

❖ EMF Files

Comment: After doing a search using this expression (I recommend selecting only the print spool folder), you can go to the Search Hits tab and the very last column to the right has the word "Picture" as the column header.

Right-click inside the "Picture" column cell that corresponds to one of your search hits and select the "Picture" option (or you can use the CTL-P option) and then the EMF files will be visible to you in the gallery view and bottom pane as well.

- \x01\x00\x00\x00..\x00.{34,34}EMF
 - Find EMF files
- \x01\x00\x00\x00\x58\x00\x00\x00
 - Find EMF files
- \x01.{40,40}EMF
 - Find EMF files
- \x01\x00\x00\x00\x18\x17\x00 or \x01\x00\x00\x00\xC4\x36\x00
 - Find EMF on Windows NT/2000
- \x01\x00\x00\x00\x5C\x01\x00
 - Find EMF on Windows XP
- \x01\x00\x00\x00\x58\x00\x00\x00 or \x01.{40,40}EMF
 - Find EMF on Windows 98

❖ Internet Related

- [http://www.\[a-z\]+\ .com](http://www.[a-z]+\ .com)
 - Matches <http://www> followed by any alphabetic characters followed by .com.
- **Find IP Addresses**
 - `###?#\##?#\##?#\##?#[^\.]`
 - `[^\.\x00]1#\.\##?#\.\##?#\.\##?#[^\.]`
 - `[^\.\x00][1-9]#\.[12]#\?#\.[12]#\?#\.[12]#\?#[^\.]`
- **Find Emails**
 - From ?:{20,200}To ?:
 - Find From Field
 - `(mark)|(goober@earthlink.net){5,200}(lori)|(girl@hotmail.com)|(fred)|(baldguy@encase.com)`

Comment: suppose my names were mark, lori and fred and you wanted to find email between either their names or their email addresses. mark's email is goober@earthlink.net, lori's is girl@hotmail.com and fred's is baldguy@encase.com. here is the expression i would use if the emails were coming from mark to the others

❖ Numbers

- **###-#### or ###-?####**
 - Matches a telephone number of the form 123-4567 or 1234567
- **###[-]?##[-]?#### to [^0-9]###[-]?##[-]?####[^0-9]**
 - search for any number in this format (111-25-2345)
- **[^0-9]#####[^0-9] or [^0-9]###[-]##[-]####[^0-9]**
 - search for any number in this format (111-25-2345)
- **Credit Card**
 - `####-####-####-####`
 - Finds any credit card number separated by dashes.
 - `[456]###-?####-?####-?####[^\#]`
 - The dashes being optional. The first number can only be a 4, 5, or 6.
 - `(?###[]\)*###[]?####[^\#]`
 - The (? indicates the open (can be present or not.

- The [] \-]* means either a space or a) or a dash
- Can be repeated any number of times, including zero times.
 - ♦ (818) 987-2345
 - ♦ 569-874-3468
 - ♦ 208 495 9583
 - ♦ 9424295849
- [^\#\].[x*\#[x*\#[x*\#[\-]?[x*\#[\-]?[x*\#[x*\#[x*\#[\-]?[x*\#[x*\#[x*\#[\-]?[x*\#[\-]?#####
 - This expression will find these hits in the following formats when the last four numbers are preceded by the following characters x X * or #.

➤ **Phone**

- ##?[\-]##?[\-]###?##?
 - Matches a date **in regular form with a 4 digit year**
 - Either 1 or 2 digit months and days
 - Separated by either forward slashes or dashes.
 - ♦ 03/12/1999
 - ♦ 2-15-2000
 - ♦ 2-4-97