### **NAME**

pcap\_dump\_ftell, pcap\_dump\_ftell64 - get the current file offset for a savefile being written

## **SYNOPSIS**

```
#include <pcap/pcap.h>
long pcap_dump_ftell(pcap_dumper_t *p);
int64_t pcap_dump_ftell64(pcap_dumper_t *p);
```

# **DESCRIPTION**

pcap\_dump\_ftell() returns the current file position for the "savefile", representing the number of bytes
written by pcap\_dump\_open(3) and pcap\_dump(3). PCAP\_ERROR is returned on error. If the current
file position does not fit in a long, it will be truncated; this can happen on 32-bit UNIX-like systems
with large file support and on Windows. pcap\_dump\_ftell64() returns the current file position in a
int64\_t, so if file offsets that don't fit in a long but that fit in a int64\_t are supported, this will return the
file offset without truncation. PCAP\_ERROR is returned on error.

#### BACKWARD COMPATIBILITY

The function **pcap\_dump\_ftell64**() became available in libpcap release 1.9.0. In previous releases, there was no mechanism to obtain a file offset that is too large to fit in a **long**.

# **SEE ALSO**

pcap(3)