

# KVM Debug Wire Protocol (KDWP)

Specification, Version 1.0

Java™ 2 Platform, Micro Edition

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# **Preface**

This document, *KVM Debug Wire Protocol (KDWP) Specification*, defines the debugger interface for Java Virtual Machine implementations that are intended to be compatible with Sun's K Virtual Machine (KVM). KVM is commonly used as the underlying execution engine for the J2ME CLDC (Java $^{\text{TM}}$  2 Micro Edition, Connected Limited Device Configuration) standard. The KVM Debug Wire Protocol (KDWP) is the protocol that is used for communication between a third party Java debugging environment and the K Virtual Machine.

# Who Should Use This Specification

The audience for this document includes:

- Device manufacturers who want to port the K Virtual Machine (KVM) or another J2ME CLDC Java Virtual Machine to their device and who want their device to support source-level Java debugging with Integrated Development Environments (IDEs) from third-party vendors.
- 2. IDE and tool vendors who wish to implement or port a Debug Agent in order to make their development environment capable of supporting source-level debugging of J2ME CLDC devices and applications.

# Version History

September 5, 2001: Regenerated the KDWP Specification version 1.0. Fixed the incorrect description of FieldID in TABLE 1 on page 6. No other changes.

October 11, 2002: Reformatted the KDWP Specification version 1.0 for Section 508 Accessibility. No changes in technical content of the specification.

# **Related Literature**

The Java™ Language Specification (Java Series), Second Edition by James Gosling, Bill Joy, Guy Steele and Gilad Bracha. Addison-Wesley, 2000, ISBN 0-201-31008-2

The Java™ Virtual Machine Specification (Java Series), Second Edition by Tim Lindholm and Frank Yellin (Addison-Wesley, 1999)

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http://java.sun.com/aboutJava/communityprocess/jsr/ jsr\_030\_j2melc.html

*Java 2 Platform Micro Edition (J2ME™) Technology for Creating Mobile Devices*, A White Paper, Sun Microsystems, Inc.

http://java.sun.com/products/cldc/wp/KVMwp.pdf

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# Introduction

This document, KVM Debug Wire Protocol (KDWP) Specification, defines the debugger interface for Java Virtual Machine implementations that are intended to be compatible with Sun's K Virtual Machine (KVM). KVM is commonly used as the underlying execution engine for the J2ME CLDC ( $Java^{TM}$  2 Micro Edition, Connected Limited Device Configuration) standard.

The KVM Debug Wire Protocol (KDWP) is the protocol that is used for communication between a Debug Agent (DA) and a CLDC-compliant J2ME Java Virtual Machine (usually KVM).

The high-level goal of the KDWP interface is to make it possible to plug a CLDC-compliant Java Virtual Machine flexibly into a Java development and debugging environment such as Forte.

The debugging interface specified in this document is intended to be compliant with the JPDA (Java Platform Debug Architecture) specification supported by Java 2 Standard Edition (J2SE<sup>TM</sup>). Further information on the JPDA architecture is available at http://java.sun.com/products/jpda/. However, due to strict memory constraints, KVM does not implement support for the JVMDI (Java Virtual Machine Debug Interface) or the full JDWP (Java Debug Wire Protocol) specifications required by JPDA. Instead, KVM implements a subset of the JDWP known as KDWP.

The KDWP interface is derived directly from the *JDWP Specification* (see http://java.sun.com/products/jpda/doc/jdwp-spec.html). Note that the command sets are numbered the same as the JDWP command sets and the commands in each set are numbered as per the JDWP. This allows an implementer to support more JDWP commands directly in the KVM if deemed necessary. Like JDWP, KDWP differs from many protocol specifications in that it only details format and layout, not transport.

## 1.1 Architectural Overview

KDWP was designed to be a strict subset of the JDWP, primarily based on the resource constraints imposed on the small devices. In order to make KVM run with a JPDA-compatible debugger IDEs without a huge memory overhead, a *Debug Agent* (also known as *debug proxy*) program is interposed between the KVM and the JPDA-compatible debugger. The Debug Agent allows many of the memory-consuming components of a JPDA-compliant debugging environment to be processed on the development workstation instead of the KVM, therefore reducing the memory overhead that the debugging interfaces have on the KVM and target devices. As obvious, the debugging interfaces can be turned off completely (at compile time) on those platforms/ports that do not need Java-level debugging support.

At the high level, the implementation of the Java-level debugging support consists of two parts:

- the actual code in the Java Virtual Machine (usually KVM) to support a subset of the JDWP, and
- the Debug Agent that performs some of the debug commands on behalf of the Java Virtual Machine.

The overall architecture for the Java-level debugging interface is illustrated in Figure 1. In that figure, the topmost box represents the JPDA-compliant debugging environment ("JPDA Debugger") running on a development workstation. The debugger is connected to the Debug Agent that talks to the KVM.

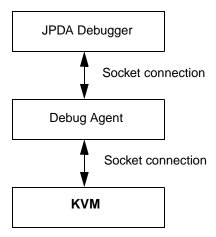


FIGURE 1 Java-level debugging interface architecture

The Debug Agent (DA) typically connects to the KVM via a socket connection. Similarly, the debugger connects to the Debug Agent over a socket. The debugger is unaware that it is connected to the Debug Agent. The debugger appears to be communicating directly with a JDWP-compliant Java Virtual Machine.

The KDWP protocol is designed to facilitate efficient use by a Debug Agent. Many of its abilities are tailored to that end. For instance, in some situations the Debug Agent may process the commands and issue a response directly back to the debugger without querying the Java Virtual Machine. If the command from the debugger needs data from the Java Virtual Machine, the Debug Agent communicates with the JVM via the KDWP to obtain the data. The completeness of the JDWP API that the Debug Agent provides depends on which debugger the implementer needs to support. Different debuggers may need different levels of support. The reference implementation from Sun supports a minimum set of commands that are needed by the Forte debugger.

## 1.2 KDWP Packets

The KDWP is packet based and is not stateful. There are two basic packet types: *command packets* and *reply packets*.

Command packets may be sent by either the DA or the target VM. They are used by the DA to request information from the target VM, or to control program execution. Command packets are sent by the target VM to notify the DA of some event in the target VM such as a breakpoint or exception.

A reply packet is sent only in response to a command packet and always provides information about the success or failure of the command. Reply packets may also carry data requested in the command (for example, the value of a field or variable). Events sent from the target VM do not require a response packet from the DA.

The KDWP is asynchronous. Multiple command packets may be sent before the first reply packet is received.

Command and reply packet headers are equal in size. This is to make transports easier to implement and abstract. The layout of each packet looks like this:

#### Command Packet

```
Header
length (4 bytes)
id (4 bytes)
flags (1 byte)
command set (1 byte)
```

```
command (1 byte)
data (Variable)
```

#### Reply Packet

```
Header
length (4 bytes)
id (4 bytes)
flags (1 byte)
error code (2 bytes)
data (Variable)
```

All fields and data sent via KDWP should be in big-endian format. (See the *Java*<sup>TM</sup> *Virtual Machine Specification* for the definition of big-endian.) The first three fields are identical in both packet types.

# 1.3 Command and Reply Packet Fields

#### Shared Header Fields

length

The *length* field is the size, in bytes, of the entire packet, including the length field. The header size is 11 bytes, so a packet with no data would set this field to 11.

id

The *id* field is used to uniquely identify each packet command/reply pair. A reply packet has the same id as the command packet to which it replies. This allows asynchronous commands and replies to be matched. The *id* field must be unique among all outstanding commands sent from one source. (Outstanding commands originating from the debugger may use the same id as outstanding commands originating from the target VM.) Other than that, there are no requirements on the allocation of ids.

A simple monotonic counter is adequate for most implementations. It allows 2^32 unique outstanding packets and is the simplest implementation.

flags

Flags are used to alter how any command is queued and processed and to tag command packets that originate from the target VM. There is currently one flag bit defined. Future versions of the protocol may define additional flags.

0x80

Reply packet

The reply bit, when set, indicates that this packet is a reply.

#### Command Packet Header Fields

command set

This field is useful as a means for grouping commands in a meaningful way.

The command set space is roughly divided as follows:

0 - 63

Sets of commands sent to the target VM.

64 - 127

Sets of commands sent to the debugger/Debug Agent.

128 - 256

Vendor-defined commands and extensions.

#### command

This field identifies a particular command in a command set. This field, together with the command set field, is used to indicate how the command packet should be processed. Together, these fields tell the receiver what to do. Specific commands are presented later in this document.

### Reply Packet Header Fields

error code

This field is used to indicate whether the command packet that is being replied to was successfully processed. A value of zero indicates success. A non-zero value indicates an error. The error code returned may be specific to each command set/command.

Data

The data field is unique to each command set/command. It is also different between command and reply packet pairs. For example, a command packet that requests a field value contains references to the object and field ids for the desired value in its data field. The reply packet's data field contains the value of the field.

#### **Detailed Command Information**

In general, the data field of a command or reply packet is an abstraction of a group of multiple fields that define the command or reply data. Each subfield of a data field is encoded in big endian format (See the  $Java^{TM}$  *Virtual Machine Specification* for the definition of big-endian.) The detailed composition of data fields for each command and its reply are described in this section.

There is a small set of common data types that are common to many of the different KDWP commands and replies. They are described in the following table.

TABLE 1 KDWP Data Types

Name	Size	Description
Byte	1 byte	A byte value.
Boolean	1 byte	A boolean value. TRUE is encoded as a non-zero value.
Int	4 bytes	A four-byte signed integer value.
Long	8 bytes	An eight-byte signed integer value.
ObjectID	4 bytes	Uniquely identifies an object in the target VM. A particular object is identified by exactly one objectID in KDWP commands and replies throughout its lifetime. An objectID of 0 represents a null object.
ThreadID	4 bytes	Uniquely identifies thread objects in the KVM
ReferenceTypeID 4 bytes		Uniquely identifies a reference type in the target VM. It should not be assumed that for a particular class, the class ObjectID and the referenceTypeID are the same. Class, interfaces, and primitive data types are identified by referenceTypeIDs. Each reference type has exactly one referenceTypeID during its lifetime.
ArrayID	4 bytes	Uniquely identifies references to arrays
K be re in		Uniquely identifies a method in some class in the KVM. The methodIDs for each method in a class must be unique. Since each methodID is paired with a referenceTypeID (which identifies the class or interface), methodIDs do not need to be globally unique.

TABLE 1 **KDWP Data Types** 

Name	Size	Description
FieldID	8 bytes	Uniquely identifies a field in some class in the KVM. The fieldIDs must be globally unique, since referencing a field in an object may require the KVM to access field offsets in superclasses of the current object. The upper 4 bytes are the classID of the class that defines this field. The lower 4 bytes identify the field in the class.  NOTE: The description of this field was incorrect in the earlier versions of the KDWP Specification.
FrameID	4 bytes	Uniquely identifies a frame in the KVM. The frameID must uniquely identify the frame within the entire KVM; it must be unique across all threads.
Location 13 bytes		An executable location. The location is identified by one byte type tag followed by a a referenceTypeID followed by a methodID followed by an unsigned eight-byte index, which identifies the location within the method. Index values are restricted as follows: The index of the start location for the method is less than all other locations in the method. The index of the end location for the method is greater than all other locations in the method. Index values within a method are monotonically increasing from the first executable point in the method to the last. For many implementations, each byte-code instruction in the method has its own index, but this is not required. The type tag is necessary to identify whether location's referenceTypeID identifies a class or an interface. Almost all locations are within classes, but it is possible to have executable code in the static initializer of an interface.
Value	Variable	A value retrieved from the target VM. The first byte is a signature byte which is used to identify the type. See KDWP. Tag for the possible values of this byte. Value's length is variable byte: 1-byte short or char: 2-bytes int: 4-bytes long: 8-bytes
Untagged value	Variable	A value as described above without the signature byte. This form is used when the signature information can be determined from context.
String	Variable	A UTF-8 encoded string, not zero terminated, preceded by a four-byte integer length.

## 1.4 Protocol details

**Note** – The commands in each command set are numbered to match the equivalent JDWP (Java Debug Wire Protocol) commands. Commands that are missing from the following list are presumed to be handled via the Debug Agent or are not necessary for minimal debugger functionality. Implementers could extend the KVM command set to handle more of the JDWP commands.

▼ VirtualMachine command set (1)

AllClasses (3)
AllThreads (4)
Suspend (8)
Resume (9)
Exit (10)

▼ ReferenceType command set (2)

GetValues (6)

▼ ClassType command set (3)

Superclass (1) SetValues (2)

▼ ObjectReference command set (9)

ReferenceType (1)
GetValues (2)
SetValues (3)

▼ StringReference command set (10)

Value (1)

ThreadReference command set (11)

```
Name (1)
Suspend (2)
Resume (3)
Status (4)
Frames (6)
FrameCount (7)
Stop (10)
SuspendCount (12)
```

ArrayReference command set (13)

```
Length (1)
GetValues (2)
SetValues (3)
```

EventRequest command set (15)

```
Set (1)
  Event types:
    Class prepare
    Breakpoint
    Midlet death
Clear (2)
ClearAllBreakpoints (3)
```

StackFrame command set (16)

```
GetValues (1)
SetValues (2)
```

▼ Event Command Set (64)

```
Composite (100)
```

# KVM Vendor Specific Command set (128)

Handshake (1)

Sends handshake string to KVM. returns a 32 bit value that describes the capabilities of the KVM.

# VirtualMachine Command Set

This command set is numbered (1) to match the equivalent JDWP command set.

## ▼ AllClasses Command (3)

Returns reference types for all classes currently loaded by the target VM.

#### Out Data

(None)

### Reply Data

TABLE 2 Structure of Reply Data for AllClasses Command

int	classes	Number of reference types that follow.
Repeated classes times:		
byte	refTypeTag	Kind of following reference type.
referenceTypeID	typeID	Loaded reference type
string	signature	The JNI signature of the loaded reference type
int	status	The current class status.

# ▼ AllThreads Command (4)

Returns all threads currently running in the target VM. The returned list contains threads created through <code>java.lang.Thread</code>. Threads that have not yet been started and threads that have completed their execution are not included in the returned list.

(None)

#### Reply Data

TABLE 3 Structure of Reply Data for AllThreads Command

int	threads	Number of threads that follow.
Repeated threads times:		
threadID	thread	A running thread

## ▼ Suspend Command (8)

Suspends the execution of the application running in the target VM. All Java threads currently running are suspended.

Unlike <code>java.lang.Thread.suspend</code>, suspends of both the virtual machine and individual threads are counted. Before a thread can run again, it must be resumed through the VM-level suspend command or the thread-level suspend command the same number of times it has been suspended.

#### Out Data

(None)

#### Reply Data

(None)

## ▼ Resume Command (9)

Resumes execution of the application after the suspend command or an event has stopped it. Suspensions of the Virtual Machine and individual threads are counted. If a particular thread is suspended n times, it must be resumed n times before it can continue.

#### Out Data

(None)

## Reply Data

(None)

# Exit Command (10)

Terminates the target VM with the given exit code. All ids previously returned from the target VM become invalid. Threads running in the VM are abruptly terminated. A thread death exception is not thrown and finally blocks are not run.

#### Out Data

TABLE 4 Structure of Out Data for Exit Command

int	exitCode	The exit code

## Reply Data

(None)

# ReferenceType Command Set

This command set is numbered (2) to match the equivalent JDWP command set.

## ▼ GetValues Command (6)

Returns the value of one or more static fields of the reference type. Each field must be a member of the reference type or one of its superclasses, superinterfaces, or implemented interfaces. Access control is not enforced. For example, the values of private fields can be obtained.

#### Out Data

TABLE 5 Structure of Out Data for GetValues Command

referenceTypeID	геfТуре	The reference type ID.
int	fields	The number of values to get
Repeated fields times:		
fieldID	fieldID	A field to get

### Reply Data

TABLE 6 Structure of Reply Data for GetValues Command

int	values	The number of values returned	
Repeated values times:			
value value The field value			

# ClassType Command Set

This command set is numbered (3) to match the equivalent JDWP command set.

## ▼ Superclass Command (1)

Returns the immediate superclass of a class.

#### Out Data

TABLE 7 Structure of Out Data for Superclass Command

classID	clazz	The class type ID.
---------	-------	--------------------

#### Reply Data

TABLE 8 Structure of Reply Data for Superclass Command

classID	superclass	The superclass (NULL if the class ID for
		java.lang.Object is specified).

## ▼ SetValues Command (2)

Sets the value of one or more static fields. Each field must be a member of the class type or one of its superclasses, superinterfaces, or implemented interfaces. Access control is not enforced. For example, the values of private fields can be set. Final fields cannot be set. For primitive values, the value's type must match the field's type exactly. For object values, there must exist a widening reference conversion from the value's type to the field's type and the field's type must be loaded.

Structure of Out Data for SetValues Command TABLE 9

classID	clazz	The class type ID.
int values		The number of fields to set.
Repeated values times:		
fieldID fieldID		Field to set.
untagged-value	value	Value to put in the field.

# Reply Data

(None)

# ObjectReference Command Set

This command set is numbered (9) to match the equivalent JDWP command set.

# ▼ ReferenceType Command (1)

Returns the runtime type of the object. The runtime type is a class or an array.

#### Out Data

TABLE 10 Structure of Out Data for ReferenceType Command

- 1			
	objectID	object	The object ID

#### Reply Data

TABLE 11 Structure of Reply Data for ReferenceType Command

byte	refTypeTag	Kind of following reference type.
referenceTypeID	typeID	The runtime reference type.

## ▼ GetValues Command (2)

Returns the value of one or more instance fields. Each field must be a member of the object's type or one of its superclasses, superinterfaces, or implemented interfaces. Access control is not enforced. For example, the values of private fields can be obtained.

TABLE 12 Structure of Out Data for GetValues Command

objectID	object	The object ID
int	fields	The number of values to get
Repeated fields times:		
fieldID	fieldID	Field to get.

### Reply Data

TABLE 13 Structure of Reply Data for GetValues Command

int	values	The number of values returned
Repeated values times:		
value	value	The field value

# ▼ SetValues Command (3)

Sets the value of one or more instance fields. Each field must be a member of the object's type or one of its superclasses, superinterfaces, or implemented interfaces. Access control is not enforced; for example, the values of private fields can be set. For primitive values, the value's type must match the field's type exactly. For object values, there must be a widening reference conversion from the value's type to the field's type and the field's type must be loaded.

Structure of Out Data for SetValues Command TABLE 14

objectID	object	The object ID
int	values	The number of fields to set.
Repeated values times:		
fieldID	fieldID	Field to set.
untagged-value	value	Value to put in the field.

# Reply Data

(None)

# StringReference Command Set

This command set is numbered (10) to match the equivalent JDWP command set.

# ▼ Value Command (1)

Returns the characters contained in the string.

#### Out Data

TABLE 15 Structure of Out Data for Value Command

objectID	stringObject	The String object ID.
0200012	bumgobject	The burng object 12.

## Reply Data

TABLE 16 Structure of Reply Data for Value Command

string	stringValue	The value of the String.
--------	-------------	--------------------------

# ThreadReference Command Set

This command set is numbered (11) to match the equivalent JDWP command set.

## ▼ Name Command (1)

Returns the thread name.

#### Out Data

TABLE 17 Structure of Out Data for Name Command

threadID	threadObject	The thread object ID.
----------	--------------	-----------------------

#### Reply Data

TABLE 18 Structure of Reply Data for Name Command

string	threadName	The thread name.
--------	------------	------------------

## ▼ Suspend Command (2)

Suspends the thread.

Unlike <code>java.lang.Thread.suspend()</code>, suspends of both the virtual machine and individual threads are counted. Before a thread can run again, it must be resumed the same number of times it has been suspended.

Suspending single threads with this command has the same dangers as is the case with method <code>java.lang.Thread.suspend()</code>. If the suspended thread holds a monitor needed by another running thread, deadlock is possible in the target VM (at least until the suspended thread is resumed again).

The suspended thread is guaranteed to remain suspended until resumed through one of the JDI resume methods mentioned above.

Note that this doesn't change the status of the thread (see the ThreadStatus command.) For example, if it was Running, it still appears to other threads to be running.

#### Out Data

TABLE 19 Structure of Out Data for Suspend Command

threadID	threadObject	The thread object ID.

#### Reply Data

(None)

## ▼ Resume Command (3)

Resumes the execution of a given thread. If this thread was not previously suspended by the front-end, calling this command has no effect. Otherwise, the count of pending suspends on this thread is decremented. If it is decremented to 0, the thread continues to execute.

#### Out Data

TABLE 20 Structure of Out Data for Resume Command

threadID	threadObject	The thread object ID.
----------	--------------	-----------------------

#### Reply Data

(None)

## ▼ Status Command (4)

Returns the current status of a thread. The thread status reply indicates the thread status the last time it was running. The suspend status provides information on the thread's suspension, if any.

Structure of Out Data for Status Command TABLE 21

threadID	threadObject	The thread object ID.

## Reply Data

Structure of Reply Data for Status Command TABLE 22

int	threadStatus	One of the thread status codes. See KDWP. ThreadStatus
int	suspendStatus	One of the suspend status codes. See KDWP . SuspendStatus

# Frames Command (6)

Returns the current call stack of a suspended thread. The sequence of frames starts with the currently executing frame, followed by its caller, and so on. The thread must be suspended, and the returned frameID is valid only while the thread is suspended.

TABLE 23 Structure of Out Data for Frames Command

threadID	threadObject	The thread object ID.
int	startFrame	The index of the first frame to retrieve.
int	length	The count of frames to retrieve (-1 means all remaining).

### Reply Data

TABLE 24 Structure of Reply Data for Frames Command

int	frames	number of frames retrieved			
Repeated frames times:					
frameID	frameID	The ID of this frame.			
location	location	The current location of this frame			

# ▼ FrameCount Command (7)

Returns the count of frames on this thread's stack. The thread must be suspended, and the returned count is valid only while the thread is suspended.

#### Out Data

TABLE 25 Structure of Out Data for FrameCount Command

threadID	threadObject	The thread object ID.

### Reply Data

TABLE 26 Structure of Reply Data for FrameCount Command

int	frameCount	The count of frames on this thread's stack.	
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## ▼ Stop Command (10)

Stops the thread with an asynchronous exception, as if done by  ${\tt java.lang.Thread.stop}.$ 

**TABLE 27** Structure of Out Data for Stop Command

threadID	threadObject	The thread object ID.
objectID	throwable	Asynchronous exception. This object must be an instance of java.lang.Throwable or a subclass

### Reply Data

(None)

## SuspendCount Command (12)

Get the suspend count for this thread. The suspend count is the number of times the thread has been suspended through the thread-level or VM-level suspend commands without a corresponding resume.

#### Out Data

Structure of Out Data for SuspendCount Command TABLE 28

threadID	threadObject	The thread object ID.

#### Reply Data

Structure of Reply Data for SuspendCount Command TABLE 29

int	suspendCount	The number of outstanding suspends of this thread.

# ArrayReference Command Set

This command set is numbered (13) to match the equivalent JDWP command set.

### ▼ Length Command (1)

Returns the number of components in a given array.

#### Out Data

TABLE 30 Structure of Out Data for Length Command

arrayID	arrayObject	The array object ID.
-	<i>J J</i>	J 3

### Reply Data

TABLE 31 Structure of Reply Data for Length Command

int	arrayLength	The length of the array.
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### ▼ GetValues Command (2)

Returns a range of array components. The specified range must be within the bounds of the array.

TABLE 32 Structure of Out Data for GetValues Command

arrayID	arrayObject	The array object ID.
int	firstIndex	The first index to retrieve.
int	length	The number of components to retrieve. If length == -1, retrieve all components of the array.

### Reply Data

Structure of Reply Data for GetValues Command

byte	Type tag	The type of the components of the array
Int	Length	The number of components being returned.
Values	Values	Type tagged <u>KDWP</u> . Tag values of each component being returned.

## SetValues Command (3)

Sets a range of array components. The specified range must be within the bounds of the array. For primitive values, each value's type must match the array component type exactly. For object values, there must be a widening reference conversion from the value's type to the array component type and the array component type must be loaded.

#### Out Data

TABLE 34 Structure of Out Data for SetValues Command

arrayID	arrayObject	The array object ID.
int	firstIndex	The first index to set.
int	values	The number of values to set.
Repeated values times:		
untagged-value	value	A value to set.

### Reply Data

(None)

# EventRequest Command Set

This command set is numbered (15) to match the equivalent JDWP command set.

## ▼ Set Command (1)

Set an event request. When the event described by this request occurs, an event is sent from the target VM.

Structure of Out Data for Set Command TABLE 35

byte	eventKind	Event kind to request. See KDWP. EventKind for a complete list of events that can be requested. The default is to support only Breakpoint, Class_Prepare and Midlet_Death events.
byte	suspendPolicy	What threads are suspended when this event occurs? Note that the order of events and command replies accurately reflects the order in which threads are suspended and resumed. For example, if a VM-wide resume is processed before an event occurs which suspends the VM, the reply to the resume command is written to the transport before the suspending event. Refer to SuspendPolicy Constants in the Appendix.
int	modifiers	Constraints used to control the number of generated events. <i>Modifiers</i> specify additional tests that an event must satisfy before it is placed in the event queue. Events are filtered by applying each modifier to an event in the order they are specified in this collection Only events that satisfy all modifiers are reported. Filtering can improve debugger performance dramatically by reducing the amount of event traffic sent from the target VM to the debugger VM.
Repeated modifiers time	es:	
byte	modKind	Modifier kind
Case ClassOnly - if modKind is 4:		For class prepare events, restricts the events generated by this request to be the preparation of the given reference type and any subtypes. For other events, restricts the events generated by this request to those whose location is in the given reference type or any of its subtypes. An event is generated for any location in a reference type that can be safely cast to the given reference type. This modifier can be used with any event kind except class unload, thread start, and thread end.
referenceTypeID	clazz	Required class

Structure of Out Data for Set Command TABLE 35

Case LocationOnly - if modKind is 7:		Restricts reported events to those that occur at the given location. This modifier can be used with breakpoint, field access, field modification, step, and exception event kinds.
location	loc	Required location

Structure of Reply Data for Set Command TABLE 36

Ī	int	requestID	ID of created request
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## Clear Command (2)

Clear an event request.

#### Out Data

Structure of Out Data for Clear Command TABLE 37

byte	event	Event type to clear
int	requestID	ID of request to clear

### Reply Data

(None)

## ClearAllBreakpoints Command (3)

Remove all set breakpoints.

If bit 14 in the handshake is set, which means that the KVM stores event information, then the ClearAllBreakpoints command should be supported. Otherwise it is not supported.

(None)

## Reply Data

(None)

### CHAPTER 10

## StackFrame Command Set

This command set is numbered (16) to match the equivalent JDWP command set.

### ▼ GetValues Command (1)

Returns the value of one or more local variables in a given frame. Each variable must be visible at the current frame code index. Even if local variable information is not available, values can be retrieved if the front-end is able to determine the correct local variable index. (Typically, this index can be determined for method arguments from the method signature without access to the local variable table information.)

#### Out Data

TABLE 38 Structure of Out Data for GetValues Command

threadID	threadObject	The frame's thread.
frameID	frame	The frame ID.
int	slots	The number of values to get.
Repeated slots times:		
int	slot	The local variable's index in the frame.
byte	sigbyte	A tag identifying the type of the variable

TABLE 39 Structure of Reply Data for GetValues Command

int	values	The number of values retrieved.
Repeated values times:		
value	slotValue	The value of the local variable.

### ▼ SetValues Command (2)

Sets the value of one or more local variables. Each variable must be visible at the current frame code index. For primitive values, the value's type must match the variable's type exactly. For object values, there must be a widening reference conversion from the value's type to the variable's type and the variable's type must be loaded.

Even if local variable information is not available, values can be set, if the front-end is able to determine the correct local variable index. (Typically, this index can be determined for method arguments from the method signature without access to the local variable table information.)

#### Out Data

TABLE 40 Structure of Out Data for SetValues Command

threadID	threadObject	The frame's thread.
frameID	frame	The frame ID.
int	slotValues	The number of values to set.
Repeated slotValues times:		
int	slot	The slot ID.
value	slotValue	The value to set.

#### Reply Data

(None)

### CHAPTER 11

## **Event Command Set**

This command set is numbered (64) to match the equivalent JDWP command set. Note that by default, KDWP supports only Breakpoint, Class\_Prepare and Midlet\_Death events.

### ▼ Composite Command (100)

Several events may occur at a given time in the target VM. For example, there might be more than one breakpoint request for a given location, or you might single step to the same location as a breakpoint request. These events are delivered together as a composite event. For uniformity, a composite event is always used to deliver events, even if there is only one event to report.

The events that are grouped in a composite event are restricted in the following ways:

■ Only with other class prepare events for the same class:

Class Prepare Event

Only with other members of this group, at the same location and in the same thread:

Breakpoint Event

### Event Data

TABLE 41 Structure of Composite Event Data

byte	suspendPolicy	Which threads were suspended by this composite event?
int	events	Events in set.
Repeated events times:		
byte	eventKind	Event kind selector
Case Breakpoint - if KDWP.EventKind.BR		Notification of a breakpoint in the target VM. The breakpoint event is generated before the code at its location is executed.
int	requestID	Request that generated event
threadID	thread	Thread that hit breakpoint
location	location	Location hit
Case ClassPrepare - if eventKind is KDWP.EventKind.CLASS_PREPARE:		Notification of a class prepare in the target VM. See the $Java^{TM}$ Virtual Machine Specification for a definition of class preparation. Class prepare events are not generated for primitive classes (for example, java.lang.Integer.TYPE).
int	requestID	Request that generated event
threadID thread		Preparing thread. In rare cases, this event might occur in a debugger system thread within the target VM. Debugger threads take precautions to prevent these events, but they cannot be avoided under some conditions, especially for some subclasses of java.lang.Error. If the event was generated by a debugger system thread, the value returned by this method is NULL, and if the requested suspend policy for the event was EVENT_THREAD all threads are suspended instead, and the composite event's suspend policy reflects this change. Note that this does not apply to system threads created by the target VM during its normal (non-debug) operation.
byte	refTypeTag	Kind of reference type. See KDWP.TypeTag
referenceTypeID	typeID	Type being prepared
string	signature	Type signature
int	status	Status of type. See KDWP.ClassStatus

Structure of Composite Event Data TABLE 41

Case Midlet Death - if eventKind is KDWP.EventKind.MIDLET_DEATH		Notification of a completed midlet in the target VM. The notification is generated by the dying midlet before it terminates.
Int	RequestID	Request that generated event.
String	MidletName	JNI signature of the dying Midlet.

For Breakpoint type events, returns the byte opcode that was originally in the location that currently has the breakpoint.

Structure of Reply Data for Composite Command TABLE 42

Byte	Opcode	Original opcode that was at the breakpoint.
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### CHAPTER 12

# Vendor Specific Command Set

This command set is numbered (128) to match the equivalent JDWP command set.

### ▼ Handshake Command (1)

Used to initialize communication between the Debug Agent (DA) and the KVM. The KVM determines if the DA is the correct one for this particular KVM. If so, then the KVM replies with a 32-bit bitfield that indicates any optional JDWP commands that the KVM is able to parse directly (meaning that the DA can pass these JDWP commands directly to the KVM without parsing/managing them). Whether out data or reply, if the ID string is the NULL string (its length is 0) then the receiver of the ID string ignores it.

#### Out Data

TABLE 43 Structure of Out Data for Handshake Command

String	Identifier	Vendor specific ID string
byte	Major Version	The major version of the Debug Agent.
Byte	Minor Version	The minor version of the Debug Agent.

Structure of Reply Data for Handshake Command TABLE 44

String	Identifier	Vendor specific ID string.
int	Optional commands	32-bit bitfield that describes the optional JDWP commands that the KVM supports. This set of bits is in 'Network Order' (Big Endian) format.
Bit 0	VM Init event	KVM supports/sends VM_INIT event.
Bit 1	VM Death	KVM supports/sends VM_DEATH event
Bit 2	Method Entry Event	KVM supports/sends METHOD_ENTRY event
Bit 3	Method Exit Event	KVM supports/sends METHOD_EXIT event
Bit 4	Exception Event	KVM supports/sends EXCEPTION event
Bit 5	Exception Catch Event	KVM supports/sends EXCEPTION_CATCH event
Bit 6	Class Load Event	KVM supports/sends CLASS_LOAD event
Bit 7	Class unload Event	KVM supports/sends CLASS_UNLOAD event
Bit 8	Single Step Event	KVM supports/sends SINGLE_STEP event
Bit 9	Thread start Event	KVM supports/sends THREAD_START event
Bit 10	Thread death Event	KVM supports/sends THREAD_DEATH event
Bit 11	Frame pop Event	KVM supports/sends FRAME_POP event
Bit 12	Field Access Event	KVM supports/sends FIELD_ACCESS event
Bit 13	Field modification Event	KVM supports/sends FIELD_MODIFICATION event
Bit 14	Event management	If set then the KVM keeps a list of events that have been set by the debugger and does not need the debug agent to return the breakpoint opcode after a breakpoint event.



# Constants

### ▼ ClassStatus Constants

TABLE 45 ClassStatus Constants

PREPARED	2	
VERIFIED	1	
INITIALIZED	4	
ERROR	8	

### ▼ ThreadStatus Constants

**TABLE 46** ThreadStatus Constants

RUNNING	1	
WAIT	4	
SLEEPING	2	
ZOMBIE	0	
MONITOR	3	

## TypeTag Constants

 TABLE 47
 TypeTag Constants

CLASS	1	ReferenceType is a class.
INTERFACE	2	ReferenceType is an interface.
ARRAY	3	ReferenceType is an array.

## Tag Constants

Tag Constants TABLE 48

ARRAY	91	'[' - an array object (objectID size).
BYTE	66	'B' - a byte value (1 byte).
CHAR	67	'C' - a character value (2 bytes).
OBJECT	76	'L' - an object (objectID size).
FLOAT	70	'F' - a float value (4 bytes).
DOUBLE	68	'D' - a double value (8 bytes).
INT	73	'I' - an int value (4 bytes).
LONG	74	'J' - a long value (8 bytes).
SHORT	83	'S' - a short value (2 bytes).
VOID	86	'V' - a void value (no bytes).
BOOLEAN	90	'Z' - a boolean value (1 byte).
STRING	115	's' - a String object (objectID size).
THREAD	116	't' - a Thread object (objectID size).
THREAD_GROUP	103	'g' - a ThreadGroup object (objectID size).
CLASS_LOADER	108	'l' - a ClassLoader object (objectID size).
CLASS_OBJECT	99	'c' - a class object object (objectID size).

## ▼ Error Constants

**Error Constants** TABLE 49

ALREADY_INVOKING INVALID_INDEX	502 503	previous invoke not complete
TNVALTD INDEX		
INVALID_LENGTH	504	
INVALID_STRING	506	
INVALID_CLASS_LOADER	507	
INVALID_ARRAY	508	
TRANSPORT_LOAD	509	
TRANSPORT_INIT	510	
NATIVE_METHOD	511	
INVALID_COUNT	512	
VM_DEAD	112	
INVALID_MONITOR	50	
OUT_OF_MEMORY	110	
INVALID_SLOT	35	
INVALID_CLASS_FORMAT	60	
INVALID_THREAD	10	
INTERRUPT	52	
NOT_MONITOR_OWNER	51	
CIRCULAR_CLASS_DEFINITION	61	
ACCESS_DENIED	111	
INVALID_FIELDID	25	
TYPE_MISMATCH	34	
OPAQUE_FRAME	32	
CLASS_NOT_PREPARED	22	
FAILS_VERIFICATION	62	
INVALID_METHODID	23	
INVALID_CLASS	21	

**TABLE 49** Error Constants

INVALID_OBJECT	20
ADD_METHOD_NOT_IMPLEMENTED	63
NULL_POINTER	100
DUPLICATE	40
INVALID_FRAMEID	30
UNATTACHED_THREAD	115
THREAD_NOT_SUSPENDED	13
INVALID_LOCATION	24
INVALID_TYPESTATE	65
THREAD_SUSPENDED	14
ABSENT_INFORMATION	101
INVALID_THREAD_GROUP	11
INTERNAL	113
NONE	0
INVALID_PRIORITY	12
ILLEGAL_ARGUMENT	103
SCHEMA_CHANGE_NOT_IMPLEMENTED	64
INVALID_EVENT_TYPE	102
NOT_CURRENT_FRAME	33
NOT_IMPLEMENTED	99
NO_MORE_FRAMES	31
NOT_FOUND	41

### EventKind Constants

**EventKind Constants** TABLE 50

VM_START	90
THREAD_DEATH	7
METHOD_EXIT	41
EXCEPTION_CATCH	30
USER_DEFINED	5
METHOD_ENTRY	40
VM_DEATH	99
CLASS_UNLOAD	9
CLASS_PREPARE	8
SINGLE_STEP	1
FIELD_MODIFICATION	21
CLASS_LOAD	10
THREAD_START	6
FRAME_POP	3
VM_INIT	90
BREAKPOINT	2
THREAD_END	7
FIELD_ACCESS	20
EXCEPTION	4
MIDLET_DEATH	100

# ${\tt SuspendStatus} \ Constants$

TABLE 51 SuspendStatus Constants

SUSPEND_STATUS_SUSPENDED	0x1	

## SuspendPolicy Constants

 TABLE 52
 SuspendPolicy Constants

NONE	0	Suspend no threads when this event is encountered.
EVENT_THREAD	1	Suspend the event thread when this event is encountered.
ALL	2	Suspend all threads when this event is encountered.