

## Handler Maintenance and Control

A number of packets are defined to give an application some control over a file system:

```
ACTION_DIE          5      <sendpkt only>
RES1:  BOOL          DOSTRUE
```

As its name implies, the `ACTION_DIE` packet tells a handler to quit. All new handlers are expected to implement this packet. Because of outstanding locks and the fact that the handler address is returned by the `DeviceProc()` routine, it is unlikely that the handler can disappear completely, but instead will have to release as many resources as possible and simply return an error on all packets sent to it.

In the future, the system may be able to determine if there are any outstanding `DeviceProc()` references to a handler, and therefore make it is safe to shut down completely.

```
ACTION_FLUSH       27      <sendpkt only>
RES1:  BOOL          DOSTRUE
```

This action causes the file system to flush out all buffers to disk *before* returning this packet. If any writes are pending, they must be processed before responding to this packet. This packet allows an application to make sure that the data that is supposed to be on the disk is actually written to the disk instead of waiting in a buffer.

```
ACTION_MORE_CACHE   18      AddBuffers(...) in 2.0
ARG1:  LONG          Number of buffers to add

RES1:  BOOL          DOSTRUE (-1L)
RES2:  LONG          New total number of buffers
```

This action allows an application to change the number of internal buffers used by the file system for caching. Note that a positive number increases the number of buffers while a negative number decreases the number of buffers. In all cases, the number of current buffers should be returned in `RES2`. This allows an application to inquire the number of buffers by sending in a value of 0 (resulting in no change). Note that the `OFS` and `FFS` in 1.3 do not accept a negative number of buffers.

Note that there is a bug in the ROM file system in both Release 2.04 and Release 3.0 that jumbles its return values for this packet. The file system erroneously returns the new number of buffers in `RES1` instead of `RES2` (it returns a failure code in `RES2`). To work around this bug when using this packet, test `RES1` to see if it is `DOSTRUE` (-1L). If it is, look at `RES2` for the number of buffers, otherwise `RES1` should contain the new total number of buffers.

```
ACTION_INHIBIT          31      Inhibit(...) in 2.0  
ARG1:   BOOL      DOSTRUE = inhibit,      DOSFALSE = uninhibit  
  
RES1:   BOOL      Success/failure (DOSTRUE/DOSFALSE)
```

This action is probably one of the most dangerous that a file system has to handle. When inhibited (ARG1 = DOSTRUE), the file system must not access any underlying media and return an error code on all attempts to access the device. Once uninhibited (ARG1 = DOSFALSE), the file system must *assume* that the medium has been changed. The file system must flush the buffers before the ACTION\_INHIBIT, popping up a requester demanding that the user put back the current disk, if necessary. The handler may choose to reject an inhibit request if any objects are open for writing.

Although it's not required, a handler should nest inhibits. Prior to 2.0, the system handlers did not keep a nesting count and were subject to some obscure race conditions. The 2.0 ROM filing system introduced a nesting count.

```
ACTION_WRITE_PROTECT    1023    <sendpkt only>  
ARG1:   BOOL      DOSTRUE/DOSFALSE (write protect/un-write protect)  
ARG2:   LONG      32 Bit pass key  
  
RES1:   BOOL      DOSTRUE/DOSFALSE
```

This is a new packet defined for the Fast File System. This packet allows an application to change the write protect flag of a disk (if possible - applications cannot write to floppies that have their write-protect tabs set). This packet is primarily intended to allow write-protecting non-removable media such as hard disks. The value in ARG1 toggles the write status. The 32-bit passkey allows a program to prevent other programs from unwrite-protecting a disk. To unlock a disk, ARG2 must match the passkey of the packet that locked the disk, unless the disk was locked with a passkey of 0. In this case, no passkey is necessary to unlock the disk.

```
2.0 only ACTION_IS_FILESYSTEM    1027    IsFileSystem(devname)  
  
RES1:   BOOL      Success/Failure (DOSTRUE/DOSFALSE)  
RES2:   CODE      Failure code if RES1 is DOSFALSE
```

Through this function, a handler can indicate whether or not it is a file system (whether or not it can support separate files for storing information). Programs will assume a handler can create multiple, distinct files through calls to Open() if the handler returns this packet with a DOSTRUE value. A handler does *not* need to support directories and subdirectories in order to qualify as a file system. It does have to support the Examine()/ExNext() calls.

Note that the AmigaDOS routine IsFileSystem() will attempt to use Lock(":",SHARED\_ACCESS) if this packet returns ERROR\_ACTION\_NOT\_KNOWN.

## Handler Internal

There are several actions that are generally used by handlers to allow messages returning from requested services (typically an Exec device) to look like incoming request packets. This allows the handler to request an asynchronous operation but be notified of the completion. For example, a handler sends the *serial.device* a request for a read, but instead of sending a plain IO request, it sends a DOS packet disguised as an IO request. The *serial.device* treats the packet like a normal IO request, returning it to the handler when it is finished. When the handler gets back its disguised DOS packet, it knows that the read has completed.

<code>ACTION_NIL</code>	0	<internal>
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Although not specifically an action, many returns look like this value because the action field has not been filled in.

<code>ACTION_READ_RETURN</code>	1001	<internal>
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Generally used to indicate the completion of an asynchronous read request.

<code>ACTION_WRITE_RETURN</code>	1002	<internal>
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Generally used to indicate the completion of an asynchronous write request.

<code>ACTION_TIMER</code>	30	<internal>
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Used to indicate the passage of a time interval. Many handlers have a steady stream of `ACTION_TIMER` packets so that they can schedule house keeping and flush buffers when no activity has occurred for a given time interval.

## Obsolete Packets

There are several packet types that are documented within the system include files that are obsolete. A file system is not expected to handle these packets and any program which sends these packets can not expect them to work:

<code>ACTION_DISK_CHANGE</code>	33	<Obsolete>
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<code>ACTION_DISK_TYPE</code>	32	<Obsolete>
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<code>ACTION_EVENT</code>	6	<Obsolete>
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<code>ACTION_GET_BLOCK</code>	2	<Obsolete>
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<code>ACTION_SET_MAP</code>	4	<Obsolete>
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Of particular note here is `ACTION_DISK_CHANGE`. The *DiskChange* command uses the `ACTION_INHIBIT` packet to accomplish its task.

## Console Only Packets

The remaining packets are only used for console handlers and do not need to be implemented by a file system.

<b>ACTION_SCREEN_MODE</b>	<b>994</b>	<b>SetMode()</b> in 2.0
ARG1:	LONG	Mode (zero or one)
RES1:	BOOL	Success/Failure (DOSTRUE/DOSFALSE)
RES2:	CODE	Failure code if RES1 is DOSFALSE

Switch the console to and from RAW mode. An ARG1 of one indicates the unprocessed, raw mode while an ARG1 of zero indicates the processed, “cooked” mode.

<b>2.0 only</b>	<b>ACTION_CHANGE_SIGNAL</b>	<b>995</b>	<b>&lt;sendpkt only&gt;</b>
	ARG1:	LONG	The fh_Arg1 of the console file handle
	ARG2:	APTR	MsgPort of the process to signal
	ARG3:	LONG	Reserved, currently this must be zero
	RES1:	BOOL	Success/Failure (DOSTRUE/DOSFALSE)
	RES2:	CODE	Failure code if RES1 is DOSFALSE

This packet redirects what process the console handler signals when the user hits Control-C, Control-D, Control-E, or Control-F. Normally the process that opened the file handle receives the break signal.

<b>ACTION_WAIT_CHAR</b>	<b>20</b>	<b>WaitForChar()</b>
ARG1:	ULONG	Timeout in microseconds
RES1:	BOOL	Success/Failure (DOSTRUE/DOSFALSE)
RES2:	CODE	Failure code if RES1 is DOSFALSE

Performs a timed read of a character. The WaitForChar() function uses this packet.

<b>ACTION_DISK_INFO</b>	<b>25</b>	<b>&lt;sendpkt only&gt;</b>
ARG1:	BPTR	Pointer to an InfoData structure to fill in
RES1:	BOOL	Success/Failure (DOSTRUE/DOSFALSE)

The ACTION\_DISK\_INFO packet has a special meaning for console style handlers. When presented with this packet, a console style handler should return a pointer to the window associated with the open handle in the InfoData structure’s id\_VolumeNode field (the InfoData structure is defined in <dos/dos.h>). Note that some consoles can return a NULL Window pointer (for example, an AUTO CON: or a AUX: console). The Amiga’s standard console handler, CON:, also returns a pointer to the console handler’s IO request in the id\_InUse field. In some cases, the IO request’s io\_Unit field (which normally point to a ConUnit structure) will be NULL. See also the ACTION\_DISK\_INFO packet in the “Volume Manipulation/Information” section.