

---

Subject: Re: Application Development

Posted by [Russell\[1\]](#) on Wed, 28 Oct 2015 16:27:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On Monday, October 26, 2015 at 2:25:19 PM UTC-4, rrya...@gmail.com wrote:

> Hello everyone

>

> I'm working on a large application with ~100 separate files/routines. I want to know the names of all the files that are currently used (since some of them have become deprecated) so I can distribute the source code properly. I know about `resolve_all`, but the catch is many of these potential files are objects, so of course if I knew the list of classes, i could happily include it, but alas that's the problem. Yes, I built the class file `*__define.pro` in the 'proper' way (or at least what I understand to be proper: all the methods are contained therein, the order is correct, everything has an `::init` and `::cleanup`, etc). So is there a way to get a list of all the routines, including objects, for this project?

>

> All the best,

> Russell

Heinz,

That's thinking outside the box and really tricking the compiler. I've got to do some functional work today, but I'll have a look at that tonight! THanks for the tips!

-Russell

---