Version 5.7

The source code for the version of DtCyber documented in these pages is maintained here on GitHub. It is built and tested regularly on these host platforms:

- Windows (10 & 11, 32-bit and 64-bit)
- MacOS
- Linux (32-bit and 64-bit)
- RaspbianOS[linux] (ARM-64 and ARM-64A)

Updated: 2022 Dec 15

GitHub

Jordan

Kevin Jordan's repository of the dtCyber codebase is one of the most complete and best-maintained after Tom Hunter's retirement from the project. Kevin has done a terrific job of enhancing the simulator and has added emulation of devices such as MDI, PLATO NIU, 6671 Mux, StorageTek Tape Library functionality, Cray Station FEl, and more. It also includes support for data communication features such as RJE (HASp, Reverse HASp, and MODE4), NJE, LIP (host-host trunks), CDCNet TCP/IP Gateway, and more.

Zoppi

Steve Zoppi's repository is a fork of the Jordan repository and all features are built upon Kevin's work.

Documentation

- .INI File Format
- Configuration Overview
- Configuration Section
- Console Commands
- Deadstart Section
- Equipment Section
- Extended Backus-Naur form
- Helpers Section
- NPU Connections Section
- Operator Section