

Copyright 2007-2011 Uderzo Umberto, please read the Disclaimer

The screenshot shows the SpaceSniffer 1.1.3.0 application window. The interface includes a menu bar (File, Edit, Windows, Help), a toolbar with icons for file operations, and a main display area showing a 3D visualization of disk space. A 'Choose drives or type paths' dialog box is open, showing drives C:, D:, F:, and H:.

**Annotations:**

- Write the view to file:** Points to the 'Export to file' button in the File menu.
- Change look and behavior:** Points to the 'Configure' button in the File menu.
- Show scan issues (auto popup by default):** Points to the 'Show Log Console' button in the File menu.
- Quick tips on filters, tags and command line:** Points to the 'Filtering help', 'Tagging help', and 'Command line help' buttons in the Help menu.
- Show scan/filter progress:** Points to the 'Filter' button in the top right corner.
- Type here a filter, such as:** Points to the filter input field in the top right corner.
- Double click a media icon or type a path (multiple paths separated by «;» char) or navigate with «path» button or drag/drop folders:** Points to the 'Path:' button in the 'Choose drives or type paths' dialog box.
- Click to dig double click to zoom into:** Points to the 'Dig' and 'Zoom' buttons in the toolbar.
- Right mouse click to open Windows Explorer popup menu:** Points to the 'Right mouse click' button in the toolbar.
- Go up one level:** Points to the 'Go up one level' button in the toolbar.
- Jump to root:** Points to the 'Jump to root' button in the toolbar.
- Start/stop scan:** Points to the 'Start/stop scan' button in the toolbar.
- Start/stop parallel sub scan:** Points to the 'Start/stop parallel sub scan' button in the toolbar.
- Less details:** Points to the 'Less details' button in the toolbar.
- More details:** Points to the 'More details' button in the toolbar.
- Turn on file classes:** Points to the 'Turn on file classes' button in the toolbar.
- Show free media space:** Points to the 'Show free media space' button in the toolbar.
- Show unknown media space:** Points to the 'Show unknown media space' button in the toolbar.
- Please support!:** Points to the 'Please support!' button in the toolbar.

**Filter examples:**

- \*.jpg
- size > 10 mb
- modify < 2 months
- ...and so on. You can combine conditions with «;» char, for example:
- \*.jpg;size > 10 mb
- or
- \*.jpg;>10mb
- ...ecc