```
# Signals need to be contained in a QObject or subclass in order to be correctly
# initialized.
class Signaller(QtCore.QObject):
   signal = Signal(str, logging.LogRecord)
# Output to a Qt GUI is only supposed to happen on the main thread. So, this
# handler is designed to take a slot function which is set up to run in the main
# thread. In this example, the function takes a string argument which is a
# formatted log message, and the log record which generated it. The formatted
# string is just a convenience - you could format a string for output any way
# you like in the slot function itself.
# You specify the slot function to do whatever GUI updates you want. The handler
# doesn't know or care about specific UI elements.
class QtHandler(logging.Handler):
   def __init__(self, slotfunc, *args, **kwargs):
       super().__init__(*args, **kwargs)
       self.signaller = Signaller()
       self.signaller.signal.connect(slotfunc)
   def emit(self, record):
        s = self.format(record)
        self.signaller.signal.emit(s, record)
# This example uses QThreads, which means that the threads at the Python level
# are named something like "Dummy-1". The function below gets the Qt name of the
# current thread.
def ctname():
    return QtCore.QThread.currentThread().objectName()
# Used to generate random levels for logging.
LEVELS = (logging.DEBUG, logging.INFO, logging.WARNING, logging.ERROR,
         logging.CRITICAL)
# This worker class represents work that is done in a thread separate to the
# main thread. The way the thread is kicked off to do work is via a button press
# that connects to a slot in the worker.
# Because the default threadName value in the LogRecord isn't much use, we add
# a qThreadName which contains the QThread name as computed above, and pass that
# value in an "extra" dictionary which is used to update the LogRecord with the
# QThread name.
# This example worker just outputs messages sequentially, interspersed with
# random delays of the order of a few seconds.
class Worker(QtCore.QObject):
   @Slot()
   def start(self):
       extra = {'qThreadName': ctname() }
       logger.debug('Started work', extra=extra)
       i = 1
```

(continues on next page)