

# The seq\_file Interface

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There are numerous ways for a device driver (or other kernel component) to provide information to the user or system administrator. One useful technique is the creation of virtual files, in debugfs, /proc or elsewhere. Virtual files can provide human-readable output that is easy to get at without any special utility programs; they can also make life easier for script writers. It is not surprising that the use of virtual files has grown over the years.

Creating those files correctly has always been a bit of a challenge, however. It is not that hard to make a virtual file which returns a string. But life gets trickier if the output is long - anything greater than an application is likely to read in a single operation. Handling multiple reads (and seeks) requires careful attention to the reader's position within the virtual file - that position is, likely as not, in the middle of a line of output. The kernel has traditionally had a number of implementations that got this wrong.

The 2.6 kernel contains a set of functions (implemented by Alexander Viro) which are designed to make it easy for virtual file creators to get it right.

The seq\_file interface is available via <linux/seq\_file.h>. There are three aspects to seq\_file:

- An iterator interface which lets a virtual file implementation step through the objects it is presenting.
- Some utility functions for formatting objects for output without needing to worry about things like output buffers.
- A set of canned file\_operations which implement most operations on the virtual file.

We'll look at the seq\_file interface via an extremely simple example: a loadable module which creates a file called /proc/sequence. The file, when read, simply produces a set of increasing integer values, one per line. The sequence will continue until the user loses patience and finds something better to do. The file is seekable, in that one can do something like the following:

```
dd if=/proc/sequence of=out1 count=1
dd if=/proc/sequence skip=1 of=out2 count=1
```

Then concatenate the output files out1 and out2 and get the right result. Yes, it is a thoroughly useless module, but the point is to show how the mechanism works without getting lost in other

details. (Those wanting to see the full source for this module can find it at <https://lwn.net/Articles/22359/>).

## Deprecated `create_proc_entry`

Note that the above article uses `create_proc_entry` which was removed in kernel 3.10. Current versions require the following update:

```
- entry = create_proc_entry("sequence", 0, NULL);  
- if (entry)  
-     entry->proc_fops = &ct_file_ops;  
+ entry = proc_create("sequence", 0, NULL, &ct_file_ops);
```

## The iterator interface

Modules implementing a virtual file with `seq_file` must implement an iterator object that allows stepping through the data of interest during a “session” (roughly one `read()` system call). If the iterator is able to move to a specific position - like the file they implement, though with freedom to map the position number to a sequence location in whatever way is convenient - the iterator need only exist transiently during a session. If the iterator cannot easily find a numerical position but works well with a first/next interface, the iterator can be stored in the private data area and continue from one session to the next.

A `seq_file` implementation that is formatting firewall rules from a table, for example, could provide a simple iterator that interprets position N as the Nth rule in the chain. A `seq_file` implementation that presents the content of a, potentially volatile, linked list might record a pointer into that list, providing that can be done without risk of the current location being removed.

Positioning can thus be done in whatever way makes the most sense for the generator of the data, which need not be aware of how a position translates to an offset in the virtual file. The one obvious exception is that a position of zero should indicate the beginning of the file.

The `/proc/sequence` iterator just uses the count of the next number it will output as its position.

Four functions must be implemented to make the iterator work. The first, called `start()`, starts a session and takes a position as an argument, returning an iterator which will start reading at that position. The pos passed to `start()` will always be either zero, or the most recent pos used in the previous session.

For our simple sequence example, the `start()` function looks like:

```
static void *ct_seq_start(struct seq_file *s, loff_t *pos)
{
    loff_t *spos = kmalloc(sizeof(loff_t), GFP_KERNEL);
    if (! spos)
        return NULL;
    *spos = *pos;
    return spos;
}
```

The entire data structure for this iterator is a single `loff_t` value holding the current position. There is no upper bound for the sequence iterator, but that will not be the case for most other `seq_file` implementations; in most cases the `start()` function should check for a “past end of file” condition and return `NULL` if need be.

For more complicated applications, the private field of the `seq_file` structure can be used to hold state from session to session. There is also a special value which can be returned by the `start()` function called `SEQ_START_TOKEN`; it can be used if you wish to instruct your `show()` function (described below) to print a header at the top of the output. `SEQ_START_TOKEN` should only be used if the offset is zero, however. `SEQ_START_TOKEN` has no special meaning to the core `seq_file` code. It is provided as a convenience for a `start()` function to communicate with the `next()` and `show()` functions.

The next function to implement is called, amazingly, `next()`; its job is to move the iterator forward to the next position in the sequence. The example module can simply increment the position by one; more useful modules will do what is needed to step through some data structure. The `next()` function returns a new iterator, or `NULL` if the sequence is complete. Here’s the example version:

```
static void *ct_seq_next(struct seq_file *s, void *v, loff_t *pos)
{
    loff_t *spos = v;
    *pos = ++*spos;
    return spos;
}
```

The `next()` function should set `*pos` to a value that `start()` can use to find the new location in the sequence. When the iterator is being stored in the private data area, rather than being reinitialized on each `start()`, it might seem sufficient to simply set `*pos` to any non-zero value (zero always tells `start()` to restart the sequence). This is not sufficient due to historical problems.

Historically, many `next()` functions have *not* updated `*pos` at end-of-file. If the value is then used by `start()` to initialise the iterator, this can result in corner cases where the last entry in the sequence is reported twice in the file. In order to discourage this bug from being resurrected, the core `seq_file` code now produces a warning if a `next()` function does not change the value

of `*pos`. Consequently a `next()` function *must* change the value of `*pos`, and of course must set it to a non-zero value.

The `stop()` function closes a session; its job, of course, is to clean up. If dynamic memory is allocated for the iterator, `stop()` is the place to free it; if a lock was taken by `start()`, `stop()` must release that lock. The value that `*pos` was set to by the last `next()` call before `stop()` is remembered, and used for the first `start()` call of the next session unless `lseek()` has been called on the file; in that case next `start()` will be asked to start at position zero:

```
static void ct_seq_stop(struct seq_file *s, void *v)
{
    kfree(v);
}
```

Finally, the `show()` function should format the object currently pointed to by the iterator for output. The example module's `show()` function is:

```
static int ct_seq_show(struct seq_file *s, void *v)
{
    loff_t *spos = v;
    seq_printf(s, "%lld\n", (long long)*spos);
    return 0;
}
```

If all is well, the `show()` function should return zero. A negative error code in the usual manner indicates that something went wrong; it will be passed back to user space. This function can also return `SEQ_SKIP`, which causes the current item to be skipped; if the `show()` function has already generated output before returning `SEQ_SKIP`, that output will be dropped.

We will look at `seq_printf()` in a moment. But first, the definition of the `seq_file` iterator is finished by creating a `seq_operations` structure with the four functions we have just defined:

```
static const struct seq_operations ct_seq_ops = {
    .start = ct_seq_start,
    .next  = ct_seq_next,
    .stop  = ct_seq_stop,
    .show  = ct_seq_show
};
```

This structure will be needed to tie our iterator to the `/proc` file in a little bit.

It's worth noting that the iterator value returned by `start()` and manipulated by the other functions is considered to be completely opaque by the `seq_file` code. It can thus be anything that is useful in stepping through the data to be output. Counters can be useful, but it could also be a direct pointer into an array or linked list. Anything goes, as long as the programmer is aware that things can happen between calls to the iterator function. However, the `seq_file` code (by design)

will not sleep between the calls to `start()` and `stop()`, so holding a lock during that time is a reasonable thing to do. The `seq_file` code will also avoid taking any other locks while the iterator is active.

The iterator value returned by `start()` or `next()` is guaranteed to be passed to a subsequent `next()` or `stop()` call. This allows resources such as locks that were taken to be reliably released. There is *no* guarantee that the iterator will be passed to `show()`, though in practice it often will be.

## Formatted output

The `seq_file` code manages positioning within the output created by the iterator and getting it into the user's buffer. But, for that to work, that output must be passed to the `seq_file` code. Some utility functions have been defined which make this task easy.

Most code will simply use `seq_printf()`, which works pretty much like `printf()`, but which requires the `seq_file` pointer as an argument.

For straight character output, the following functions may be used:

```
seq_putc(struct seq_file *m, char c);
seq_puts(struct seq_file *m, const char *s);
seq_escape(struct seq_file *m, const char *s, const char *esc);
```

The first two output a single character and a string, just like one would expect. `seq_escape()` is like `seq_puts()`, except that any character in `s` which is in the string `esc` will be represented in octal form in the output.

There are also a pair of functions for printing filenames:

```
int seq_path(struct seq_file *m, const struct path *path,
             const char *esc);
int seq_path_root(struct seq_file *m, const struct path *path,
                  const struct path *root, const char *esc)
```

Here, `path` indicates the file of interest, and `esc` is a set of characters which should be escaped in the output. A call to `seq_path()` will output the path relative to the current process's filesystem root. If a different root is desired, it can be used with `seq_path_root()`. If it turns out that `path` cannot be reached from `root`, `seq_path_root()` returns `SEQ_SKIP`.

A function producing complicated output may want to check:

```
bool seq_has_overflowed(struct seq_file *m);
```

and avoid further `seq_<output>` calls if true is returned.

A true return from `seq_has_overflowed` means that the `seq_file` buffer will be discarded and the `seq_show` function will attempt to allocate a larger buffer and retry printing.

## Making it all work

So far, we have a nice set of functions which can produce output within the `seq_file` system, but we have not yet turned them into a file that a user can see. Creating a file within the kernel requires, of course, the creation of a set of `file_operations` which implement the operations on that file. The `seq_file` interface provides a set of canned operations which do most of the work. The virtual file author still must implement the `open()` method, however, to hook everything up. The `open` function is often a single line, as in the example module:

```
static int ct_open(struct inode *inode, struct file *file)
{
    return seq_open(file, &ct_seq_ops);
}
```

Here, the call to `seq_open()` takes the `seq_operations` structure we created before, and gets set up to iterate through the virtual file.

On a successful open, `seq_open()` stores the struct `seq_file` pointer in `file->private_data`. If you have an application where the same iterator can be used for more than one file, you can store an arbitrary pointer in the private field of the `seq_file` structure; that value can then be retrieved by the iterator functions.

There is also a wrapper function to `seq_open()` called `seq_open_private()`. It `kmallocs` a zero filled block of memory and stores a pointer to it in the private field of the `seq_file` structure, returning 0 on success. The block size is specified in a third parameter to the function, e.g.:

```
static int ct_open(struct inode *inode, struct file *file)
{
    return seq_open_private(file, &ct_seq_ops,
                           sizeof(struct mystruct));
}
```

There is also a variant function, `__seq_open_private()`, which is functionally identical except that, if successful, it returns the pointer to the allocated memory block, allowing further initialisation e.g.:

```
static int ct_open(struct inode *inode, struct file *file)
{
    struct mystruct *p =
        __seq_open_private(file, &ct_seq_ops, sizeof(*p));
```

```

    if (!p)
        return -ENOMEM;

    p->foo = bar; /* initialize my stuff */
    ...
    p->baz = true;

    return 0;
}

```

A corresponding close function, `seq_release_private()` is available which frees the memory allocated in the corresponding open.

The other operations of interest - `read()`, `llseek()`, and `release()` - are all implemented by the `seq_file` code itself. So a virtual file's `file_operations` structure will look like:

```

static const struct file_operations ct_file_ops = {
    .owner    = THIS_MODULE,
    .open     = ct_open,
    .read     = seq_read,
    .llseek   = seq_llseek,
    .release  = seq_release
};

```

There is also a `seq_release_private()` which passes the contents of the `seq_file` private field to `kfree()` before releasing the structure.

The final step is the creation of the `/proc` file itself. In the example code, that is done in the initialization code in the usual way:

```

static int ct_init(void)
{
    struct proc_dir_entry *entry;

    proc_create("sequence", 0, NULL, &ct_file_ops);
    return 0;
}

module_init(ct_init);

```

And that is pretty much it.

## seq\_list

If your file will be iterating through a linked list, you may find these routines useful:

```

struct list_head *seq_list_start(struct list_head *head,
                                loff_t pos);
struct list_head *seq_list_start_head(struct list_head *head,
                                       loff_t pos);
struct list_head *seq_list_next(void *v, struct list_head *head,
                                loff_t *ppos);

```

These helpers will interpret pos as a position within the list and iterate accordingly.

Your `start()` and `next()` functions need only invoke the `seq_list_*` helpers with a pointer to the appropriate `list_head` structure.

## The extra-simple version

For extremely simple virtual files, there is an even easier interface. A module can define only the `show()` function, which should create all the output that the virtual file will contain. The file's `open()` method then calls:

```
int single_open(struct file *file,
                int (*show)(struct seq_file *m, void *p),
                void *data);
```

When output time comes, the `show()` function will be called once. The data value given to `single_open()` can be found in the private field of the `seq_file` structure. When using `single_open()`, the programmer should use `single_release()` instead of `seq_release()` in the `file_operations` structure to avoid a memory leak.

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