There is a potential buffer overflow in mylogin() when having a long username.

```c
char uname[64];
sprintf(cmd, "id -u -n");
p = popen(cmd, "r");
if (p) {
    fscanf(p, "%s", uname);
}
```

If the username is longer than 64 characters, it will overwrite the uname variable. Current systems support usernames of at least 256 characters (test with getconf LOGIN_NAME_MAX).

I can see two ways to fix this:
- Completely remove the #if CMK_HAS_POPEN case.
- Replace with getline()/strdup().