

This is where you can download a test version of Mom.app. I'd like to clarify that Mom.app is a Cocoa user interface and OS X friendly packaging of the OS X port of [Mac-on-Linux](#) that is underway by its original author. Before you download, please make note of the following:

- This is meant as a test only so that people can help me fix bugs :-)
- Please actually read the *Readme* file fully.
- Since you probably ignore the above -- it takes a virtual machine at *least* five seconds before it appears, so just give it a chance.
- I forgot to add X11.app as a requirement. You need it.
- If your Mac OS looks ugly, go to Apple Menu->Control Panels->Monitors and choose Color Depth: Millions. Ahhh...much better :-)
- You can change resolution under the above control panel as well.
- Networking and sound are currently not supported.
- At the moment, cd/dvd drives that are not recordable are not detected.
- If you restart Mom you can re-open your virtual machines using File->Open
- You should explicitly power down your running vm before quitting Mom

OK. Now that all that is out of the way. Please download [here](#) and let me know how it goes: [ted@inaddrany.com](mailto:ted@inaddrany.com).

### Thanks in advance for trying this out!

**New:** Here is information on how to build the darwin version of mol that works with Mom. This will build mol with some minor customizations, and then in step 5 copy it to the appropriate directory inside Mom.app.

1. Check out the bk sources.

```
bk clone bk://mol.bkbits.net/devel mol-bk
```

2. Apply the small patch found [here](#).

```
cd mol-bk
patch -p1 < ../mol-mom-0.1.patch
```

3. Build mol (When given the 'menuconfig', just choose the default)

```
make
```

4. Get the externally built 'drivers'

```
make libimport
```

5. Run my packaging script called makeDist found [here](#).

```
makeDist mol-bk /Applications/Mom.app/Contents/MacOS
```