

```
static char *(p_bg_values[]) = {"light", "dark", NULL};
#ifdef FORK
static char *(p_nf_values[]) = {"bin", "octal", "hex", "alpha", NULL};
#else
#ifdef FEAT_CMDL_COMPL
static char *(p_clcot_values[]) = {"menu", "menuone", "longest", "noinsert", "noselect", NULL};
#endif /* defined(FEAT_CMDL_COMPL) */
static char *(p_nf_values[]) = {"octal", "hex", "alpha", NULL};
#endif /* !defined(FORK) */
static char *(p_ff_values[]) = {FF_UNIX, FF_DOS, FF_MAC, NULL};

options[] =
#ifdef FORK
(char_u *)"-c",
#else
#ifdef OS2
(char_u *)"/c",
#else
(char_u *)"-c",
#endif
#endif /* defined(OS2) */

/* Don't allow recursive cmdline mode when busy with completion. */
if (clpum_compl_started || clpum_compl_busy || clpum_visible())
{
    EMSG(_(e_secure));
    return NULL;
}
clpum_compl_clear(); /* clear stuff for clpum */
#endif /* !defined(FORK) */

switch (c) {
#ifdef FORK || defined(FEAT_CMDHIST)
case K_UP:
#ifdef FORK
i = hiscnt;
beep_flush();
#endif /* !defined(FORK) */
#endif /* defined(FORK) || defined(FEAT_CMDHIST) */
#ifdef FORK
#ifdef FEAT_CMDL_COMPL
if (clpum_visible())
    showmode();
#endif /* defined(FEAT_CMDL_COMPL) */
#ifdef FEAT_CMDHIST
i = hiscnt;
#endif /* defined(FEAT_CMDHIST) */
beep_flush();
#endif /* defined(FORK) */
}
```