

# Table of Contents

<b>match</b> .....	<b>3</b>
--------------------	----------



# match

Roland Renaud

[match](#) and [match\\_or](#) are scripts to allow grep pipelines.

Here are some examples:

```
% cat animals
  cat
  dog
  horse
  goat

% cat animals |match hor
  horse

% cat animals |match -o hor go
  horse
  goat

% match -h
match - a grep pipeline
Usage: match [-v] {pat}
Eg: cat file | match str1 str2 str3
    is equivalent to:
    cat file | grep -i str1 | grep -i str2 | grep -i str3
match -v makes it grep -iv
match -o calls match_or
      (Enter "match -o -h" for more info)

% match_or -h
match_or
  code for the or (-o) option for match
usage: cat file | match_or str1 str2
usage: match_or str1 str2 <infile
      match_or str1 str2 matches lines that have str1 OR str2
      match_or -i str1 str2 case insensitive match
eg: cal 11 2004 | match_or 10 17 gives
    7 8 9 10 11 12 13
    14 15 16 17 18 19 20
      match_or -v str1 str2 verbose flag displays the search pattern
eg: cal 11 2004 | match_or -v 10 17 gives
```

```
10 | 17
  7  8  9 10 11 12 13
 14 15 16 17 18 19 20
```

%

From:

<https://wiki.linux-ottawa.org/> - **Linux-Ottawa (OCLUG) Wiki**

Permanent link:

<https://wiki.linux-ottawa.org/doku.php?id=wiki:renaud17-match>

Last update: **2017/12/16 15:22**

