Subject: Mac OS X

Posted by Ed Wright on Fri, 13 Oct 2000 07:00:00 GMT

View Forum Message <> Reply to Message

To IDL users From Ed Wright

Does RSI-Kodak have plans to port IDL to the new Mac OS, OS X?

--

As always, Ed Wright Jet Propulsion Lab 1-818-354-0371 JPL Perl Group http://www.jplerc.org/perl

Subject: Re: Mac OS X

Posted by reardonb on Fri, 27 Oct 2000 22:33:38 GMT

View Forum Message <> Reply to Message

Ed, good question. I would like to know myself. In article <39E72F5F.45F19472@spice.jpl.nasa.gov>, ewright@spice2.jpl.nasa.gov wrote:

>

> To IDL users

> From Ed Wright

>

> Does RSI-Kodak have plans to port IDL to the new Mac OS, OS X?

>

> --

> As always,

- > Ed Wright
- > Jet Propulsion Lab
- > 1-818-354-0371
- > JPL Perl Group http://www.jplerc.org/perl

>

Sent via Deja.com http://www.deja.com/ Before you buy.

Subject: Re: Mac OS X

Posted by Dennis J. Boccippio on Sat, 28 Oct 2000 14:02:50 GMT

View Forum Message <> Reply to Message

A recent email exchange with RSI tech support indicated they have a developer working on it and expect a beta by May-June '01 ... I assume this will be a Carbonized, not Cocoa, implementation (but can always hope!).

FWIW, 5.3 runs pretty well under Classic in the OS X Beta. There are some cosmetic issues with IDL direct graphics windows 'persisting' when shifting back and forth between OS X 'native apps' and 5.3-under-Classic, but nothing showstopping.

Also, when run full-tilt on a large number crunching job, 5.3-under-Classic obviously still hogs the Classic environment but OS X-native apps are at least concurrently accessible, if not terribly responsive (this on a G3/400). (OTOH, on a dual-proc G4, I imagine things would be great...). Suboptimal, but alot better than under OS 9, where a full-tilt IDL job pretty much stopped everything other than 'background' services (printing, file sharing, etc).

I am curious if the new socket-as-file-unit feature will be available in the Mac version once OS X is embraced...

Personally, I can't wait. I'll finally be able to ditch the SGI on my other desk. With the annual savings in SGI support costs and dramatically reduced costs for external storage, I'll gladly buy another OS X license...

- DJB

>>

In article <8tcvs3\$f02\$1@nnrp1.deja.com>, reardonb@my-deja.com wrote:

```
> Ed, good question. I would like to know myself.
> In article <39E72F5F.45F19472@spice.jpl.nasa.gov>,
   ewright@spice2.jpl.nasa.gov wrote:
>
>>
>> To IDL users
>> From Ed Wright
>> Does RSI-Kodak have plans to port IDL to the new Mac OS, OS X?
>>
>> As always,
>> Ed Wright
>> Jet Propulsion Lab
>> 1-818-354-0371
```

>> JPL Perl Group http://www.jplerc.org/perl

- > Sent via Deja.com http://www.deja.com/
- > Before you buy

Subject: Re: Mac OS X

Posted by Karl Schultz on Mon, 06 May 2002 16:30:10 GMT

View Forum Message <> Reply to Message

"Dominik Paul" <dpaul@ukl.uni-freiburg.de> wrote in message news:ab640v\$5m4\$1@n.ruf.uni-freiburg.de...

> Hi there,

>

- > I just installed MacOS X on our G3 and I wanted to know, if somebody has
- > some expirience with IDL on MacOS X, if there is allready a version for

it.

There's a press release on the RSI website http://www.rsinc.com/pr/detail.asp?PRID=66

Subject: Re: Mac OS X

Posted by MKatz843 on Mon, 06 May 2002 20:16:12 GMT

View Forum Message <> Reply to Message

Fellow Mac Users take heart.

The confusion can be cleared up with a quick trip to the Research Systems web site -- press releases.

After threatening to drop Mac OS, and a big backlash from fellow Mac users, like myself, RSI decided to go the UNIX route to Mac OS X.

The new version won't be Cocoa or Carbonized . . . it will be a UNIX version of IDL. And it will run on the Mac through Tenon's X Windows system. It will be platform \*native\*, it will fully support OpenGL and I believe (pray) it will be great. I checked out the trial version of Tenon's X Windows on my G4/733 and it is very nice--much nicer, I believe, than the XFree86 version.

In the mean time, I'm running IDL 5.4 in Classic mode and it works very well--no complaints. Never crashes. I'll echo the previous poster and say that there are some object graphics quirks, and drawing in object graphics is sort of slow. The funny thing is (someone please explain this to me) when I run processor intensive calculations (with

no graphics) IDL actually runs about 20% faster in Classic mode than it does when I reboot and run the program from OS 9.2.1 (yes, with lots of RAM). Go Figure.

M. Katz

Subject: Re: Mac OS X

Posted by tim on Tue, 07 May 2002 04:58:26 GMT

View Forum Message <> Reply to Message

I also see that MathWorks has just announced its intention to make an OSX version of MATLAB. Hopefully this lights a fire under RSI to get IDL for OS X released (or in beta!) soon...

http://www.mathworks.com/company/pressroom/index.shtml/artic le/318

Tim Lloyd, lloyd@lasp.colorado.edu **Spaceflight Mission Operations** Laboratory for Atmospheric and Space Physics "The eyes of the world now look into space, to the moon and to the planets beyond, and we have vowed that we shall not see it governed by a hostile flag of conquest, but by a banner of freedom and peace." -- John F. Kennedy