

AAADwZ94aieId3+8EAA==

--8<-----cut here-----end----->8---

🔑 master · 📁 gnupg-2.5.19 ... gnupg-2.5.14

1 parent [8185536](#) commit 115d138 📄

2 files changed

+8 -2 🟢🟢🟢🟢🔴

📄 ↑ Top ⚙️

🔍 Filter files...

📁 common

📄 iobuf.c

📁 g10

📄 armor.c

📄 🔍 Search within code ⚙️

📁 common/iobuf.c



```
@@ -2043,6 +2043,8 @@ underflow_target (iobuf_t a, int clear_pending_eof,
size_t target)
```

2043 2043

```
}
```

2044 2044

```
else
```

2045 2045

```
{
```

2046

```
+ size_t tmplen;
```

2047

```
+
```

2046 2048

```
/* If no buffered data and drain buffer has been setup, and
```

2047 2049

```
* drain buffer is largish, read data directly to drain buffer. */
```

2048 2050

```
if (a->d.len == 0
```



```
@@ -2056,8 +2058,10 @@ underflow_target (iobuf_t a, int
clear_pending_eof, size_t target)
```

2056 2058

```
" A->FILTER (%lu bytes, to external drain)\n",
```

2057 2059

```
a->no, a->subno, (ulong)len);
```

2058 2060

2061

```
+ tmplen = len; /* Used to check for bugs in the filter. */
```

2059 2062

```
rc = a->filter (a->filter_ov, IOBUFCTRL_UNDERFLOW, a->chain,
```

2060 2063

```
a->e_d.buf, &len);
```

```

2064 + log_assert (len <= tmplen);
2061 2065 a->e_d.used = len;
2062 2066 len = 0;
2063 2067 }
@@ -2067,8 +2071,10 @@ underflow_target (iobuf_t a, int
clear_pending_eof, size_t target)
2067 2071 log_debug ("iobuf-%d.%d: underflow: A->FILTER (%lu bytes)\n",
2068 2072 a->no, a->subno, (ulong)len);
2069 2073
2074 + tmplen = len;
2070 2075 rc = a->filter (a->filter_ov, IOBUFCTRL_UNDERFLOW, a->chain,
2071 2076 &a->d.buf[a->d.len], &len);
2077 + log_assert (len <= tmplen);
2072 2078 }
2073 2079 }
2074 2080 a->d.len += len;

```

g10/armor.c

```

@@ -1312,8 +1312,8 @@ armor_filter( void *opaque, int control,
1312 1312 n = 0;
1313 1313 if( afx->buffer_len ) {
1314 1314 /* Copy the data from AFX->BUFFER to BUF. */
1315 - for( ; n < size && afx->buffer_pos < afx->buffer_len; n++ )
1316 - buf[n++] = afx->buffer[afx->buffer_pos++];
1315 + for( ; n < size && afx->buffer_pos < afx->buffer_len; )
1316 + buf[n++] = afx->buffer[afx->buffer_pos++];
1317 1317 if( afx->buffer_pos >= afx->buffer_len )
1318 1318 afx->buffer_len = 0;
1319 1319 }

```

Comments 0



Please [sign in](#) to comment.