

## CHANGES FOR 3.0

The **MOTD** application no longer updates the `/usr/adm/wtmp` and `/usr/adm/lastlog` files. This deficiency in **Workspace** has been corrected in 3.0. Thus, there is no longer a *LogoutHook* component. You'll want to:

```
dremove loginwindow LogoutHook
```

if you were previously using the `/usr/local/bin/LogoutHook` component. You should also do

```
dwrite loginwindow LoginHook /LocalApps/MOTD.app/MOTD
```

to change the *LoginHook* from `'LocalApps/MOTD'` to `'/LocalApps/MOTD.app/MOTD'`.

**MOTD** now handles `*.rtfd` files but it no longer assumes that if the first character of a file is `{`, then it is in RTF format. It now only looks at file name extensions (`*.rtf` & `*.rtfd`) to determine if a file contains RTF.

**MOTD** no longer uses the files `mail.snd` and `newmail.snd` on the `/LocalLibrary/Sounds` directory (these *\*.snd* files contained the "You have mail" and "You have new mail" voice alerts). Instead, it contains localizable sound files in the `MOTD.app` application bundle itself.

The system defaults have been moved from the `MOTD.h` to the file `Defaults.strings` in the `MOTD.app` application bundle.

## DESCRIPTION

The **MOTD** application (designed to run as a *LoginHook* under `loginwindow` or be *launched*) displays the contents of the file `/etc/motd` (or any file you choose) in a window when a user logs on. By default, the application checks the modification date of the file against the user's last login time (as recorded in `/usr/adm/wtmp`) and does nothing if the file hasn't changed.

The **MOTD** window has three buttons, one to *hold* the window on the screen (it goes away automatically in 25 seconds--the *hold* button displays the count down), another to *quit* (and proceed with the login) and a third to *cancel* the login (only enabled if **MOTD** is run as a *LoginHook*). **MOTD** also implements a *Mail Alert* panel which appears if there is unread mail. The panel automatically goes away (in a couple of seconds) if there isn't a new `/etc/motd` message.

To get an idea of what **MOTD** does (without installing it), as *root* do:

```
#touch /etc/motd
#MOTD
```

When used as a *LoginHook*, the window appears over a blank screen just as the user logs in. **MOTD** supports RTF.

**INSTALLATION**

To install **MOTD** as a *LoginHook*, put it on /LocalApps, put **LogoutHook** on /usr/local/bin and as *root* do:

```
dwrite loginwindow LoginHook /LocalApps/MOTD.app/MOTD
```

alternatively, the file /etc/ttys can be modified to include the -LoginHook arguments to loginwindow.

You may want to consider commenting out the following lines in /usr/adm/monthly that trim the wtmp and lastlog files or else users may see messages they've read over again and the logging information won't be correct:

```
# Trim the lastlog
# cp -p /usr/adm/lastlog /usr/adm/lastlog.old
# cat /dev/null > /usr/adm/lastlog

# Trim wtmp
# cp -p /usr/adm/wtmp /usr/adm/wtmp.old
# cat /dev/null > /usr/adm/wtmp
```

You may want to come up with some less frequent scheme for trimming the wtmp file. A program that can do this, trimwtmp.c, is included and can be added to the /usr/adm/monthly cleanup. See the trimwtmp.c file for details. Finally, restart the window server (login as *EXIT* or reboot) for this to take effect. Update /etc/motd as appropriate.

If you don't want to make **MOTD** a requirement for users, then don't make it a *LoginHook* but instead have interested users add it to their dock and set it launch at startup using the '*Preferences...*' panel of **Workspace**.

## DEFAULTS

**MOTD** has the following defaults that can be changed (if used as a *LoginHook*, they have to be changed in *root*'s defaults database):

- File** -- The file to display, defaults to `/etc/motd`.
- Wait** -- The amount of time to display *File*, defaults to 25 seconds.
- MailWait** -- The amount of time to display mail alert, defaults to 2 seconds.
- Hold** -- Whether or not (Yes or No) to come up *held*, No by default. If Yes then the Hold button won't appear.
- OnlyOnce** -- Whether or not (Yes or No) to check file date, Yes by default. If No, displays file on every login.

The defaults can be changed via root's defaults database or by editing their values in the `Defaults.strings` file in the `MOTD.app` application bundle.

**MOTD** also uses the *SystemAlert* default of the *System* entry in the defaults database to control voice messages on the mail alerts. This value can be set (by *root* if **MOTD** is a *LoginHook*) via the 'Use Voice Alerts' checkbox in the **Preferences** application. You may need to force an entry for *SystemAlert* by cycling the 'Use Voice Alerts' checkbox (turning off and on the check mark) as *root*'s defaults database may not contain an entry for *SystemAlert* even though the checkbox is selected.

## FILE FORMAT

The *File* is assumed to be any plain text format acceptable to a *ScrollView*. **MOTD** also recognizes the '`rtf`' and '`rtfd`' file extensions as *RTF* (rich text format) files and displays them as such. If you use *RTF* files with **MOTD**, it is probably best to create separate files, `motd` and `motd.rtf`, and change the *File* default above to use the `motd.rtf` (or `motd.rtfd`) file (*dwrite* the new *File* default as *root* if **MOTD** is a *LoginHook*):

```
dwrite MOTD File /etc/motd.rtf
```

This prevents network logins being presented with the *RTF* structured text.

## DIAGNOSTICS

**MOTD** is designed to run as a *LoginHook* for the `loginwindow` program and thus always tries to return *success* (0), even on error, so that the user can still log in if the program runs into trouble. The '*Cancel Login*' button causes the program to exit with *failure* (1) and abort the login.

## BUGS

**MOTD** determines that a file is in *RTF* format based on its extension and doesn't look at content.

An affirmative database value for *Hold* and *OnlyOnce* can be '*Yes*', *YES*' or '*yes*' but not '*true*'. Anything not starting with Y/y is considered '*No*'.

The *console* device that **MOTD** enters into the `wtmp` file is hardcoded in `MOTD_main.m` since `basename (ttyname (0))` didn't work in the context of a *LoginHook*.

The timeout should probably be a function of the number of lines of text in the file being displayed.

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