
Subject: Re: A terminal emulator widget for U++
Posted by [Oblivion](#) on Fri, 29 May 2020 10:40:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

An example demonstrating the absolute minimum setup for a standalone terminal app, and two different loops:

```
#include <Terminal/Terminal.h>
#include <Terminal/PtyProcess.h>

using namespace Upp;

struct MinimalTerminalExample : TopWindow {
    Terminal term;          // A terminal ctrl instance.
    PtyProcess pty;        // A pseudoconsole process instance.
    MinimalTerminalExample()
    {
        SetRect(0, 0, 800, 600);
        Sizeable().Zoomable().CenterScreen().Add(term.SizePos());
        term.WhenOutput = [=](String out) { pty.Write(out); };           // Terminal output
        term.WhenResize = [=]          { pty.SetSize(term.GetPageSize()); }; // Notifies the pty
        // about page size changes.
        pty.Start("/bin/bash", Environment(), GetHomeDirectory());      // Start a shell
        // process on pty.
        // For a reasonable throughput, a callback-based loop is sufficient.
        SetTimeCallback(-1, [=] { term.WriteUtf8(pty.Get()); if(!pty.IsRunning()) Break(); });
    }

    // For very high throughput, below loop (or something better) can be used.
    //
    // void Run()
    // {
    //     pty.Start("/bin/bash", Environment(), GetHomeDirectory());
    //     OpenMain();
    //     while(IsOpen() && pty.IsRunning()) {
    //         ProcessEvents();
    //         String s = pty.Get(); // PtyProcess reads are non-blocking.
    //         if(!IsNull(s))
    //             term.WriteUtf8(s);
    //         int l = s.GetLength();
    //         Sleep(l >= 1024 ? 1024 * 10 / l : 10); // Scale...
    //     }
    // }
};
```

```
GUI_APP_MAIN
{
    MinimalTerminalExample().Run();
}
```

Best regards,
Oblivion
