

```
1327 ap_buffered_log_writer(void *handle, ...)
...
1334 {
1335     char *str;
1336     char *s;
1337     int i;
1338     apr_status_t rv;
1339     buffered_log *buf = (buffered_log*)handle;
...
1342     if (len + buf->outcnt > LOG_BUFSIZE) {
1343         flush_log(buf);
1344     }
...
1357     else {
1358         for(i=0,s=&buf->outbuf[buf->outcnt];i<nelts;++i) {
1359             memcpy(s, strs[i], trl[i]); ← vulnerable site
1360             s += trl[i];
1361         }
1362         buf->outcnt += len;
1363         rv = APR_SUCCESS;
1364     }
...
1366 }
```