$obj-&gt;get("prop")</code>	array	array ref	array

For example, if the attribute MyValue is declared as an integer in the MODEL code, then the return type for that property will be an integer. Multiple values are always returned in an array or array reference.

## get\_t

The `get_t()` method is like the `get()` method, except that it returns the type of return value as well as the value itself. The data types are encoded as integer numbers. If the return is an array, then `$value` will receive a reference to the array. If the return is a scalar, then `$value` will hold it. The `$session->TYPE()` method can be used to convert the `$type` integer value to a mnemonic string.

```
( $type, $value ) = $obj->get_t( $property_name );
```

There is a second syntax that gets the types and values for multiple properties. Each type/value pair is held in a two-element subarray within the returned data.

```
@types_and_values =
  $obj->get_t( $prop1 [, $prop2 [, prop3 .. ] ] )
```

There is also a third syntax gets the types and values for all the properties and relations of the object and stores them in a hash, indexed by the property names.

```
%all_property_types_and_values = $obj->get_t( );
```

Example:

```
$obj = $session->object( "Router::gw1" );
( $type, $value ) = $obj->get_t( "Vendor" );
print "Vendor value = '$value', \
      type = ".$session->TYPE($type)."\n";
```

This example will print:

```
Vendor value='CISCO', type = STRING
```

## put

```
$object->put( $property_name, $value );
```

The `put()` method allows fields of the object to be modified in the Domain Manager repository.

This method is used in a number of ways. However, the use of the pseudo-hash syntax is the preferred option for syntactic equivalence with the Domain Manager native ASL language, as shown:

```
$obj->put( "Vendor", "Cisco" );
$obj->{Vendor} = "Cisco";
$obj->{ComposedOf} = [ ];
```

To set more than one property in a single call, use multiple name:value pairs, such as:

```
$obj->put(Vendor => "Cisco",
        PrimaryOwnerContact => "Joe Bloggs");
```

You can also set more than one property in a single call, by using the following syntax:

```
%updates = ( Vendor => "Cisco",
             PrimaryOwnerContact => "Joe Bloggs");
$obj->put( %updates );
```

When using either syntax to set a relationship or list property, use a reference to a Perl array, such as:

```
$obj->{ComposedOf} = [ $a, $b, $c ];
$obj->put( "ComposedOf", \@things );
```

Use `insertElement()` and `removeElement()` to add or remove elements from a list.

## isNull

```
$boolean = $object->isNull();
```

The `isNull()` method tests to see whether the object is present in the repository.

TRUE means that the object is not present. FALSE means it is present.

## invoke

```
reply = $object->invoke( $operation, ... arguments ... );
```

The `invoke()` method calls the named repository class operation on the object.

The arguments passed should be as expected by the operation. If the operation returns a scalar value, the call should be called in a scalar context. If it returns an array, it should be invoked in an array context.

---

**Note** The preferred way of achieving the same result is to use the operation name directly. Thus, the following are equivalent but the latter is preferred.

```
$obj->invoke( "makePort", "1.0", "First port", "Port" );
$obj->makePort( "1.0", "First port", "Port" );
```

---

You can also use the `invoke_t()` method, described in [invoke\\_t](#) to return additional information.

## invoke\_t

```
( $type, $value ) =
  $object->invoke_t($operation, .. args .. )>
```

Invokes the named class operation on the object in the same way as `invoke()`, but `invoke_t()` also returns the type of data returned by the call.

The data types are encoded as integer numbers. If the return is an array, then the \$value will receive a reference to the array. If the return is a scalar, then \$value will hold it.

## insertElement

```
$obj->insertElement( $relation, @object[s] );
```

Inserts the specified objects into an object relationship.

One or more can be specified to be inserted.

```
$obj->insertElement( "ComposedOf",
    "Interface::IF-ether1",
    "Interface::Loopback/0");
$obj->insertElement( "ComposedOf", @interfaces );
```

## removeElement

```
$obj->removeElement( $relation, @item[s] );
```

Removes the specified items from an object relationship.

One or more items can be specified to be removed.

```
$obj->removeElement( "ComposedOf",
    "Interface::IF-ether1",
    "Interface::Loopback/0" );
$obj->removeElement( "ComposedOf", @interfaces );
```

## delete

```
$obj->delete( )
```

Deletes the specified item from the repository, and from any relationships it belongs to. The delete() function does not remove any objects that had a “contains” type of relationship with the object being deleted. For example, calling delete() on a Router instance would remove that instance from the repository and remove that instance from any relationships that it was part of. However, the delete() function would not remove the Card objects to which the Router instance shares a “ComposedOf” relationship.

Consider using the remove() operation, if one exists, instead for a more complete action. For example, calling remove() on a Router will cause the Card objects it is composed of to be removed (which in turn could cause the Ports/Interfaces to be removed, and so on).

## notify

```
$obj->notify( $event_name );
```

Notifies the specified event for the object.

```
$objref->notify( "Unresponsive" );
```

## clear

```
$obj->clear( $event_name );
```

Clears the specified event for the object.

```
$objref->clear( "Unresponsive" );
```

## countElements

```
$count = $obj->countElements( $relation )
```

Counts the number of elements in the given relationship. The countElements method will throw an error if \$relation is not a relationship.

```
$count = $obj->countElements( "ComposedOf" );
```

## Overview

The InCharge::object module provides the interface to Domain Manager repository objects. With it you can:

- Get or set an object's attributes
- Invoke an object's operations

## Name

InCharge::object

## Synopsis

```
use InCharge::session;
$obj = $session->object( $class, $instance );
$value = $obj->get( "PropertyName" );
$value = $obj->{PropertyName};
$obj->put( "PropertyName", $value );
$obj->{PropertyName} = $value;
$return = $obj->invoke( "OperationName", .. arguments .. );
$return = $obj->OperationName( .. arguments .. );
```

The `InCharge::object` module allows objects in the Domain Manager repository to be manipulated in an object-oriented style, similar to the ASL language.

## Description

An `InCharge::object` reference is required to access the properties or methods of a Domain Manager object. This reference is returned from the `object()` or `create()` methods of the `InCharge::sessionmodule`. Both methods allow access to preexisting objects, but the `create()` method will also create the object if it does not already exist. While `create()` always accesses the Domain Manager, `object()` may or may not depending on the invocation technique.

```
$obj = $session->object( "Router", "edgert1" );
$obj = $session->object( "Router::edgert1" );
$obj = $session->create( "Router", "newrouter" );
```

If you do not know the class to which an object belongs, you can either use a class argument of `undef`, or a string with nothing before the double-colon (`::`). For example,

```
$obj = $session->object( undef, "edgert1" );
$obj = $session->object( "::edgert1" );
```

The option of omitting the class name does not work with the `InCharge::session->create()` method because the Domain Manager cannot create an object without knowing which class to use. It does work with `InCharge::session->object()` and related calls because the process of referring to an existing instance can legitimately include a query to identify the object's class.

---

**Note** If you choose not to provide the class name in these calls, the API does additional work to determine the object's class, which imposes a slight performance penalty.

---

Once an object reference has been created, it can be used to invoke the object's operations or access its properties. Access to an object's attributes or properties can be obtained by using calls shown in the following example.

```
$vendor = $obj->get( "Vendor" );
$vendor = $obj->{Vendor};
($vendor,$model) = $obj->get( "Vendor", "Model" );
%properties = $obj->get( );
$obj->put( "Vendor", "Cisco" );
$obj->{Vendor} = "Cisco";
$obj->put(Vendor => "Cisco", Model => "2010" );
```

These examples show that object properties can be accessed by using either the `get()` and `put()` methods or the pseudo-hash syntax. The latter syntax is preferred because it is closer to the original built-in ASL language logic.

Two special internal properties can be accessed by using the hash syntax only. These give the name of the class and instance to which the object reference refers. Treat them as read-only fields.

```
$obj->{_class}          BUT NOT: $obj->get("_class")
$obj->{_instance}       BUT NOT: $obj->get("_instance")
```

Object operations can be invoked by using the invoke() method, or directly, as in the example:

```
@ports = $obj->invoke( "findPorts" );
@ports = $obj->findPorts();
$port = $obj->
  invoke( "makePort", "1.0", "PORT-rt1/1.0", "Port" );
$port = $obj->makePort( "1.0", "PORT-rt1/1.0", "Port" );
```

Again, the latter syntax, calling the operation directly, is preferred.

Use the invoke() method to access an object operation that duplicates the name of any of the built-in methods of the InCharge::object class.

- The first of these calls the new() operation of the object in the repository.
- The second calls the built-in new() method of the InCharge::object class.

```
$obj->invoke( "new", "qtable" );
$obj->new( "qtable" );
```

Note that InCharge::object is used for accessing ICIM instance operations and properties only. If you make other ICIM calls that refer to instances, such as subscribe(), use the features of InCharge::session directly. The following line of code is invalid:

```
$obj->propertySubscribe( "Vendor" );
```

Instead, use one of the following:

- The first alternative:

```
$session->propertySubscribe($class, $instance, "Vendor");
```

- The second alternative:

```
$session->propertySubscribe( $obj, ``Vendor'' );
```

The reason you have to use one of these two alternative methods is because the propertySubscribe is not a repository class operation, but rather it is a primitive.

```
dmctl -s <domain> getOperations <classname> | more
```

Likewise, to determine what properties can be accessed by using the InCharge::object module use:

```
dmctl -s <domain> getProperties <classname>
```

# InCharge::Session

# 3

This chapter includes the following topics:

- [Overview](#)
- [Function groups](#)
- [Error handling](#)
- [Session management functions](#)
- [Utility functions](#)
- [Specifying the locale while connected](#)
- [Retrieving and setting log, error and trace levels at runtime](#)
- [Wrapper functions](#)

## Overview

The InCharge::session module provides the interface to Domain Managers. With it you can:

- Attach to a Domain Manager
- Create and destroy objects
- Invoke operations
- Subscribe to Domain Manager events

## Name

InCharge::session

## Synopsis

```
use InCharge::session;
```

There are three different syntaxes that you can then choose from to connect to the Domain Manager:

- `$session = InCharge::session->init( );`
- `$session = InCharge::session->new( "INCHARGE" );`
- `$session = InCharge::session->new(
 broker=>"localhost:426",
 domain=>"INCHARGE",
 username=>"nobby",
 password=>"bigears",
 traceServer => 1
 locale=>"en_US"
 );`

```
$object = $session->object( "Host::toytown1" );
$object = $session->create( "Router::crossroads" );
(... and continuing with the methods described in the following sections...)
```

## Description

This module provides the mechanisms for accessing a Domain Manager in a manner that is similar to that employed by the ASL language. It provides the main access point to domains, allowing scripts to establish client/server connections and to obtain `InCharge::object` references that can be used to manipulate the objects in the topology.

The `locale` argument to the `InCharge::session` module allows you to set the locale of the session (the client locale).

---

**Note** You can use the `InCharge::session->setLocale()` method to change the locale for the session, while it is connected.

---

The default locale to set for a Perl client is determined by looking in the following places.

- 1 The value of the `SM_LOCALE` environment variable.
- 2 The default is `en_US`.

*Chapter 1, Introduction*, provides an overview of this and the other `InCharge::*` modules and a simple tutorial description of how they are used.

## Function groups

`InCharge::session` provides access to five kinds of functions: session management, Domain Manager primitives, utility, wrapper, and locale specification.

## Session management functions

Functions in this group are the principle functions of the module. They are used for managing the Perl client/Domain Manager connection. You can use these functions within a script to attach, detach, listen for events, and create `InCharge::object` references.

## Domain Manager primitive functions

The `InCharge::session` module permits access to the low-level primitive functions of the Domain Manager, allowing actions such as `getClasses()` and `getInstances()` to be performed. These primitives do not all exactly mirror the interface provided by `dmctl` or the native ASL language. For example, `dmctl` has a `save` command that does not have an exact primitive equivalent, but there are two primitives that can be invoked to give the same results. These are `storeClassRepository()` and `storeAllRepository()`. Where primitives exist that semantically match `dmctl` or ASL commands but differ in name, aliased names are provided to give syntactic compatibility.

## Utility functions

This group includes functions to provide additional logical assistance to writers of Perl scripts to be used with the SDK software.

## Wrapper functions

This group of functions provides wrappers around the primitives to provide an interface that is more consistent with the SDK native ASL language and `dmctl` utility.

Wrapper functions of this type are provided only for functions where the syntax and semantics of the primitive are not compatible with ASL or `dmctl`. The `save` example, described in [Domain Manager primitive functions](#), is one such function.

## Specifying the client locale

The `InCharge::session` module provides a function that enables you to set the locale of the session (the client locale).

## Error handling

Errors are reported back to the invoking script by using Perl's *die* mechanism, and can be caught by using Perl's `eval` function. This is typical Perl coding practice and mimics the try-throw-catch logic of Java and C++. [Error handling](#) provides further information.

## Session management functions

The following session management functions are provided.

## new

```
$session = InCharge::session->new( .. options .. );
```

The new function first establishes a connection between the calling Perl script and a Domain Manager. It then returns a tied reference that can be used thereafter to manipulate the domain and the entities contained in its repository.

If the domain name is the sole option passed, it can be specified without the domain=> key.

The username and password options are required if connecting to a server with authentication features enabled. If neither of these arguments is given, the clientConnect.conf file is used to determine the username and password or the mechanism to obtain them.

### Option to specify the Broker

```
broker => $host[:$port]
```

This option specifies the Broker from which the domain details are to be lifted. The string consists of a hostname or IP address followed by an optional port number, delimited by a colon. The section [Conventions for specifying IPv6 addresses](#) describes how to specify an IPv6 address.

The default host is localhost, and the default port is 426.

### Option to specify the domain

This option specifies the name of the domain to be used. If the host and port details are also given, then the API does not refer to the broker to determine them. The default domain name is INCHARGE.

There are two different syntaxes that can be used to specify the domain:

- domain => [\$host:\$port/]\$domain
- server => [\$host:\$port/]\$domain

---

**Note** The option name “server” can be used in place of “domain” and the two options have the same meaning.

---

### Option to specify the username

This option specifies the name of the user to be used in connecting to the domain. If user or username is specified, then password must also be specified, as described in [Option to specify the password](#). If the username is not given, then the API refers to the clientConnect.conf file to determine the authentication information to use when establishing the connection.

There is no default username.

There are two different syntaxes that can be used to specify the username:

- user => \$user\_name

- `username => $user_name`

If no username is specified, the script inspects and interprets the `SM_AUTHORITY` environment variable in the same way that the main SDK software does and may prompt the user for the username and password by using the standard I/O device.

## Option to specify the password

This option specifies the password for the user given with the username option.

```
password => $password
```

## Option to specify a description of the script

This option describes the role of the script and is noted by the Domain Manager for use in debug and other logging messages. Its contents are not significant, otherwise. The default is `Perl-Client`.

```
description => $description
```

## Option for specifying server-level tracing

If this option is specified and given a true value, non-zero, then server-level tracing is turned on. This causes the Domain Manager to log information about every primitive call invoked by the script.

---

**Note** When server-level tracing is turned on, it results in a large amount of data written to the server's log file.

---

It is recommended to use this sparingly since it also has a negative impact on the Domain Manager's performance.

```
traceServer => 1
```

## Option for specifying response timeout

This option specifies the timeout to be enforced while waiting for responses from the Domain Manager to primitive requests. The default value is 120 seconds. You may increase the value, if necessary, but do not set it to a value below 120 seconds. Otherwise, slow to-process requests will fail in a manner that looks like a communication link failure between the script and the Domain Manager.

```
timeout => $timeout
```

## Option for specifying the session locale

The locale option allows you to set the locale of the session (the client locale).

```
locale=> locale
```

## init

```
$session = InCharge::session->init( );
```

This function is the simplified version of `InCharge::session->new()`. It parses the script's command line, looking for options that specify the Broker, Domain Manager username, password, trace, timeout, and locale options. Then it invokes the primitive `InCharge::session->new()` with those arguments and passes back the result.

`InCharge::session->init()` looks for the following script command line arguments.

```
--broker=<brokerIP[:brokerPort]>  (also: -b)
--server=<domain-name>            (also: -s)
--user=<username>                 (also: -u)
--password=<password>            (also: -p)
--traceServer
--timeout
--locale=<locale>
```

If neither the `--user` (or `-u`) and `--password` (or `-p`) are specified, the script makes use of the `SM_HOME/conf/clientConnect.conf` file to determine the username and password to be employed. Comments are included in the file for detailing this mechanism. This mechanism is turned on by specifying the value `<STD>` for the `SM_AUTHORITY` environment variable.

If the `InCharge::session->init()` function encounters a command line syntax error, it calls `usageError`, in the main script, which the developer must provide. A single large text string that contains a description of the standard options handled is passed as the argument to `usageError`, which enables the author to include information about the standard options as well as any nonstandard ones provided. If the `usageError` subroutine does not exist, a default error message is printed on `STDERR`.

Note that the `init()` function consumes (removes) the command line arguments it handles from `@ARGV` as it processes them. Therefore you can access the `@ARGV` array after its execution to process additional arguments without needing to skip the standard ones. However, you cannot use the `init` command twice in the same script without first saving and restoring the contents `@ARGV`, as in the example:

```
@SAVE = @ARGV;
$session1 = InCharge::session->init( );
@ARGV = @SAVE;
$session2 = InCharge::session->init( );
```

The locale argument to the `InCharge::session init` method allows you to set the locale of the session (the client locale).

---

**Note** You can use the `InCharge::session->setLocale()` method to change the locale for the session, while it is connected.

---

The default locale to set for a Perl client is determined as follows:

- 1 The value of the `SM_LOCALE` environment variable.
- 2 If the `SM_LOCALE` variable is not set, then the default is `en_US`.

## broken

```
$flag = $session->broken( );
```

The `broken()` function returns non-zero (TRUE) if the session with the Domain Manager is broken in some way.

A return value of non-zero indicates connection or protocol failures. To continue working with a broken session, the script should call the `reattach()` function, and then reestablish the event subscription profiles required.

## reattach

```
$session->reattach( );
```

Reestablishes a connection that has been detached or broken.

The `reattach()` function can be called to reconnect to a server to which the connection has been lost. Reestablishing the connection does not automatically reestablish observer sessions, subscriptions, transactional or other session state information.

If the call is used to reattach a session that had an active observer, the observer connection is closed as a side effect of the action and must be reopened separately.

This function should be called after a [13] I/O Error is thrown by any of the Domain Manager access calls in order to shut down and reopen the socket, leaving the session in a working state. If this step is not taken, there is a danger that residual packets on the connection would cause synchronization problems between the client and Domain Manager. [Error handling](#) describes error prefixes, including the [13] prefix.

---

**Note** The `reattach()` primitive does not return a new session identifier, but does refresh the referenced one. This is not a `dup()` style of action.

---

## detach

```
$session->detach( );
```

The `detach()` function enables you to detach from the domain referred to by `$session`.

This function can be used for either a session, created using `InCharge::session->new()`, or an observer session, created using `InCharge::session->observer()`.

If this is used to detach a session with an active observer, the observer is also closed.

This call does not completely destroy the `$session` reference contents but retains enough information to allow the session to be reestablished. Thus, it is possible to call `$session->reattach()` to reconnect to the Domain Manager by using the same parameters as were used in the initial connection. However, the event subscriptions need to be reestablished explicitly in this event.

## observer

```
$observer_session = $session->observer( .. options .. );
```

The `observer()` function creates and returns a reference to a connection to a Domain Manager on which subscribed events can be received.

This establishes a new socket between the client and Domain Manager. Once connected, events can be subscribed to by using the various subscribe methods, and they can be received by using:

```
@event_info = $observer_session->receiveEvent( );
```

Specifying the option `connectEvents => 1` to the `observer()` function causes server disconnection to be notified as a DISCONNECT event rather than an [13] I/O Error. However, unlike ASL, the reconnection is not performed automatically. The script can use the `$session->reattach()` call to attempt an explicit reconnection and must then reestablish any event subscriptions and other contexts.

Specifying the option `ignoreOld => 1` causes events generated before the connection was established to be discarded automatically. The use of this option is not generally recommended since the atomicity of time measurement on UNIX makes its results somewhat unpredictable.

Repeated calls to the `observer()` method of a session return references to the same observer. It is not possible to create multiple observers on the same session.

## receiveEvent

```
@event = $observer_session->receiveEvent( [ $timeout ] );
```

Listen for subscribed events from the Domain Manager.

The received events are returned as an array or, in scalar context, a reference to an array containing three or more elements. *“Event subscription” on page 22* describes the different events to which you can subscribe.

The first element of all events is the timestamp, on the Domain Manager's system clock, and not the client's clock. The second element is a string defining the event type. The other elements are event-specific.

The `$timeout` is optional, and specifies a timeout period, in seconds, that the script is prepared to wait for an incoming event. If no event arrives in this time period, an event of type `TIMEOUT` is returned. The `$timeout` can be specified in fractions of a second, or "float"; for example, `0.25` = a quarter second.

## object

```
$obj = $session->object( $objectname );
```

Creates a new `InCharge::object` reference that can be used to invoke methods of the `InCharge::object` module.

As an example, to obtain the value of the `Vendor` field for a particular object, use:

```
$obj = $session->object( "::gw1" );
$vendor = $obj->{Vendor};
```

You can even combine these into a single line, such as:

```
$vendor = $session->object( "::gw1" )->{Vendor};
```

The `$objectname` parameter can be specified in any of the styles shown in the following examples:

- `object( 'Router::gw1' )`

In this example, the `$objectname` parameter is a single string where both the class and instance names are specified with double colons (`::`) delimiting them. If variables are to be used to specify the relevant parts of the string, then it is important that at least the variable before double-colon (`::`) is encased in braces because without them, Perl will give the (`::`) characters its own meaning.

- `object( 'Router', 'gw1' )`

In this example, the `$objectname` parameter is specified as two strings with one for the class and one for the instance name.

- `object( '::gw1' )`

In this example, the `$objectname` parameter is specified as one string with the class name missing. The API will make a query to the Domain Manager to discover the actual class for the object which causes a minor performance penalty.

- `object( undef, 'gw1' )`

In this example, the `$objectname` parameter is specified as two parameters with the first one undefined. This also results in the API performing a Domain Manager query.

- `object( 'gw1' )`

In this example, the `$objectname` parameter is specified as a single parameter that does not include the double-colon (`::`) delimiter, which must contain just the instance name. A Domain Manager query is performed to determine the relevant class name.

An important difference between the API and the native ASL language is that if you create an object, using `object()`, in native ASL without specifying the class name, the language assumes that the class `MR_Object` can be applied. This restricts the level of property and operation access that can be used. The API queries the repository to determine the actual class for the instance, giving complete access to the resulting object's features.

## create

```
$obj = $session->create( $objectname );
```

Similar to the `object()` call, described in [object](#), the `create()` call creates an `InCharge::object` valid reference through which a specified instance can be manipulated. However, unlike `object()`, the `create()` method creates the object if it does not already exist.

Since it has the ability to create objects, it is important that the object name specified as an argument includes both the instance name and the class name. You cannot use the `::instance` or `(undef, $instance)` syntaxes for specifying the object name. You can, however, use either the `Class::Instance` or `($class, $instance)` syntax described for the `object()` method.

Unlike the `createInstance()` primitive, it is not an error to call the `create()` method for an object instance that already exists. In this case, the call is equivalent to the `$session->object()` call and it simply returns the `InCharge::object` valid reference to the instance.

## callPrimitive

```
RESULT = $session->callPrimitive($primitiveName, @arguments)
```

Calls the specified Domain Manager primitive, passing the primitive the arguments and returning its result.

---

**Note** For most primitives, this is a complex invocation sequence. However, it is only actually needed when a primitive and a method of the `InCharge::session` module share the same name, and you wish to use the primitive version.

---

The following are equivalent, although the first is preferred.

```
@list = $session->getInstances( "Router" );
@list =
  $session->callPrimitive("getInstances", "Router");
```

The `put()` primitive is one of the few primitives where these two ways of calling it are not equivalent. This is because the `InCharge::session` module exports its own variant of the method. If you must gain access to the primitive version, you will need to use the `callPrimitive()` mechanism. However, this is not recommended, since the syntax is complex. The [put](#) provides further details.

The type of the `RESULT` in array or scalar context is dependant on the primitive that is being called. In general:

- If the primitive returns a scalar you get a scalar or, in array context, a single element array.
- If the primitive returns an array you get an array, in array context, or array reference, in scalar context.

## Utility functions

The following utility functions are provided.

### TYPE

```
$number = $session->TYPE( $string );
$string = $session->TYPE( $number );
```

The `TYPE()` function converts a Domain Manager data type symbolic name to its internal numeric code, or converts an internal numeric code to its symbolic name. So the following prints “13”:

```
print $session->TYPE( "STRING" ) . "\n";
```

The following code prints “STRING”:

```
print $session->TYPE( 13 ) . "\n";
```

### getFileno

```
$fno = $session->getFileno( );
```

The `getFileno( )` function returns a number that refers to the socket used for the script/server connection.

---

**Note** Do not use this function with the Perl **select** statement to listen for events from multiple domains by using multiple observer objects. Instead, use the new `select` function: `InCharge::session::select`.

---

### getProtocolVersion

```
$ver = $session->getProtocolVersion( );
```

The `getProtocolVersion()` function returns the protocol version number supported by the Domain Manager. This is a single integer number derived by the following calculation.

```
( major * 10000 ) + ( minor * 100 ) + revision
```

Hence, version “V5.1” is represented by the number 50100, and version “V4.2.1” is represented by 40201.

## primitivesAvailable

```
$boolean = $session->primitiveIsAvailable( $primitive_name )
```

The `primitivesAvailable()` function checks whether the named primitive is available in the Domain Manager.

A value of 1 means that it is available, and value of 0 means that it is not available, either because it is an undefined primitive or it was introduced in a later version of the Domain Manager software.

```
if ( $session->primitiveIsAvailable (
    "getMultipleProperties" ) {
    $vendor, $model ) = $session->getMultipleProperties (
        $obj, [ "Vendor", "Model" ] );
} else {
    $vendor = $obj->{Vendor};
    $model = $obj->{Model};
}
```

## select

```
@ret = InCharge::session::select(\@observerList, $timeout);
```

The `select()` function checks if there are data to be read for each observer in `@observerList`.

`@ret` returns a list of handles in which the value:

- 1 represents that the observer has data to read
- 0 indicates that there are no data to be read.

The `$timeout` parameter indicates how many seconds the function `select` should wait before returning the result. It can be called with an undef value for no wait time.

Example of usage:

```
@ret = InCharge::session::select(<ref_list>,<timeout>);
```

where:

- `<ref_list>` is a reference to the list of observers that will be checked.
- `<timeout>` is the number of seconds to wait before returning. For immediate return, use the argument `undef`.

The following script returns an array with the result for each checked observer.

```

use InCharge::session;
use Data::Dumper;
my %common = ( user => "admin", password => "changeme");
$mask = "";
$i=0;
foreach $dom ( "INCHARGE-AM", "INCHARGE-SA" ) {
    $sess{$dom} = InCharge::session->new( %common, domain => $dom );
    $obs{$dom} = $sess{$dom}->observer( );
    @obsList[$i]= $obs{$dom};
        $sess{$dom}->subscribe( ".*::.*::*/pa" );
    #fn{$dom} = $obs{$dom}->getFileNo()."\n";
    #vec($mask, $fn{$dom}, 1) = 1;
    $i++;
}
$i=0;
for ( ; ; ) {
    $i=0;
    @obsRet = InCharge::session::select( \@obsList, undef);
    foreach $obsR ( @obsRet ) {
        #next unless (vec($rout, $fn{$dom}, 1));
        @event = $obsR->receiveEvent( );
        print "$obsR->{domain} - ".join( " ", @event ). "\n";
        $i++;
    }
}
}

```

## Specifying the locale while connected

The `setLocale()` method may be used to indicate the locale in which text will be returned to the client for the session, while it is connected.

If the locale has not been set for the session while connecting or the `setLocale()` method has not been called, then the session locale is determined as follows:

1. The value of the `SM_LOCALE` environment variable.
2. The default is `en_US`.

## Retrieving and setting log, error and trace levels at runtime

There are three computed attributes available to get and set the log, error, and trace levels of a Domain Manager at runtime. These computed attributes, described in [Computed attributes to retrieve and set log, error, and trace levels at runtime](#), are available on the `SM_System` object.

**Table 3-1. Computed attributes to retrieve and set log, error, and trace levels at runtime**

Computed Attributes	Description
logLevel	The minimum exception level for sending messages to the system error logger. The logLevel attribute is a string, and can be any one of the values set for the --loglevel command line option.
errLevel	The minimum exception level for writing messages to the log files. The errLevel attribute is a string, and can be any one of the values set for the --errlevel command line option.
traceLevel	Used to print a stack trace to the SDK log file when an exception at this level or above occurs. Exceptions below this level do not write a stack trace. The traceLevel attribute is a string, and can be any one of the values set for the --tracelevel command line option.

The values of these computed attributes can be retrieved and set, and valid values are:

- None
- Emergency
- Alert
- Critical
- Error
- Warning
- Notice
- Informational,
- Debug

---

**Note** Fatal is a synonym for Critical.

---

## Retrieving the current level

You can retrieve the current levels of `SM_System::SM-System::logLevel`, `SM_System::SM-System::errLevel`, or `SM_System::SM-System::traceLevel`. A string is returned which represents the current level, such as "Warning", "Error", or "Fatal". For example:

```
my $sm_system = $session->object("SM_System", "SM-System");
my $curr_error_level = $sm_system->{errLevel};
```

## Setting the level

To change the current levels, obtain a pointer to the object, and then set the value of `SM_System::SM-System::logLevel`, `SM_System::SM-System::errLevel`, or `SM_System::SM-System::traceLevel` to the appropriate level.

In this example, the trace level setting is changed to None.

```
my $smsystem = $session->object("SM_System", "SM-System");
$sm_system->{traceLevel} = "None";
```

When you change the log, error or trace levels a message is printed in the log file. The log message will appear similar to the following:

```
[April 8, 2009 5:03:41 PM EDT +122ms] t@1149000000 SM_ProtocolEngine-6
JM_MSG-*--JM_TRACE_LEVEL_CHANGED-User 'user1', using remote dmctl client (id 6), on host host1 with
credentials tpadmin1 has changed the Trace level to None; in file "/mypath/repos/jiim/
SM_JIIM_Support_Impl.c" at line 458
```

## Wrapper functions

The following functions add varying degrees of wrapper logic round the SDK primitives, to make them more compatible with the native ASL language.

### save

```
$session->save( $filename [, $class ] );
```

The save() function saves the repository in the specified file. If a class name is specified, then only the instances of that class are saved.

### put

```
$session->put( $object, $property, $value );
```

It is not recommended that the put() method be used extensively. Instead, use the features of InCharge::object.

This method changes the value of an object property. This version differs from the put\_P() primitive in that the latter requires the value type to be specified explicitly, whereas this version determines and caches the type. The following calls are, therefore, equivalent, although the first is preferred.

```
$obj = $session->object( "Router::gw1" );
$session->{Vendor} = "Cadbury";
$obj->put( "Vendor", "Cadbury" );
$obj->put( Vendor => "Cadbury" );
$session->put( "Router::gw1", "Vendor", "Cadbury" );
$session->object( "Router::gw1" )->{Vendor} = "Cadbury";
$session->callPrimitive( "put_P", "Router", "gw1",
    "Vendor", [ "STRING", "Cadbury" ] );
```

When giving a value to an array property, such as the `ComposedOf` relationship, pass an array reference as shown in the following example:

```
$obj->{ComposedOf} = [
  "Interface::IF-if1",
  "Interface::IF-if2"
];
```

Also, you can set more than one property in a single call. This can reduce complexity in the script layout but has minimal performance advantage.

```
$obj->put(
  Vendor   => "CISCO",
  Model    => "2500",
  Location => "Behind the coffee machine"
);
```

## invoke

```
RESULT = $session->invoke($object, $operation[, @arguments]);
```

It is not recommended that this method be used extensively. Instead, use the features of `InCharge::object`.

This method invokes the specified object operation, passing it the listed arguments and returning the `RESULT`.

The type of the `RESULT` depends on the usual Perl concept of array or scalar context, as well as the definition of the operation being called. In general:

- If it returns a scalar you get a scalar or, in array context, a single element array.
- If it returns an array you get an array, in array context, or array reference, in scalar context.

---

**Note** This method's semantics and syntax differ from the primitive method `invokeOperation()` in that the latter needs to have the types of the arguments specified explicitly. Whereas for this method, the `InCharge::session` module version discovers and caches the operation argument types and does not require the arguments to be listed in arrays of array references.

---

Additional documentation about the operations that exist for a particular class can be obtained by using the `dmctl` utility, as shown:

```
dmctl -s DOMAIN getOperations CLASSNAME
```

The following examples are equivalent; the first example is preferred.

- Example 1:

```
$obj = $session->object( "Router::gw1" );
$fan= $obj->findFan( 2 );
```

- Example 2:

```
$fan = $session->invoke( "Router::gw1", "findFan", 2 );
```

- Example 3:

```
$fan = $session->callPrimitive( "invokeOperation","Router", "gw1", "findFan",[ [ "INT", 2 ] ]
);
```

## invoke\_t

```
( $type, $value ) =
  $session->invoke_t( $object, $operation [, @arguments]
);
```

The `invoke_t()` function is identical to `invoke()` except that the return indicates both the type and the value of the returned data.

The value is a Perl scalar, if the operation returns a scalar, or an array reference, if the operation returns an array. The type will contain one of the Domain Manager internal type codes. For example, "13" is the code for a string.

## findInstances

```
@instances =
  $session->findInstances( $c_patn, $i_patn [, $flags] )
```

OR

```
@instances =
  $session->findInstances( "${c_patn}::${i_patn}" [, $flags] )
```

Finds instances that match the class and instance patterns, according to rules specified in the flags.

The `$flags` is a set of characters that modifies the way the call works.

A flag of "n" means that subclasses are not recursed into. Therefore, instances in matching classes only are returned. Without "n", instances of matching classes and their subclasses are returned.

A flag of “r” means that UNIX-like RegEx matching is used during the search. If the “r” flag is not specified, the search uses glob pattern matching.

---

**Note** The RegEx version that is supported is the UTF-8 and Unicode regexp compliant engine (coming from ICU).

---

The default is no flags, therefore, the search uses glob pattern matching and recursion.

Results are returned as a list of strings, each of which contains a class and instance name delimited with double-colon (::).

---

**Note** The search strings are anchored as if the “^” and “\$” had been used in the UNIX-style pattern. Therefore, “rr\*” matches “rred” but not “herring”, whereas “^\*rr\*” matches both of them.

---

Example:

```
@found = $session->findInstances( "Router::gw*", "n" );
```

## getCauses

```
@events = $session->getCauses( $objectname, $event [, $oneHop] );
```

The getCauses() function returns a list of problems that cause an event.

The function arguments are class, instance (possibly combined into one, for example, SM\_System::SM-System), and event. The function returns the problems that cause the event based on the relationships among instances defined in the Domain Manager.

The oneHop parameter is optional:

- If it is omitted or passed as FALSE, the full list of problems that explain eventname, whether directly or indirectly, is returned.
- If it is passed as TRUE, only those problems that directly list eventname among the events they explain are returned.

The function returns an array of array references with the format:

```
[
  [ <classname::instancename>,<problemname> ],
  [ <classname::instancename>,<problemname> ],
  ...
]
```

Example:

```
@causes =
  $session->getCauses( "Router::gw1",
    "MightBeUnavailable"
  );
```

## getClosure

```
@events = $session->getClosure($object, $eventname[, $oneHop]);
```

The `getClosure()` function returns a list of symptoms associated with the problem or aggregate based on the relationships among instances defined in the Domain Manager.

The `oneHop` parameter is optional:

- If it is omitted or passed as `FALSE`, the full list of problems that explain `eventname`, whether directly or indirectly, is returned.
- If it is passed as `TRUE`, only those problems that directly list `eventname` among the events they explain are returned.

The function returns an array of array references with the format:

```
[
  [ <classname::instancename>,<problemname> ],
  [ <classname::instancename>,<problemname> ],
  ...
]
```

Example:

```
@symptoms =
  $session->getClosure( "Router::gw1", "Down", 0 );
```

## getExplains

```
@events = $session->getExplains($object, $eventname[, $onehop ]);
```

MODEL developers can add information to a problem in order to emphasize events that occur because of a problem. The `getExplains()` function returns a list of these events.

The `$onehop` parameter is optional:

- If it is omitted or passed as `FALSE`, the full list of problems that explain `$eventname`, whether directly or indirectly, is returned.
- If it is passed as `TRUE`, only those problems that directly list `eventname` among the events they explain are returned.

The function returns an array of array references with the format:

```
[
  [ <classname::instancename>,<problemname> ],
  [ <classname::instancename>,<problemname> ],
  ...
]
```

## getExplainedBy

```
@events = $session->getExplainedBy($object, $event[, $onehop ]);
```

The `getExplainedBy()` function is the inverse of the `getExplains()` function.

It returns those problems (or events) which the MODEL developer has listed as explaining this event.

The `$onehop` parameter is optional:

- If it is omitted or passed as `FALSE`, the full list of problems that explain `$event`, whether directly or indirectly, is returned.
- If it is passed as `TRUE`, only those problems that directly list `$event` among the events they explain are returned.

The function returns an array of array references with the format:

```
[
  [ <classname::instancename>, <problemlistname> ],
  [ <classname::instancename>, <problemlistname> ],
  ...
]
```

## subscribe and unsubscribe

```
$session->subscribe( $C, $I, $E [, $flags ] );
$session->subscribe( "$C::$I::$E[/$flags]" );
$session->unsubscribe( $C, $I, $E [, $flags ] );
$session->unsubscribe( "$C::$I::$E[/$flags]" );
```

These functions subscribe, or unsubscribe, to notifications of the specified events. “`$C`”, “`$I`”, “`$E`” must be regexp patterns that represent the classes, instances, and events to which to subscribe.

The `unsubscribe()` function is the inverse of `subscribe()`.

The `$flags` value is a bitwise combination of the values or a more mnemonic string as shown in [Subscription flag parameter values](#)

**Table 3-2. Subscription flag parameter values**

Flag bitfield value	Description
0x000001	Simple event
0x000002	Simple aggregation
0x000010	Problem
0x000020	Imported event
0x000040	Propagated aggregation
0x0000ff	All

Table 3-2. Subscription flag parameter values (continued)

Flag bitfield value	Description
0x001000	Expand subclasses
0x002000	Expand subclasses events
0x004000	Expand aggregations
0x008000	Expand closures
0x010000	Sticky
0x020000	Undo all
0x040000	Quiet accept
0x080000	Quiet suspend
0x100000	Glob

As a compatibility aid, the \$flag can also be specified as a string of letters. In this case, each of the letters are subscription qualifiers:

- “p” means subscribe to problems
- “a” means subscribe to aggregates (impacts)
- “e” means subscribe to events.

---

**Note** If “p”, “a” or “e” are not present, “p” is assumed.

---

- “v” means run in verbose mode, which turns on subscription control messages.

The action of these options is the same as that provided by the sm\_adapter program’s --subscribe= option.

Examples:

```
$session->subscribe( "Router", ".*", ".*", "/pev" );
$session->subscribe( "Router::.*::.*"/peav" );
$session->subscribe( $obj, ".*", 0x3 );
$session->unsubscribe( $obj, ".*", 0x3 );
```

## transaction, abortTxn and commitTxn

```
$session->transaction( [ $flag ] );
$session->abortTxn( );
$session->commitTxn( );
```

These functions start, commit, and stop transactions.

Using transactions, you can commit many changes to the objects in a Domain Manager as a single atomic transaction, or choose to stop all of them. Use the following syntax to create a transaction:

```
$session->transaction();
```

After initiating the transaction, every change made to an object does not affect the object until you commit the transaction. If the transaction is stopped, any changes made will not affect the object. Use the following syntax to either commit or stop a transaction.

```
$session->commitTxn( );
```

OR

```
$session->abortTxn( );
```

The changes made with a transaction are not visible outside of the script until the changes are committed. Within a transaction, the same script can see the proposed changes. Transactions also can control how other applications see objects before changes are committed or stopped by adding a single keyword.

The syntax of a transaction with a keyword is:

```
$session->
transaction(["WRITE_LOCK"|"READ_LOCK"|"NO_LOCK"]);
```

A keyword can be any one of those described in [Transaction lock options](#).

**Table 3-3. Transaction lock options**

Keyword	Description
WRITE_LOCK	While the transaction is open, no other process can modify or access information in the repository.
READ_LOCK	The behavior of READ_LOCK is the same as WRITE_LOCK.
NO_LOCK	This is the default behavior. No locks exist until the script commits the transaction.

Transactions may be nested. When you nest a transaction, you must commit or stop the nested transaction before you commit or stop the previous transaction.

The API stops any open transactions when the script terminates.

Example:

```
#!/usr/local/bin/Perl
$session = InCharge::session->init( );
$delthis = shift @ARGV;
$delthisObj = $session->object($delthis);
@relObj = @{ $delthisObj->{ComposedOf} };
$session->transaction();
$x = $delthisObj->delete();
foreach $mem (@relObj) {
```

```
$mem->delete();
}
$session->commitTxn();
print("Deleted ".delthis." and related ports\n");
```

In the example, the script deletes a card and its related ports. The script is invoked with an argument that specifies the card to delete. Using the `ComposedOf` relationship, the script creates a list of port objects to delete. The script deletes the card and its related ports at the same time through a transaction that ensures that no other script can see the intermediate stage with an incompletely deleted suite of objects.

## delete

```
$session->delete( $object );
```

The `delete()` function deletes the specified object instance from the repository.

**Note** This does not clean up all the object interdependencies and links. For a cleaner object deletion, use the `remove()` operation, if one exists, for the object class in question. The section [invoke](#) also provides additional information to the related `invoke()` primitive.

The `delete()` method can be called in one of two ways.

```
$session->delete( $object );
```

or

```
$object->delete();
```

## getEventType

```
$type = $session->getEventType( $class, $event );
```

Given a class and event name, the `getEventType()` function returns a string that describes the type of the event. The possible strings returned are described in [Event types](#).

**Table 3-4. Event types**

Event type literal	Description
EVENT	Event
AGGREGATION	Aggregation
SYMPTOM	Symptom
PROBLEM	Problem
UNKNOWN	Error indication

Example:

```
$type = $session->getEventType( "Router", "Down" );
```

To obtain the low-level numeric type codes, instead of descriptive strings, use the `getEventType()` primitive, as shown.

```
$type =
  $session->primitive( "getEventType", "Router", "Down" );
```

## getServerName

```
$session->getServerName( );
```

The `getServerName()` function returns the name of the Domain Manager to which the session is connected.

## insertElement

```
$session->insertElement( $object, $relation, @item[s] );
```

The `insertElement()` function inserts one or more elements into an object relationship.

It is suggested that the `insertElement()` feature of the `InCharge::object` module be used instead, as shown.

```
$obj->insertElement( $relation, @item[s] );
```

## removeElement

```
$session->removeElement( $object, $relation, @item[s] );
```

The `removeElement()` function removes one or more elements from an object relationship, such as `ComposedOf`.

It is recommended that the `removeElement()` feature of the `InCharge::object` module be used instead, as shown.

```
$obj->removeElement( $relation, @item[s] );
```

# Primitives

# 4

This chapter includes the following topics:

- [Primitive naming conventions](#)
- [Primitive calling conventions](#)
- [Error handling](#)
- [Error codes](#)
- [Data types](#)
- [Primitives](#)

## Primitive naming conventions

The Domain Manager primitives are low-level remote calls that are supported by the API. These primitives provide the standard protocol between client applications, such as dmctl, ASL adapters, API scripts, and the Smarts Console, and the Domain Manager.

### Name

InCharge::primitives

### Conventions

The names given to the primitives follow a convention of using lowercase, except for the first letter of the second and subsequent words of multiword names. For example, to get operation arguments, the name of the primitive is `getOperationArguments`.

Where the resulting names are overly long, the API provides shorter aliases; `getOperationArguments()` has the alias `getOpArgs()`. Typically, the word “Operation” is shortened to “Op”, and “Property” is shortened to “Prop”, however, both the long and shortened name can be used. Both forms are described in the following sections.

Since primitives are designed to be called by using the `InCharge::session`, where a primitive name conflicts with a module function, the name of the primitive has the string “\_P” concatenated onto it in order to differentiate the two. Script authors are discouraged from using these “\_P” versions since higher-level versions are available through `InCharge::session` and, in some cases, `InCharge::object` that are easier to use.

Where a primitive returns a value that may be of any type, a second version of the call is provided that returns both the numeric type code and the return value. The name of this extended version is the same as the lesser original but with “\_t” appended. You can also specify “\_T” instead of “\_t”, in which case when the primitive returns an `ANYVAL_ARRAY_SET` (that is, a structure of structures), the fields of the structures are also accompanied by their types. This is a reference to a two-element array containing type and value for each structure field.

The primitive names are similar to those used in the C++ API. Where the names do not match those used by ASL or `dmctl`, aliases are provided. For example, the ASL command `getInstances()` is called `getLeafInstances()` in the C++ API. Therefore, the API allows both names to be used. The C++ name is the name used for the actual primitive and the ASL name is provided as an alias.

The C interface for VMware Smart Assurance software, on the other hand, uses function names that look like `sm_property_unsubscribe()`. They start with “sm\_” and use all lowercase words delimited by underscores. This set of functions is less complete than the C++ equivalent interface and does not provide a one-to-one match of all the Domain Manager primitives. The API for Perl does not provide a match for the C interface function names.

## Primitive calling conventions

All the functions described in this document must be invoked with reference to a valid object of the `InCharge::session` module. These object references are created by using `InCharge::session->object()`, `InCharge::session->create()`, or `InCharge::session->getInstances()`.

The general approach used for calling primitives is as follows:

- 1 Initialize a session and obtain a reference to it.

```
$session = InCharge::session->init( );
```

- 2 Call the primitives required, by using the session reference. For example:

```
foreach $class ( sort $session->getClasses() ) {
  foreach $inst (
    sort $session->getInstances($class)
  ) {
    print $class . ":@" . $inst . "\n";
  }
}
```

- 3 Close the session.

```
$session->detach( );
```

Where access to operations or properties of Domain Manager repository objects is required you are discouraged from using the `get()`, `put()` and `invokeOperation()` primitives, but encouraged to use the features of the `InCharge::object` module instead. Using this approach, the script obtains an `InCharge::object` reference, which is used to access the required information. For example,

- 4 Establish a session.

```
$session = InCharge::session->init();
```

- 5 Create an `InCharge::object` valid reference to the object of interest.

```
$obj = $session->object( "Router::gw1" );
```

- 6 Manipulate the object by using the reference.

```
$type = $obj->{Type};
$obj->{Vendor} = "Cisco";
$fan1 = $obj->findFan( 1 );
```

- 7 Close the session.

```
$session->detach( );
```

## Error handling

All the functions and methods of objects in the API modules throw errors by using the Perl *die* command. In order to catch any errors that may occur, the `eval()` function can be used and the “\$@” variable inspected after the event. This is common Perl scripting practice. The error message is rendered in the locale set by the client session.

The example shown in the following script will stop if the router “gw1” does not exist in the topology at the line where the name of the vendor is queried, and the last line will not be executed.

```
use InCharge::session;
$session = InCharge::session->init();
$vendor = $session
->object( "Router::gw1" )
->get("Vendor");
print "Vendor is $vendor\n";
```

To trap this possible error, the code can be modified as follows.

```
use InCharge::session;
$session = InCharge::session->init();
$vendor = eval{
    $session ->object( "Router::gw1" ) ->get(Vendor);
};
if ( $@ ) {
```

```

print "Error obtaining the Vendor property\n";
} else {
    print "Vendor is $vendor\n";
}

```

For more details about using this mechanism, refer to the section on the `eval` and `die` functions in the Perl function man pages.

All error messages thrown by the API start with a number in square brackets. This is the error code and classifies the error as being one of those listed in [#unique\\_68/unique\\_68\\_Connect\\_42\\_\\_PAPI\\_PRIMITIVES\\_40052](#). The remainder of the error text gives a verbose description of the specific error that was thrown. Where additional numeric codes are relevant, these are included in a second or subsequent set of square brackets.

The following example script attempts a connection with a Domain Manager and prompts for a username and password if the connection fails due to an authentication error: code 4.

```

my $domain = "SAM1";
my $user = undef;
my $passwd = undef;
for ( ; ; ) {
    $session = eval{ InCharge::session->new(
        domain => $domain,
        username => $user,
        password => $passwd);
    }
    if ( $@ =~ m/^[4\]/ ) {
        print "Login: "; chomp $user = <STDIN>;
        print "Password: "; chomp $passwd = <STDIN>;
    } elsif ( $@ ) {
        die $@; # Some other fault
    } else {
        last; # Success !
    }
}

```

## Error codes

[Error codes](#) provides a description of the different error codes and their associated types.

Table 4-1. Error codes

Error code	Error type	Description
1	Syntax error	Wrong number of arguments, missing argument, or too many arguments
2	System error	System call error; e.g., socket creation failed
3	Connection error	Socket connection error
4	Authentication error	Authentication error
5	HTTP error	Other session init failure (HTTP error in second number, such as “[5][301]”

Table 4-1. Error codes (continued)

Error code	Error type	Description
6	Bad argument	Argument content or type error, or invalid name, invalid option, or wrong type, such as a scalar argument being passed but a reference was required
7	Broker error	Cannot attach to Broker
8	No domain	Domain not registered with Broker
9	Protocol error	Protocol error, data size error, or unsupported protocol format
10	Isolated	Not attached
11	Invalid operation	Invalid or illegal operation
12	Bad function	Bad function call or primitive name
13	IO error	Socket IO error
14	Timeout	Timer expired
15	DM error	Error returned by Domain Manager
16	Not cached	Reply missing from cache
17	Configuration error	A required configuration element, such as an environment variable, is either missing or contains invalid data

## Data types

The names of the variables used in the primitive descriptions, in the following sections, to denote the arguments and return values indicate the data type passed or expected. Although every effort has been made to use self-descriptive argument names in this guide, some need further explanation.

### \$session

The \$session data type is a reference to a valid InCharge::session object - created by using InCharge::session->new() or InCharge::session->init(). All Domain Manager primitives should be called with reference to an InCharge::session object, as shown:

```
$session = InCharge::session->init();
@list = $session->getClassInstances( "Router" );
```

### \$object

The \$object data type is the specification of a repository object to be acted upon.

This can be given in one of the formats described in [Formats to specify a repository object](#).

Table 4-2. Formats to specify a repository object

Format	Description
'class::instance'	This format uses a single string, containing both the class and instance name with two colons between them.  <pre>\$n =   \$session-&gt;countElements("Router::gw1", "ComposedOf");</pre>
::instance'	This format uses two parameters, where the first contains the class and the second contains the name of the instance.  <pre>\$n = \$session-&gt;countElements( "::gw1", "ComposedOf" );</pre>
\$class, \$instance	This format uses two parameters, where the first contains the class and the second contains the name of the instance.  <pre>\$n =   \$session-&gt;countElements( "Router",     "gw1", "ComposedOf" );</pre>
undef, \$instance	This format uses two parameters. The first parameter contains the Perl <i>undef</i> value, to indicate that it is unknown. This causes the API to perform a query to determine that name of the object's class. This syntax can only be used to refer to existing objects.  <pre>\$n = \$session-&gt;countElements(undef, "gw1", "ComposedOf");</pre>
InCharge::object reference	This format is used whenever an object name is required. It is also possible to pass an InCharge::object reference.  <pre>\$obj = \$session-&gt;object( "Router::gw1" ); \$n = \$session-&gt;countElements( \$obj, "ComposedOf" );</pre>

## @objects

The @objects data type is a list of objects is to be returned, which is only used as a return type.

The return is an array of object name strings in the “ClassName::InstanceName” format.

## \$symptom, @symptoms

A number of calls return lists of symptoms. These are represented as an array of array references. Each subarray consists of four elements, each of which has the following significance:

```
$x[0] = type (INT)
$x[1] = certainly (FLOAT)
$x[2] = object (STRING - class::instance)
$x[3] = event/symptom name (STRING)
```

You can gain access to the elements by using one of the following syntaxes:

- `$list[ $record_number ] -> [ $field_number ]`
- `$listref -> [ $record_number ] -> [ $field_number ]`

The first syntax is used where the list is held in an array variable. The second syntax is used when the list is held in an array pointed to by a reference.

## \$symptomData, @symptomData

Symptom data is returned as an array of nine values, as described in [Symptom data codes](#). When a list of symptoms is returned, it is formatted as an array of array references where each subarray contains the nine fields for a single symptom.

**Table 4-3. Symptom data codes**

Symptom data code	Description and type
\$x[0]	state (INTEGER) 0 = active 1 = inactive 2 = suspended 3 = not monitored
\$x[1]	last occurrence (LONG INTEGER)
\$x[2]	instance display name (STRING)
\$x[3]	class display name (STRING)
\$x[4]	event type (INTEGER)
\$x[5]	event certainty level (FLOAT)
\$x[6]	event class (STRING)
\$x[7]	event instance (STRING)
\$x[8]	event name (STRING)

## \$type, @types

The Domain Manager protocol uses a range of integer values to identify the types of data being passed. These are used when a primitive is permitted to handle more than one data type as an argument or return value. For example, the `invoke()` primitive can take arguments of any type, such as integer, string, and Boolean. When specifying a type as a primitive function argument you can either use the numeric value or the mnemonic string, as shown in the following example. For a string, either use “13” or “STRING”. When type codes are returned by primitives, they are always returned as the numeric code.

To convert from the numeric code to the mnemonic string and back, use one of the built-in TYPE methods of the `InCharge::session` module, as shown:

- `$mnemonic = $session->TYPE( $code )`
- `$code = $session->TYPE( $mnemonic )`

[Type codes](#) describes the type code values that are used.

Table 4-4. Type codes

Constant	Literal	Description
0	VOID	void (nothing)
1	ERR	error condition
2	BOOLEAN	boolean (1 = true, 0 = false)
3	INT	signed integer
4	UNSIGNED	unsigned integer
5	LONG	signed long integer
6	UNSIGNEDLONG	unsigned long integer
7	SHORT	signed short integer
8	UNSIGNEDSHORT	unsigned short integer
9	FLOAT	floating point
10	DOUBLE	double length floating point
12	CHAR	1-byte character
13	STRING	string
14	OBJREF	object (class and instance)
15	OBJCONSTREF	constant object reference
16	BOOLEAN_SET	set of booleans
17	INT_SET	set of signed integers
18	UNSIGNED_SET	set of unsigned integers
19	LONG_SET	set of signed long integers
20	UNSIGNEDLONG_SET	set of unsigned long integers
21	SHORT_SET	set of signed short integers
22	UNSIGNEDSHORT_SET	set of unsigned short integers
23	FLOAT_SET	set of floating point numbers
24	DOUBLE_SET	set of double length floats
26	CHAR_SET	set of 1-byte characters
27	STRING_SET	set of strings
28	OBJREF_SET	set of objects (class and instance)
29	OBJCONSTREF_SET	set of constant object references
30	ANYVALARRAY	set of values (types included)
31	ANYVALARRAY_SET	two-dimensional array of values

## \$freshness

Where the function argument list takes a freshness parameter, this refers to how fresh the property being accessed by the function should be. This applies to polled or derived properties that may need recalculating or repolling if the property was last updated more than the specified \$freshness seconds ago.

## Primitives

### classExists

```
$boolean = $session->classExists( $class )
```

The classExists function returns 1 if the specified class exists or 0 otherwise.

```
if ( $session->classExists( "Router" ) ) {
    print "Router class exists\n";
}
```

### consistencyUpdate

```
$session->consistencyUpdate( )
```

The consistencyUpdate() function causes the Domain Manager to recompute the correlation codebook.

### correlate

```
$session->correlate( )
```

The correlate() function triggers the "Code book" correlation actions, where symptoms are analyzed and correlated into problems.

### countChildren

```
$count = $session->countChildren( $class )
```

The countChildren() function counts the child classes of the specified class.

```
$class = "ICIM_UnitaryComputerSystem";
$n = $session->countChildren($class);
```

### countClassInstances

```
$count = $session->countClassInstances( $class )
```

The `countClassInstances()` function counts the number of objects that exist for a specified class, or those that would be returned by a call to `getClassInstances()`.

```
$n = $session->countClassInstances( "Router" );
```

## countClasses

```
$count = $session->countClasses( )
```

The `countClasses()` function counts the number of classes present in the system.

```
$n = $session->countClasses( );
```

## countElements

```
$count = $session->countElements( $object, $relation )
```

The `countElements()` function counts the number of elements in the specified relationship.

```
$n = $session->countElements("Router::gw1","ComposedOf");
```

## countInstances

```
$count = $session->countInstances( )
```

The `countInstances()` function counts the total number of objects in the repository, of all classes.

```
$n = $session->countInstances( );
```

## countLeafInstances

```
$count = $session->countLeafInstances( $class )
```

The `countLeafInstances()` function counts the number of leaf objects that exist for a specified class, those that would be returned by a call to `getLeafInstances()`.

```
$n = $session->countLeafInstances( "Router" );
```

## countf

```
$count =
  $session->countf( $object, $relationship, $freshness )
```

The `countf()` function counts the number of elements in the specified relationship, such as `countElements()`. The contents of the relationship will be refreshed if the values are older than `$freshness` seconds. The section [\\$freshness](#) provides additional information.

## createInstance

```
$session->createInstance( $object )
```

The `createInstance()` function creates a new ICIM object instance. The object specification must include both a class name and unique instance name.

```
$session->createInstance( "Router::fred" );
```

## deleteInstance

```
$session->deleteInstance( $object )
```

Deletes the specified object instance from the repository. Note that this does not clean up all the object interdependencies and links. When the Domain Manager has a MODEL based on ICIM, for a cleaner object deletion, you can use the `remove()` operation, if one exists for the object class in question. The section [invoke](#) provides additional information.

```
$session->deleteInstance( "ACT_File::myFile" );
```

## deleteObserver

```
$session->deleteObserver( )
```

The `deleteObserver()` function is an alias for `purgeObserver()`. The section [purgeObserver](#) provides additional information.

---

**Note** Consider this an internal call. Use `$session->detach()` instead, as discussed in *Chapter 3, "InCharge::Session."*

---

The `deleteObserver()` function reverses the effect of `getObserverId()`, deregistering the script as an observer.

```
$session->deleteObserver();
```

## eventsExported

The `eventsExported()` function is an alias for `getEventExported()`. The section [getEventExported](#) provides additional information.

## execute

The `execute()` function is an alias for `executeProgram()`. The section [executeProgram](#) provides additional information.

## executeProgram

```
@thread = $session->executeProgram( $program, \@args )
```

The `executeProgram()` function is an alias for `execute()`. The section [execute](#) provides additional information.

The `executeProgram()` function executes an VMware Smart Assurance program, passing arguments to it.

The following example runs the `dmdebug` plug-in, displaying statistics information on the `stdout` file of the `sm_server` process.

```
@thread = $session->executeProgram (
    "dmdebug", [ "dmdebug", "--stats" ] );
```

## exists

The `exists()` function is an alias for `instanceExists()`. The section [instanceExists](#) provides additional information.

## findInstances\_P

---

**Note** Use the `findInstances()` function from the `InCharge::session` module instead.

```
@objects = $session->findInstances_P(
    $class-pattern, $instance-pattern, $flag )
```

Finds instances that match the class and instance patterns, according to rules specified in the flags.

When used by the console GUI, the `$flag` value is `0x101000`, which requests subclass expansion and glob pattern matches. When used by `dmctl`, the value `0x001000` is used which requests RegEx pattern matches and subclass expansion.

The value of `$flag` consists of the following values OR'd in any combination, according to the options required.

`0x001000` = Expand-subclasses. With this flag set, the contents of subclasses of those classes that match are also returned.

`0x100000` = Glob. This causes the match to be done by using `ICIM glob()` matches rather than UNIX regex syntax, which is used otherwise.

```
@list = $session->findInstances_P(
    "Router", "s*", 0x100000 );
```

```
@list = $session->findInstances_PC(
    "ICIM_UnitaryComputerSystem", ".*", 0x001000);
```

## forceNotify

```
forceNotify( $object, $event, $notified, $expires)
```

Notifies, or clears, the specified event.

The `$notified` and `$expires` parameters are both timers:

- If `$notified` is greater than or equal to `$expires`, then the event is cleared.
- If `$notified` is less-than `$expires` then the event is notified, or raised. The actual values of these parameters are not significant.

```
# to notify an event:
$session->forceNotify("Router::gw1",
    "Unresponsive", 0, 1);
# to clear an event:
$session->forceNotify("Router::gw1",
    "Unresponsive", 0, 0);
```

## get

```
RETURN = $session->get( $object, $property )
```

Gets the contents of the specified property of the object.

The return type is scalar, array, or array reference as appropriate.

```
$vendor = $session->get( "Router::gw1", "Vendor" );
@parts = $session->get( "Router::gw1", "ComposedOf" );
```

The preferred implementation is:

```
$object = $session->object( "Router::gw1" );
$vendor = $object->{Vendor};
@parts = $object->{ComposedOf};
```

## get\_t and get\_T

```
( $type, $value ) = $session->get_t( $object, $property )
```

Like `get()`, this returns the contents of the specified property, however, `get_t()` also returns a code for the type of the data. The returned value will be a scalar or array reference, as appropriate.

```
( $type, $value ) = $session->get_t(
    "Router::gw1", "Vendor" );
```

```
( $type, $value ) = $session->get_t(
    "Router::gw1", "ComposedOf" );
```

The `get_t()` variant of this call also returns the types of values contained in complex structures. Where `get_t()` returns a value, `get_T()` returns a type code and value in a two-element array.

## getAggregationEvents

```
@list = $session->getAggregationEvents( $object,
    $eventname, $flag)
```

The `getAggregationEvents()` function gets the names of the events that are aggregated to the specified event, which must be an aggregation event type.

- If `$flag` is false, then the events directly aggregated are returned.
- If `$flag` is true, then the aggregation tree is walked, and the names of all nonaggregation events that the specified event ultimately depends on are returned.

```
@list = $session->getAggregationEvents(
    "Router::gw1", "PowerSupplyException", 1 );
```

## getAllEventNames

```
@events = $session->getAllEventNames( $class )
```

The `getAllEventNames()` function is an alias for `getEvents()`. The section [getEvents](#) provides additional information.

The `getAllEventNames()` function gets the list of all events of all types, including symptoms, problems, aggregates, and events, in no particular order.

The `getEventNames()` call is similar but omits the problems from the list.

```
@list = $session->getAllEventNames( "Router" );
```

## getAllInstances

```
@instances = $session->getAllInstances( )
```

The `getAllInstances()` function gets the names of all instances present in the ICIM database.

**Note** The `getAllInstances()` function can potentially return a very large array and should not be used.

## getAllProperties and getAllProperties\_t

```
@properties = $session->getAllProperties( $object, $flag );
```

The `getAllProperties()` function returns the names and values of all the properties of the specified object:

- If `$flag` is 0, attributes only are returned.
- If `$flag` is 1, relations only are returned.
- If `$flag` is 2, both attributes and relations are returned.

The `@properties` array contains an even number of elements, where the odd-numbered ones are the property names, and the even-numbered are the matching values. This convention means that you can treat the result as a Perl hash, as shown in the following examples:

- The first example:

```
%props = $s->getAllProperties( $obj, 2 );
print "Object Name is $props{Name}\n";
```

- The second example:

```
use Data::Dumper;
print Dumper( \%props );
```

The “\_t” variation of the call returns data types as well as values.

Consider using the `get()` or `get_t()` functions of the `InCharge::object` module with no arguments instead of this call, as shown in the following example:

```
%props = $obj->get( );
print Dumper( \%props );
```

## getArgDirection

```
$direction = $session->getArgDirection( $class, $operation, $argname )
```

The `getArgDirection()` function gets a flag to indicate whether the specified operation argument is an IN or OUT argument:

- IN arguments are denoted by the value 0 and refer to argument values passed from the script to the Domain Manager.
- OUT arguments are denoted by the value 1 and refer to variables into which the operation puts result information.

Nearly all arguments to all operations of all classes are IN arguments.

**Note** OUT arguments are not supported by the remote access protocol, which is beyond the scope of the API, `dmctl`, and `ASL`.

```
$direction = $session->getArgDirection(
    "Router", "getFan", "identifier" );
```

## getArgType

```
$type = $session->getArgType( $class, $operation, $argname )
```

The `getArgType()` function is an alias for `getOpArgType()` and `getOperationArgumentType()`. The sections [getOpArgType](#) and [getOperationArgumentType](#) provide additional information.

The `getArgType()` function gets the type of the specified argument for the specified class operation. The section [\\$type, @types](#) describes the possible data types.

```
$type = $session->getArgType( "Router", "makeFan", "className" );
```

## getAttributes

The `getAttributes()` function is an alias for `getAttributeNames()`. The section [getAttributeNames](#) provides additional information.

## getAttributeNames

```
@properties = $session->getAttributeNames( $class )
```

The `getAttributeNames()` function is an alias for `getAttributes()`. The section [getAttributes](#) provides additional information.

The `getAttributeNames()` function gets the list of all attributes for the specified class.

Attributes are properties that are not relations. For class `Router`, `Vendor` is an attribute but `ComposedOf` is not, however, both are properties. The `getAttributeTypes()` call returns the types of these attributes.

```
@list = $session->getAttributeNames( "Router" );
```

## getAttributeTypes

```
@types = $session->getAttributeTypes( $class )
```

The `getAttributeTypes()` function gets the list of type codes associated with the attribute names returned by `getAttributeNames()`.

The types returned by this call and the names returned by `getAttributeNames()` are in the same order, such that the type of `$property[$n]` is given in `$type[$n]`. The section [\\$type, @types](#) provides a description of the possible values.

```
@list = $session->getAttributeTypes( "Router" );
```

## getByKey

```
RESULT = $session->getByKey( $object, $table,
    [ $keytype, $keyvalue ] )
```

The `getByKey()` function gets the entry in the named table from the object, indexed by its key.

Tables are properties that can contain arrays of values.

```
@driver = $session->getByKey(
    "GA_CompoundDriver::Bridge-Generic-Driver",
    "drivers", [ "INT", 10 ] );
```

## getByKey\_t and getByKey\_T

```
( $type, $value ) = $session->getByKey_t( $object, $table,
    [ $keytype, $keyvalue ] )
```

Identical to `getByKey()` but returns a code for the type of the result as well.

```
( $type, $data ) = $session->getByKey_t(
    "GA_CompoundDriver::Bridge-Generic-Driver",
    "drivers", [ "INT", 10 ] );
```

## getByKeyf

```
RESULT = $session->getByKeyf( $object, $table,
    [ $keytype, $keyvalue ], $freshness )
```

Identical to `getByKey()` but takes the “freshness” of the entry into account. The section [\\$freshness](#) provides additional information.

```
@driver = $session->getByKeyf(
    "GA_CompoundDriver::Bridge-Generic-Driver",
    "drivers", [ "INT", 10 ], 120 );
```

## getByKeyf\_t and getByKeyf\_T

```
( $type, $value ) = $session->getByKeyf_t( $object, $table,
    [ $keytype, $keyvalue ], $freshness )
```

Identical to `getByKey_t()` but takes the “freshness” of the entry into account. The section [\\$freshness](#) provides additional information.

```
( $type, $data ) = $session->getByKeyf_t(
    "GA_CompoundDriver::Bridge-Generic-Driver",
    "drivers", [ "INT", 10 ], 120 );
```

## getChildren

```
@classes = $session->getChildren( $class )
```

The `getChildren()` function gets the list of classes that are child classes of a specified one, that is, classes derived from the base class.

```
$class = "ICIM_UnitaryComputerSystem";
@list = $session->getChildren($class);
```

## getClassDescription

```
$text = $session->getClassDescription( $class )
```

The `getClassDescription()` function gets a textual description of the class.

The fixed string “no description available” is returned if the class programmer has not provided a description message for the class.

```
$description = $session->getClassDescription( "Router" );
```

## getClassHierarchy

```
@hierarchy = $session->getClassHierarchy( );
```

The `getClassHierarchy()` function returns an array of information that provides a complete description of the hierarchy of domain model classes.

Each element of the array is a reference to a three-element subarray, as described in [Class hierarchy descriptor](#).

**Table 4-5. Class hierarchy descriptor**

Array element	Description
<code>\$x[0]</code>	name of ICIM class
<code>\$x[1]</code>	name of the class's parent class
<code>\$x[2]</code>	class is abstract flag: 1 = yes, 0 = no

## getClassInstances

```
@instances = $session->getClassInstances( $class )
```

The `getClassInstances()` function gets the list of instances of a specified class.

The return is a list of strings that contain the instance names without the class name. For example, “fred” is returned rather than “Router::fred”. This differs from `getLeafInstances()` in that this call returns the members of the class and any derived classes, whereas `getLeafInstances()` returns only the members of the specified class.

```
@names = $session->getClassInstances( "Router" );
```

## getClasses

```
@classes = $session->getClasses( )
```

The `getClasses()` function gets the list of classes present in the system.

The following code fragment displays the list of all instances of all classes in the database.

```
foreach $class ($session->getClasses()) {
  foreach ($session->getClassInstances($class)) {
    print "${class}::$_\n";
  }
}
```

## getCorrelationParameters

```
@info = $session->getCorrelationParameters( )
```

The `getCorrelationParameters()` function returns a nine-element array, each element of which contains a parameter relating to the Domain Manager correlation mechanism.

The array elements are described in [getCorrelationParameters return values](#):

**Table 4-6. getCorrelationParameters return values**

Element	Description
info[0]	max problems (INT)
info[1]	correlation interval (INT)
info[2]	codebook radius (FLOAT)
info[3]	correlation radius (FLOAT)
info[4]	lost symptom probability (FLOAT)
info[5]	spurious symptom probability (FLOAT)
info[6]	time limit (INT)
info[7]	suspend correlation (BOOLEAN)
info[8]	provide explanation (BOOLEAN)

## getEnumVals

```
@strings = $session->getEnumVals( $class, $property )
```

The `getEnumVals()` function returns the list of strings that represent the possible values for an enumerated property.

The returned list of strings can be used to present a list of valid values to the user in the form of a selection menu. If this primitive is used to refer to a property that is not an enumerated one, an error is thrown.

```
@values = $session->getEnumVals( "Router", "Type" );
```

## getEvents

The `getEvents()` function is an alias for `getAllEventNames()`. The section [getAllEventNames](#) provides additional information.

## getEventCauses

```
@symptoms = $session->getEventCauses( $object, $eventname, $flag )
```

The `getEventCauses()` function gets a list of the Root causes, or problems, that the specified event can be considered to be a symptom of.

The `getProblemClosure()` primitive provides the reverse mapping. This is the mechanism used to populate the codebook tab for an event property sheet in the administrative console.

The `$flag` parameter is optional:

- If it is passed as `TRUE`, the full list of problems explaining `eventname`, whether directly or indirectly, is returned.
- If it is passed as `FALSE`, only those problems that directly list `eventname` among the events they explain are returned.

```
@causes = $session->getEventCauses(
    "Router::gw1", "MightBeUnavailable", 1 );
```

## getEventClassName

```
$class = $session->getEventClassName( $class, $event )
```

The `getEventClassName()` function returns a string with the name of the ancestor class associated with a class and an event. The ancestor class is where the event was originally defined, that is, the class in which the event definition statement, not any refinement, appeared.

```
$class = $session->getEventClassname( "Router", "Down" );
```

## getEventDescription

```
$text = $session->getEventDescription( $class, $event )
```

The `getEventDescription()` function returns a string, defined in MODEL, that describes an event.

```
$descr = $session->getEventDescription("Router", "Down");
```

## getEventExplainedBy

```
@symptoms = $session->getEventExplainedBy( $object, $event, $flag )
```

The `getEventExplainedBy()` function returns the list of symptoms that are explained by the specified impact event.

The `$flag` is a boolean that indicates whether the event impact tree is to be walked during the processing of the request.

```
@list = $session->getEventExplainedBy(
    "Router::gw1", "DownImpact", 1);
```

## getEventExported

```
$boolean = $session->getEventExported( $class, $event )
```

The `getEventExported()` function is an alias for `eventsExported()`. The section [eventsExported](#) provides additional information.

Returns one of the following:

- 1 if the specified event is exported by the class
- 0 if it is not exported.

Events that are not exported are hidden from view in the GUI.

```
if ( $session->getEventExported( "Router", "Down" ) ) {
    print "Event is exported\n";
}
```

## getEventNames

```
@events = $session->getEventNames( $class )
```

The `getEventNames()` function gets the list of events handled by the specified class.

Some of the returned events are exported while others are not, as described in [getEventExported](#). Unlike `getAllEventNames()`, this call does not return problems names.

```
@list = $session->getEventNames( $class );
```

## getEventSymptoms

```
@events = $session->getEventSymptoms( $class, $event )
```

The `getEventSymptoms()` function returns the list of events that are symptoms of the specified one.

```
@symptoms =
    $session->getEventSymptoms( "Router", "Down" );
```

## getEventType\_P

```
$eventtype = $session->getEventType_P( $class, $event )
```

This primitive returns a numeric code that indicates the type of the specified event. Possible values are shown in [getEventType return codes](#).

Table 4-7. `getEventType` return codes

Return code	Event type
0	Event
1	Aggregation
2	Symptom
3	Causality
4	Problem
5	Imported event
6	Propagated Aggregation
7	Propagated Symptom
8	Same type

```
$eventtype = $session->getEventType_P( "Router", "Down");
```

## getInstances

The `getInstances()` function is an alias for `getClassInstances()`. The section [getClassInstances](#) provides additional information.

## getInstrumentationType

```
$type = $session->getInstrumentationType( $object )
```

The `getInstrumentationType()` function returns the instrumentation type for a specified object.

```
$type =
    $session->getInstrumentationType("Router::gw1");
```

## getLeafInstances

```
@instances = $session->getLeafInstances( $class )
```

The `getLeafInstances()` function is an alias for `getInstances()`. The section [getInstances](#) provides additional information.

The `getLeafInstances()` function gets the list of instances of a specified class.

The return is a list of strings that contain the instance names without the class name. For example, “fred” is returned rather than “Router::fred”. This differs from `getClassInstances()` in that this call returns only the members of the specified class, whereas the `getClassInstances()` call returns the members of the class and its derived classes.

```
@names = $session->getLeafInstances( "Router" );
```

## getLibraries

```
@libs = $session->getLibraries( )
```

The `getLibraries()` function is an alias for `getModels()`. The section [getModels](#) provides additional information.

The `getLibraries()` function gets the list of libraries loaded into the system.

## getModels

The `getModels()` function is an alias for `getLibraries()`. The section [getLibraries](#) provides additional information.

## getMultipleProperties and getMultipleProperties\_t

**Note** Use the `get()` and `get_t()` functions of the `InCharge::object` module with multiple arguments instead of this call, as shown in the example.

```
( $vendor, $model ) = $obj->get( "Vendor", "Model" );
```

The syntax of the primitive itself is:

- @values = \$session->getMultipleProperties( \$object, \@propnames);
- @values = \$session->getMultipleProperties\_t(\$object, \@propnames);

For example:

```
($vendor, $model) =
  $session->getMultipleProperties( $obj,
    [ "Vendor", "Model" ] );
```

The argument is a reference to an array that contains the names of the properties to be returned.

## getObserverId

```
$id = $session->getObserverId()
```

The `getObserverId()` function creates and returns a new observer ID.

The `deleteObserver()` primitive reverses this action. The section [deleteObserver](#) provides additional information.

## getOpArgType

The `getOpArgType()` function is an alias for `getArgType()`. The section [getArgType](#) provides additional information.

## getOpArgs

```
@argnames = $session->getOpArgs( $class, $operation )
```

The `getOpArgs()` function is an alias for `getOperationArguments()`. The section [getOperationArguments](#) provides additional information.

The `getOpArgs()` function gets the names of the arguments for a specified class operation.

The argument names are returned in the order in which they should appear in the argument list when invoking the operation.

```
@list = $session->getOpArgs( "Router", "makeIP" );
```

## getOpDescription

```
$text = $session->getOpDescription( $class, $operation )
```

The `getOpDescription()` function is an alias for `getOperationDescription()`. The section [getOperationDescription](#) provides additional information.

The `getOpDescription()` function returns a textual description of the specified class operation.

```
$description = $session->getOpDescription(
    "Router", "makeIP");
```

## getOperationArguments

The `getOperationArguments()` function is an alias for `getOpArgs()`. The section [getOpArgs](#) provides additional information.

## getOperationArgumentType

The `getOperationArgumentType()` function is an alias for `getArgType()`. The section [getArgType](#) provides additional information.

## getOperationDescription

The `getOperationDescription()` function is an alias for `getOpDescription()`. The section [getOpDescription](#) provides additional information.

## getOperationFlag

The `getOperationFlag()` function is an alias for `getOpFlag()`. The section [getOpFlag](#) provides additional information.

## getOperationReturnType

The `getOperationReturnType()` function is an alias for `getOpReturnType()`. The section [getOpReturnType](#) provides additional information.

## getOperations

The `getOperations()` function is an alias for `getOpNames()`. The section [getOpNames](#) provides additional information.

## getOpFlag

```
$flag = $session->getOpFlag( $class, $operation )
```

The `getOpFlag()` function is an alias for `getOperationFlag()`. The section [getOperationFlag](#) provides additional information.

The `getOpFlag()` function gets the flag associated with the specified class operation.

The value returned is between 0 and 3, as defined [getOpFlag return codes](#).

Table 4-8. getOpFlag return codes

Return code	Operation
0	No flag
1	Idempotent
2	Constant
3	Read only

```
$flag = $session->getOpFlag( "Router", "makeIP" );
```

## getOpNames

```
@operations = $session->getOpNames( $class )
```

The getOpNames() function is an alias for getOperations(). The section [getOperations](#) provides additional information.

The getOpNames() function gets the list of operations for the specified class.

The operations are returned as an array of strings that contain their names.

```
@list = $session->getOpNames( "Router" );
```

## getOpReturnType

```
$type = $session->getOpReturnType( $class, $operation )
```

The getOpReturnType() function is an alias for getOperationReturnType(). The section [getOperationReturnType](#) provides additional information.

The getOpReturnType() function returns the return type code for the specified class operation.

By using this function, you can determine whether the operation returns an integer, a string, an object, or a list. The type codes returned are integer numbers, as described in [#unique\\_199/unique\\_199\\_Connect\\_42\\_\\_PAPI\\_PRIMITIVES\\_96662](#).

```
$type_code = $session->getOpReturnType(
    "Router", "makeIP" );
```

## getParentClass

```
$class = $session->getParentClass( $class )
```

The getParentClass() function returns the name of the class from which the specified class is derived.

This is the logical inverse of `getChildren()`.

```
$parent = $session->getParentClass( "Router" );
```

## getProblemClosure

```
@symptoms = $session->getProblemClosure( $object, $eventname, $flag )
```

Lists the events, or symptoms, that contribute to a specified problem. The `getEventCauses()` primitive is the inverse of this one. The section [getEventCauses](#) provides additional information.

```
@list = $session->getProblemClosure(
    "Router::gw1", "Down", 1 );
```

## getProblemExplanation

```
@list = $session->getProblemExplanation( $object, $eventname, $flag )
```

MODEL developers can add information to a problem in order to emphasize events that occur because of a problem. This function returns a list of these events.

```
@list = $session->getProblemExplanation( "Router::gw1",
    "Down", 1 );
```

## getProblemNames

```
@list = $session->getProblemNames( $class )
```

The `getProblemNames()` function gets the event names of problems associated with the specified class.

```
@problems = $session->getProblemNames( "Router" );
```

## getProblemSymptomState

```
@symptomData = $session->getProblemSymptomState( $object, $eventname )
```

The `getProblemSymptomState()` function returns data about all the symptoms that indicate the specified problem, including significant state information.

```
@list = $session->getProblemSymptomState( "Router::gw1", "Down");
```

## getPrograms

```
@list = $session->getPrograms( )
```

The `getPrograms()` function gets the list of “programs” that are running in the Domain Manager. Typically the reply list includes “dmboot” and “icf.”

```
@progs = $session->getPrograms( );
```

## getPropAccess

```
$access = $session->getPropAccess( $class, $property )
```

The `getPropAccess()` function returns a number that indicates the level of access to the specified property.

```
$access = $session->getPropAccess( "Router", "Vendor" );
```

The return value effectively identifies the method by which the property value is obtained internally. Possible values and their meanings are listed in [getPropAccess return codes](#).

Table 4-9. `getPropAccess` return codes

Return code	Property access level
0	No access
1	Stored
2	Computed
3	Instrumented
4	Propagated
5	Uncomputable
6	Computed with expression

## getPropDescription

```
$text = $session->getPropDescription( $class, $property )
```

The `getPropDescription()` function is an alias for `getPropertyDescription()`. The section [getPropertyDescription](#) provides additional information.

The `getPropDescription()` function returns a textual description of the named class property.

```
$descr =
  $session->getPropDescription( "Router", "Vendor" );
```

## getProperties

The `getProperties()` function is an alias for `getPropNames()`. The section [getPropNames](#) provides additional information.

---

**Note** The functionality of the C++ function `getProperties()` is available through the `getMultipleProperties()` primitive, and more easily through the `get()` method of the `InCharge::object` module.

---

Primitive `getProperties()` is aliased to `getPropNames()` in order to provide `dmctl` syntax compatibility.

## getPropertyDescription

The `getPropertyDescription()` function is an alias for `getPropDescription()`. The section [getPropDescription](#) provides additional information.

## getProperties

The `getProperties()` function is an alias for `getPropNames()`. The section [getPropNames](#) provides additional information.

---

**Note** For C++ developers, the C++ API call `getProperties()` is referred to as `getMultipleProperties()`. However, the `InCharge::object->get()` is an easier way to use this functionality.

---

## getPropertyType

The `getPropertyType()` function is an alias for `getPropType()`. The section [getPropType](#) provides additional information.

## getPropsReadOnly

```
$boolean = $session->getPropIsReadOnly( $class, $property )
```

The `getPropsReadOnly()` function indicates whether the specified class property is read-only.

```
if ( $session->getPropIsReadOnly( "Router", "Vendor" ) ) {
    print "Vendor is readonly\n";
} else {
    print "Vendor can be changed\n";
}
```

## getPropsRelationship

```
$boolean = $session->getPropIsRelationship( $class, $property )
```

The `getPropIsRelationship()` function indicates whether the specified class property is a relationship.

```
if ( $session->getPropIsRelationship( "Router",
    "ComposedOf" ))
{
    print "ComposedOf is a relationship\n";
}
```

## getPropIsRequired

```
$boolean = $session->getPropIsRequired( $class, $property )
```

The `getPropIsRequired()` function indicates whether the specified class property is required to have a value.

```
$needed =
    $session->getPropIsRequired( "Router", "Vendor" );
```

## getPropNames

```
@list = $session->getPropNames( $class )
```

The `getPropNames()` function retrieves the names of all the properties of a given class.

## getPropRange

```
@range = $session->getPropRange( $class, $property )
```

The `getPropRange()` function returns the range of valid values for the class property, provided the property has been defined.

This applies to a very limited number of properties of integer type, typically in polling configuration classes.

```
( $min, $max ) = $session->getPropRange(
    "DialOnDemand_Interface_Setting",
    "MaximumUptime" );
```

## getPropType

```
$type = $session->getPropType( $class, $property )
```

The `getPropType()` function is an alias for `getPropertyType()`. The section [getPropertyType](#) Returns the data type for a specified class property.

The section [\\$type, @types](#) describes the possible data types. This call always returns the integer number representation of the type.

```
$type = $session->getPropType( "Router", "Vendor" );
```

## getPropertySubscriptionState

```
$state = $session->getPropertySubscriptionState(
    $object, $property )
```

The `getPropertySubscriptionState()` function gets the current state of subscription to the specified event.

The possible reply values are listed in [getPropertySubscriptionState return codes](#).

**Table 4-10. getPropertySubscriptionState return codes**

Return code	Subscription state
0	Unsubscribed
1	Pending
2	Subscribed
3	Suspended

## getRelatedClass

```
$class = $session->getRelatedClass( $class, $property )
```

The `getRelatedClass()` function returns the name of the class of object that can be related to the specified class through the property, which must be a relationship.

```
$class =
    $session->getRelatedClass( "Router", "ComposedOf" );
```

## getRelationNames

```
@properties = $session->getRelationNames( $class )
```

The `getRelationNames()` function is an alias for `getRelations()`. The section [getRelations](#) provides additional information.

The `getRelationNames()` function gets the names of all the relationship properties for the specified class.

```
@relationships = $session->getRelationNames( "Router" );
```

## getRelations

The `getRelations()` function is an alias for `getRelationNames()`. The section [getRelationNames](#) provides additional information.

## getRelationTypes

```
@types = $session->getRelationTypes( $class )
```

The `getRelationTypes()` function returns a list of type numbers for the relationships which are returned by the `getRelationNames()` call.

```
@types = $session->getRelationTypes( "Router" );
```

The section [\\$type, @types](#) describes the possible data types.

## getReverseRelation

```
$property = $session->getReverseRelation( $class, $property )
```

The `getReverseRelation()` function returns the name of the other end of a relationship pair denoted by the specified property name.

The inverse of `ComposedOf` is `PartOf`.

```
$relationship = $session->getReverseRelation(
    "Router", "ComposedOf");
```

## getSubscriptionState

```
$state = $session->getSubscriptionState( $object, $event )
```

The `getSubscriptionState()` function gets the current state of subscription to the specified event.

The possible values are listed in [getSubscriptionState return codes](#) .

Table 4-11. `getSubscriptionState` return codes

Return code	Subscription state
0	Unsubscribed
1	Pending
2	Subscribed
3	Suspended

## getThreads

```
@list = $session->getThreads( )
```

The `getThreads()` function returns a list of threads that run in the current Domain Manager system.

Each element of the returned array is a reference to a four-element array. The four values that describe each thread are as they are described in [getThreads return codes](#):

**Table 4-12. getThreads return codes**

Return array element	Thread information
<code>\$t[0]</code>	Process ID
<code>\$t[1]</code>	name
<code>\$t[2]</code>	State
<code>\$t[3]</code>	Status

This example prints the thread IDs and names of all threads in thread ID order.

```
foreach $t ( sort { $a->[0] <=> $b->[0] }
    $session->getThreads( ) ) {
    print $t->[0] . " - " . $t->[1] . "\n";
}
```

## getf

```
RETURN = $session->getf( $object, $property, $freshness )
```

The `getf()` function gets the contents of the specified property of the object with reference to its freshness. The section [\\$freshness](#) provides additional information.

The return type is scalar, array, or array reference, as appropriate, as described in *“Data types” on page 70*.

```
$vendor = $session->getf( "Router::gw1", "Vendor", 240 );
@parts =
    $session->getf( "Router::gw1", "ComposedOf", 360 );
```

## getf\_t and getf\_T

```
( $type, $value ) = $session->getf_t( $object, $property, $freshness )
```

Like `getf()`, the `getf_t()` function returns the contents of the specified property but `getf_t()` also returns a code for the type of the data. The section [\\$freshness](#) provides additional information.

The returned value will be a scalar or array reference, as appropriate.

```
( $type, $value ) =
    $session->getf_t( "Router::gw1", "Vendor", 240 );
( $type, $value ) =
    $session->getf_t("Router::gw1", "ComposedOf", 360);
```

## getfAllProperties and getfAllProperties\_t

```
%properties = $session->getfAllProperties($object, $flag, $freshness);
```

The `getfAllProperties()` function is the same as `getAllProperties()`, but takes the freshness of the values into account, and refreshes any stale properties before returning the results, that is, those that are older than `$freshness` seconds. The section [\\$freshness](#) provides additional information.

The section [getAllProperties and getAllProperties\\_t](#) provides a description of the `$flag`.

## getfMultipleProperties and getfMultipleProperties\_t

```
@values = $session->getfMultipleProperties( $object,
    \@propNames,
    $freshness );
```

The `getfMultipleProperties()` function is like `getMultipleProperties()`, but refreshes values that are staler than `$freshness` seconds and need re-polling. The section [\\$freshness](#) provides additional information.

The `propNames` argument must be a reference to an array of property names. For example,

```
@props = qw( Vendor Model Type );
($v, $m, $t) =
    $session->getfMultipleProperties($obj, \@props, 30);
```

## hasRequiredProps

```
$boolean = $session->hasRequiredProps( $class )
```

Indicates whether or not the specified class has any properties that are flagged as required.

```
$reqd = $session->hasRequiredProps( "Router" );
```

## insertElement\_P

```
$session->insertElement_P($object,
    $relation,
    [ $type, $value ])
```

The `InsertElement_P()` function inserts something into a relationshipset.

In order to access the low-level primitive version of this call, you must invoke it by using the primitive method because the `InCharge::session` module also has its own variant.

```
$session->insertElement_P("Router", "ComposedOf",
    [ "OBJREF", "Fan::fan1" ] );
```

## instanceExists

```
$boolean = $session->instanceExists( $object )
```

The InstanceExists() function is an alias for exists(). The section [exists](#) provides additional information.

---

**Note** Use the ASL-like function InCharge::object::isNull() instead of this primitive. Note that the sense of the return value is reversed.

---

Indicates whether or not the named object is present in the repository.

However, the class name and instance name should be specified in the \$object parameter.

```
$exists = $session->instanceExists( "Router::gw1" );
```

## invoke

The invoke() function is an alias for invokeOperation(). The section [invokeOperation](#) provides additional information.

## invoke\_t and invoke\_T

The invoke\_t() and invoke\_T() functions are an alias for invokeOperation\_t(). The section [invokeOperation\\_t and invokeOperation\\_T](#).

## invokeOperation

```
RESULT = $session->invokeOperation($object, $operation, \@args)
```

The invokeOperation() function is an alias for invoke(). The section [invoke](#) provides additional information.

---

**Note** Use the features of the InCharge::object module instead, as described in *Chapter 2*, “*InCharge::Object*.”

---

The invokeOperation() function invokes a class operation on a specified object, passing the parameters to the operation.

The syntax of the arguments list requires it to be a reference to an array, each element of which is a reference to a two-element array containing the data type and value. Because of the awkward syntax, using the InCharge::object module provides a more natural style of interface. For example:

```
$result = $session->invokeOperation(
    "Router::gw1", "makeInterface",
    [
        [ "INT", 1 ],
```

```
[ "STRING", "interface-1" ],
[ "STRING", "Interface" ]
] );
```

## invokeOperation\_t and invokeOperation\_T

```
( $type, $value ) =
  $session->invokeOperation_t($object, $operation, \@args)
```

The `invokeOperation_t()` function is an alias for `invoke_t()`. The section [invoke\\_t and invoke\\_T](#) provide additional information.

The `invokeOperation_t()` function is identical to `invokeOperation()`, except that the return indicates the type of the returned data as well.

```
( $type, $value ) = $session->invokeOperation_t(
  "Router::gw1", "makeInterface",
  [
    [ "INT", 1 ],
    [ "STRING", "interface-1" ],
    [ "STRING", "Interface" ]
  ] );
```

The “\_T” variation also embeds type codes into the fields of returned complex structures.

## isAbstract

```
$boolean = $session->isAbstract( $class )
```

The `isAbstract()` function indicates whether the specified class is abstract.

An abstract class is one from which other classes are derived but which cannot have any objects.

```
$class = "ICIM_UnitaryComputerSystem";
$flag = $session->isAbstract( $class );
```

## isBaseOf

```
$boolean = $session->isBaseOf( $class1, $class2 )
```

The `isBaseOf()` function returns TRUE if `$class2` is a base class of `$class1`, that is, `$class1` is derived from `$class2`.

**Note** For the purposes of this query, all classes are taken to be derived from themselves.

```
$class1 = "Router";
$class2 = "ICIM_UnitaryComputerSystem";
$is_it = $session->isBaseOf( $class1, $class2 );
```

## isBaseOfOrProxy

```
$boolean = $session->isBaseOfOrProxy( $class1, $class2 )
```

The `isBaseOfOrProxy()` function returns TRUE (1) if `$class2` is a base class or proxy class of `$class1`.

```
$class1 = "Router";
$class2 = "ICIM_UnitaryComputerSystem";
$is_it = $session->isBaseOfOrProxy( $class1, $class2 );
```

## isInstrumented

```
$boolean = $session->isInstrumented( $class )
```

The `isInstrumented()` function indicates whether the specified class has associated instrumentation.

```
$flag = $session->isInstrumented( "TCPConnect" );
```

## isMember

```
$boolean = $session->isMember( $object1, $relation, $object2)
```

The `isMember()` function returns TRUE if `$object2` is a member of the specified `$object1` relationship.

```
$flag = $session->isMember( "Router::strrtbos",
    "ComposedOf",
    "Interface::IF-strrtbos/1" );
```

## isMemberByKey

```
$boolean = $session->isMemberByKey( $object, $table,
    $keytype, $keyvalue )
```

The `isMemberByKey()` function indicates whether an entry in the named object table exists.

```
$exists = $session->isMemberByKey(
    "GA_CompoundDriver::Bridge-Generic-Driver",
    "drivers", [ "INT", 10 ] )
```

## isMemberByKeyf

```
$boolean = $session->isMemberByKeyf( $object, $table,
    [$keytype, $keyvalue], $freshness)
```

The `isMemberByKeyf()` function is similar to `isMemberByKey()`, but with reference to the freshness of the value. The section [\\$freshness](#) provides additional information.

```
$exists = $session->isMemeberByKeyf(
    "GA_CompoundDriver::Bridge-Generic-Driver",
    "drivers", [ "INT", 10 ], 120 )
```

## isMemberf

```
$boolean = $session->isMemberf( $object1, $relation,
    $object2, $freshness )
```

The `isMemberf()` function returns TRUE if `$object2` is a member of the specified `$object1` relationship. If the `$relation` is a computed or polled value and is more than `$freshness` seconds old, it is refreshed first. The section [\\$freshness](#) provides additional information.

```
$flag = $session->isMemberf( "Router::strrtbos",
    "ComposedOf",
    "Interface::IF-strrtbos/1",
    240 );
```

## isSubscribed

```
$boolean = $session->isSubscribed( $object, $event )
```

The `isSubscribed()` function returns TRUE if the specified event has been subscribed to by the calling process.

```
$subscribed = $session->isSubscribed( "Router::gw1", "Down");
```

## loadLibrary

```
$session->loadLibrary( $library )
```

The `loadLibrary()` function is an alias for `loadModel()`. The section [loadModel](#) provides additional information.

The `loadLibrary()` function loads a library, model, into `sm_server` memory.

```
$session->loadLibrary( $libname );
```

## loadModel

The `loadModel()` function is an alias for `loadLibrary()`. The section [loadLibrary](#) provides additional information.

## loadProgram

```
$session->loadProgram( $program )
```

The `loadProgram()` function loads the named program into `sm_server` memory.

```
$session->loadProgram( "dmdebug" );
```

## noop

```
$session->noop()
```

The `noop()` function is an alias for `ping()`. The section [ping](#) provides additional information.

This is a type of ping. It sends a null command string to the Domain Manager, and thus determines whether the client/server link is active.

## notify

The section [notify](#) provides a description of `notify()`.

## ping

The `ping()` function is an alias for `noop()`. The section [noop](#) provides additional information.

## propertySubscribe

```
$session->propertySubscribe( $object, $property, $interval )
```

The `propertySubscribe()` function subscribes to notifications of changes to the specified object property. *“Event subscription” on page 22* provide an overview of subscribing to events in a Domain Manager.

The actions of this call are reversed by `propertyUnsubscribe()`.

```
$session->propertySubscribe( "Router::gw1",  
    "Vendor", 30 );
```

## propertySubscribeAll

```
$session->propertySubscribeAll( $flags,$class_pattern,  
    $instance_pattern,  
    $property_pattern, $interval);
```

The `propertySubscribeAll()` function subscribes to changes in all the matching properties in the matching objects.

The meaning of the `$flags` is described for the `subscribe()` session function.

The actions of this call are reversed by `propertyUnsubscribeAll()`. The section [propertyUnsubscribeAll](#) provides additional information.

```
$session->propertySubscribeAll( 0, "Router", "gw1",
    ".*", 30 );
```

## propertyUnsubscribe

```
$session->propertyUnsubscribe( $object, $property )
```

The `propertyUnsubscribe()` function reverses the effect of the `propertySubscribe()` call. The section [propertySubscribe](#) provides additional information.

```
$session->propertyUnsubscribe( "Router::gw1", "Vendor" );
```

## propertyUnsubscribeAll

```
$session->propertyUnsubscribeAll( $flags, $class_pattern,
    $instance_pattern,
    $property_pattern );
```

The `propertyUnsubscribeAll()` function unsubscribes from changes in all the matching properties in the matching objects.

The meaning of the `$flags` is described for the `subscribe()` session function.

## purgeObserver

The `purgeObserver()` function is an alias for `deleteObserver()`. The section [deleteObserver](#) provides additional information.

## put\_P

```
$session->put_P( $object, $property, [ $type, $value ] )
```

The `put_P()` function writes the specified value to the specified object property.

The `put_P()` function is the low-level primitive that the `put()` function of `InCharge::session` uses, and is called when using the hash dereferencing syntax of `InCharge::object`.

The reader is encouraged to use the `InCharge::object` logic.

The following examples are essentially equivalent:

- The first example

```
$obj = $session->object( "Router::gw2" );
$obj->{Vendor} = "Cisco";
```

- The second example

```
$obj->put( "Vendor", "Cisco" );
```

- The third example

```
$obj->put( Vendor => "Cisco", PrimaryOwnerContact => "Joe Blog" );
```

- The fourth example

```
$session->put( "Router::gw", "Vendor", "Cisco" );
```

- The fifth example

```
$session->put_P( "Router::gw", "Vendor", [ "STRING", "Cisco" ] );
```

## quit

```
$session->quit( )
```

The `quit()` function is an alias for `shutdown()`. The section [shutdown](#) provides additional information.

The `quit()` function closes down the Domain Manager cleanly, saving the configured parts of the repository to disk.

## removeElement\_P

```
$session->removeElement_P( $object, $relation, [ $type, $value ] )
```

The `removeElement_P()` function removes an element from an object relationship, such as `ComposedOf`.

In order to access the low-level primitive version of this call, invoke it by using the primitive method because the `InCharge::session` module has a method of the same name that provides an enhanced interface.

```
$session->removeElement_P("Router::gw", "ComposedOf",
    [ "OBJREG", "Host::pingu6" ] );
```

## removeElementByKey

```
$session->removeElementByKey($object, $table, [$keytype, $keyvalue])
```

The `removeElementByKey()` function removes a set-valued property by key.

## restoreRepository

```
$session->restoreRepository( $filename, $purgeflag )
```

The `restoreRepository()` function restores the repository from file, optionally purging existing repository contents in the process.

```
$session->restoreRepository( "save.rps", 0 );
```

## setCorrelationParameters

```
$session->setCorrelationParameters( @info )
```

The `setCorrelationParameters()` function sets the Domain Manager correlation parameters.

The section [getCorrelationParameters](#) describes the fields of the `@info` array. The following example sets the correlation interval to 20 seconds.

```
@info = $session->getCorrelationParameters( );
$info[1] = 20;
$session->setCorrelationParameters( @info );
```

## shutdown

The `shutdown()` function is an alias for `quit()`. The section [quit](#) provides additional information.

## storeAllRepository

```
$session->storeAllRepository( $filename )
```

The `storeAllRepository()` function saves the repository in the named file, which is located in the directory `$SM_HOME/repos`. The directory name must not contain any path separator characters.

```
$session->saveAllRepository( "save.rps" );
```

## storeClassRepository

```
$session->storeClassRepository( $filename, $class )
```

The `storeClassRepository()` function saves the repository for the named class in the specified file.

```
$session->saveClassRepository( "save.rps", "Host" );
```

## subscribeEvent

```
$session->subscribeEvent( $object, $event )
```

The `subscribeEvent()` function subscribes to a specific event without using wildcard pattern matching, unlike `subscribeAll()`.

The function `unsubscribeEvent()` cancels subscriptions that were established by using `subscribeEvent()`. The section [unsubscribeEvent](#) provides additional information.

```
$session->subscribeEvent( "Router::gateway39", "Down" );
```

## subscribeAll

---

**Note** Use `InCharge::session->subscribe()` instead.

---

## topologySubscribe

```
$session->topologySubscribe( )
```

The `topologySubscribe()` function subscribes to notifications of topology updates.

The subscription/observer mechanism is described in detail in *“Event subscription” on page 22*. API subscriptions topology subscriptions may be reversed by using `topologyUnsubscribe()`.

## topologyUnsubscribe

```
$session->topologyUnsubscribe( )
```

The `topologyUnsubscribe()` function cancels topology subscriptions previously requested with the `topologySubscribe()` function. The section [topologySubscribe](#) provides additional information.

```
$session->topologyUnsubscribe( );
```

## transactionAbort

```
$session->transactionAbort( )
```

Use `InCharge::session>abortTxn` instead.

The `transactionAbort()` function stops a transactional block previously started by using `transactionStart()`. The section [transactionStart](#) provides additional information.

## transactionCommit

```
$session->transactionCommit( )
```

The `transactionCommit()` function commits a transactional block previously started using `transactionStart()`. The section [transactionStart](#) provides additional information

## transactionStart

```
$session->transactionStart( $lock_code )
```

The `transactionStart()` function starts a transaction block, which may subsequently be stopped or committed by using `transactionAbort()/transactionCommit()`.

```
sub SM_READ_LOCK { 1 };
```

```
$session->transactionStart( SM_READ_LOCK );
```

The `$lock_code` values have the possible values shown in [Lock code literals](#).

**Table 4-13. Lock code literals**

Lock code	Literal
0	SM_NO_LOCK
1	SM_READ_LOCK_ONLY
2	SM_READ_LOCK
3	SM_WRITE_LOCK

## unsubscribeAll

---

**Note** Use `InCharge::session->unsubscribe()` instead.

---

## unsubscribeEvent

```
$session->unsubscribeEvent( $object, $event )
```

The `unsubscribeEvent()` function unsubscribes from the event previously subscribed by using `subscribeEvent()`. The section [subscribeEvent](#) provides additional information.

# IPv6 Considerations

# 5

This chapter includes the following topics:

- [Conventions for specifying IPv6 addresses](#)
- [Controlling name resolution](#)

## Conventions for specifying IPv6 addresses

Internet Protocol version 6 (IPv6) uses colons (:) in its addresses instead of periods (.), which are used in Internet Protocol version 4 (IPv4) .

Sometimes when you use VMware Smart Assurance APIs or command-line utilities, you need to specify an IP address with a port number. The port number is delimited by a colon (:). (The combination of an IP address and port number is also called a *socket*.)

For the IPv6 address and port number to be interpreted correctly, specify the IPv6 address by using *one* of the following conventions:

- Enclose the IPv6 address within a pair of double quotation marks and square brackets. The syntax is:

```
"[ipv6_address]:port"  
"[2001:0db8::0010]:65000"
```

- Enclose the IPv6 address with a pair of back slashes and square brackets. The syntax is:

```
\[ipv6_address\]:port  
\[2001:0db8::0010\]:65000
```

- If the port is a default port, omit the port number and specify only the IPv6 address. No additional convention notations are needed.

For example, for an IPv6 address and the default port of 162, specify:

```
2001:0db8::0010
```

## Controlling name resolution

The order in which name resolution is performed depends on how you specify a hostname and whether the `SM_IP_VERSIONS` environment variable is set.

When a user specifies a hostname for an VMware Smart Assurance utility or the Perl API, the behavior occurs in the following order:

- 1 If the hostname includes an explicit Internet Protocol (IP) protocol (the suffix to the right of the colon), the hostname is resolved to an address of that protocol. For example:
  - `frame.someDomain.vmware.com:v4` —Resolves to an IPv4 address.
    - `frame:v6` —Resolves to an IPv6 address.
    - `frame:v4v6` —Resolves to an IPv4 address, or, if that fails, to an IPv6 address.
    - `frame:v6v4` —Resolves to an IPv6 address, or, if that fails, to an IPv4 address.
- 2 If the hostname does not include an explicit IP protocol, the utility searches for the `SM_IP_VERSIONS` environment variable and uses the setting specified for variable. The `SM_IP_VERSIONS` environment variable is described in [The `SM\_IP\_VERSIONS` environment variable](#).
- 3 If the environment variable is not set and the IP protocol is not explicitly provided, the default behavior is to resolve the hostname as an IPv6 address, or, if that fails, to an IPv4 address (the behavior for the `v6v4` suffix).

Additional information about discovery and name resolution is provided in the VMware Smart Assurance IP Management Suite Discovery Guide and the VMware Smart Assurance IP Manager Deployment Guide.

## The `SM_IP_VERSIONS` environment variable

The `SM_IP_VERSIONS` environment variable enables you to control the Internet Protocol (IP) version used for name resolution.

This affects VMware Smart Assurance utilities that use a command line (for example, `dmctl`), some ASL scripts, the Perl API, and DNS lookup of undiscovered hostnames.

The variable can be set depending on the order in which you want to do name resolution. If the variable is not set, and the IP protocol is not explicitly provided (for example, `frame.someDomain.vmware.com:v4`), the default behavior is to resolve the hostname as an IPv6 address, or, if that fails, to an IPv4 address. The variable should be set to the Internet Protocol version that is predominate for the network.

To set this variable, add it to the `runcmd_env.sh` file, which is located in the `BASEDIR/smarts/local/conf` directory of the product suite.

The syntax of the environment variable is:

```
SM_IP_VERSIONS="ip_value"
```

[Acceptable values for the `SM\_IP\_VERSIONS` environment variable](#) lists acceptable values for the `SM_IP_VERSIONS` environment variable.

**Table 5-1. Acceptable values for the SM\_IP\_VERSIONS environment variable**

<b>ip_value</b>	<b>Description</b>
"V4"	Hostname is resolved to an IPv4 address.
"V6"	Hostname is resolved to an IPv6 address.
"V4V6"	Hostname is resolved to an IPv4 address. If that fails, the Domain Name System server tries to resolve the hostname to an IPv6 address.
"V6V4"	Hostname is resolved to an IPv6 address. If that fails, the Domain Name System server tries to resolve the hostname to an IPv4 address (default).

**Note:** The acceptable value can also be lowercase ("v4", "v6", "v4v6" or "v6v4").

Detailed instructions about setting environment variables and information about the `runcmd_env.sh` file is provided in the VMware Smart Assurance System Administration Guide.