

The image shows a presentation slide with a menu bar at the top containing 'File', 'Edit', 'View', 'History', 'Bookmarks', 'Tools', and 'Help'. The slide content is as follows:

**Description of Open Source**

"Open source is an approach to the design, development, and distribution of software, offering practical accessibility to a software's source code." [1]

In contrast to traditional Proprietary, or closed source, software Open Source;

1. makes its source code available
2. allows modification to the source code
3. uses optional support, training, and other services as revenue sources rather than licensing

Done

The image shows a presentation slide with a menu bar at the top containing 'File', 'Edit', 'View', 'History', 'Bookmarks', 'Tools', and 'Help'. The slide content is as follows:

**Features of Open Source**


1. The right to modify the code enables the unlimited tuning and improvement, to adapt it to changing conditions, and to reach a detailed understanding of how the system works. [3]
2. Simplified license management - Obtain the software once and install it as many times and in as many locations as you need. There's no need to count, track, or monitor for license compliance. [4]
3. Lower hardware costs - In general, Linux and open source solutions are elegantly compact and portable, and as a result require less hardware power to accomplish the same tasks as on conventional servers (Windows, Solaris) or workstations. The result is you can get by with less expensive or older hardware. [4]

[This presentation and the material being presented are not sponsored nor endorsed by my employer.]

Done

File Edit View History Bookmarks Tools Help

### Overview of the environment



- Bootable Linux Operating System
- The Purple Files software
- All tools used by the Purple Files
- Data generated during the scan can be saved to a USB drive

[This presentation and the material being presented are not sponsored nor endorsed by my employer.]



