Wait what?

I’ve been working with Python and PySide for quite a while, but only just a couple of months ago as my full-time job. As it has happened to me before, I start to think “well, I really know this thing from head to toes”, and then I realize I don’t.

As a part of the [LEAP Client](https://leap.se/) a friend of mine started developing a log viewer for the app. Since we were already using *logging*, what made most sense was to have a *logging.Handler* subclass that harvested all the logs and then later on display those in a nice dialog. While the dialog is open, it needs to receive new logs, and for that of course we used the mighty signals.

Here’s where it got tricky. Being good devs, we are using PySide’s new style [signal handling](http://qt-project.org/wiki/Signals_and_Slots_in_PySide), but when the time came to actually *emit* it, here’s the error message we got:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Objecto | A | B | C | D |
| Persona1 | 112 | 2323 | 888 | 0 |
| Persona2 | 12323 | 333 | 444 | 11 |