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The Log File Navigator (lnav) is an advanced log file viewer for the console.

Contents:
INTRODUCTION

The Log File Navigator, lnav, is an advanced log file viewer for the terminal. It provides an easy-to-use interface for monitoring and analyzing your log files with little to no setup. Simply point lnav at your log files and it will automatically detect the Log Formats, index their contents, and display a combined view of all log messages. You can navigate through your logs using a variety of hotkeys. Commands give you additional control over lnav’s behavior for doing things like applying filters, tagging messages, and more. You can then analyze your log messages using the SQLite Interface.

1.1 Development

Development of lnav is hosted on GitHub. Issues should be used for bugs and feature requests. Discussions should be used for asking questions and sharing tips.

1.2 Downloads

Binaries and source code for lnav can be downloaded from the releases page. When building from source, follow the steps below.

1.2.1 Dependencies

When compiling from source, the following dependencies are required:

- NCurses
- PCRE2
- SQLite
- ZLib
- Bzip2
- Readline
- libcurl
- libarchive
1.2.2 Installation

Check the downloads page to see if there are packages for your operating system. To compile from source, use the following commands:

$ ./configure
$ make
$ sudo make install

1.3 Viewing Logs

The arguments to `lnav` are the log files, directories, or URLs to be viewed. For example, to view all of the CUPS logs on your system:

$ lnav /var/log/cups

The formats of the logs are determined automatically and indexed on-the-fly. See Log Formats for a listing of the predefined formats and how to define your own.

If no arguments are given, `lnav` will try to open the syslog file on your system:

$ lnav

1.4 Setup

After starting `lnav`, you might want to set the configuration options mentioned below. Configuration in `lnav` is done using the `:config` command. To change a configuration option, start by pressing `:` to enter the command prompt. Then, type “config” followed by the option name and value.

Note: Tab-completion is available for these configuration options and, in some cases, their values as well.

1.4.1 Keymap

The keymap defines the mapping from hotkeys to commands to execute. The default mapping is for “U.S.” keyboards. The following command can be used to change the keymap:

`:config /ui/keymap <keymap-name>`

The built-in keymaps are:

- `de` - German
- `fr` - French
- `sv` - Swedish
- `uk` - United Kingdom
To create or customize a keymap, consult the *Keymap Definitions* section.

### 1.4.2 Theme

The visual styling of *lnav* can be customized using a theme. The following command can be used to change the theme:

```bash
:config /ui/theme <theme-name>
```

The built-in themes are: default, eldar, grayscale, monocai, night-owl, solarized-dark, and solarized-light.

To create or customize a theme, consult the *Theme Definitions* section.

### 1.4.3 Cursor Mode (v0.11.2+)

The default mode for scrolling in *lnav* is to move the contents of the main view when the arrow keys are pressed. Any interactions, such as jumping to a search hit, are then focused on the top line in the view. Alternatively, you can enable “cursor” mode where there is a cursor line in the view that is moved by the arrow keys and other interactions. You can enable cursor mode with the following command:

```bash
:config /ui/movement/mode cursor
```

### 1.4.4 Log Formats

In order for *lnav* to understand your log files, it needs to be told how to parse the log messages using a log format definition. There are many log formats built-in and *lnav* will automatically determine the best format to use. In case your log file is not recognized, consult the *Log Formats* section for information on how to create a format.
The **Inav** TUI displays the content of the current “view” in the middle, with status bars above and below, and the interactive prompt as the last line.

The default view shows the log messages from the log files that have been loaded. There are other views for displaying content like plaintext files and SQL results. The **Views** section describes the characteristics of each view in more detail.

You can switch to the different views using the hotkeys described in the **Display** section or by pressing **ENTER** to activate the breadcrumb bar, moving to the first crumb, and then selecting the desired view. You can switch back to the previous view by pressing **q**. You can switch forward to the new view by pressing **a**. If the views are time-based (e.g. log and histogram), pressing **Shift + q** and **Shift + a** will synchronize the top times in the views.

**Inav** provides many operations to work with the log/text data in the main view. For example, you can add comments and tags to log messages. By default, the top line is used as the reference point to edit the comment or tags. Alternatively,
you can press Ctrl + x to switch to “cursor” mode where the “focused” line is highlighted and most operations now work with that line. When in “cursor” mode, the ↑ and ↓ keys now move the focused line instead of scrolling the view. Jumping to bookmarks, like errors, will also move the focused line instead of moving the next error to the top of the view.

The right side of the display has a proportionally sized ‘scrollbar’ that shows:

- the current position in the file;
- the locations of errors/warnings in the log files by using red or yellow coloring;
- the locations of search hits by using a tick-mark pointing to the left;
- the locations of bookmarks by using a tick-mark pointing to the right.

### 2.1 Top Status Bar

The top status bar shows the current time and messages stored in the `lnav_user_notifications` table.

Below the top status bar is the breadcrumb bar that displays the semantic location of the focused line in the main view. For example, within a pretty-printed JSON document, it will show the path to property at the top of the view. The actual content of the bar depends on the current view and will be updated as you navigate around the main view. The bar can also be used to navigate around the document by focusing on it.

### 2.2 Breadcrumb Bar

To focus on the breadcrumb bar, press ENTER. The ←/→ cursor keys can be used to select a crumb and the ↑/↓ keys can be used select a value of that crumb. To accept a value and drop focus on the bar, press ENTER. To accept a value and move to the next crumb, press →. Using → makes it quicker to drill down into a document without having to constantly switch focus. To drop focus on the bar without accepting anything, press Escape.

There are three types of crumbs:

- a dropdown where one of a limited set of values can be selected;
- a combobox where a value can be entered directly or selected;
- a numeric input for entering array indexes.

When a dropdown or combobox is selected, you can type part of the desired value to filter the list of values. For example, the first crumb is always the current view, typing in “hi” will filter the list down to the “HIST” value.
2.3 Configuration Panels

Fig. 3: Screenshot of the header for the configuration panels when they are hidden.

After the main view content, there is a header bar for two configuration panels: Files and Filters. These panels provide visual access to parts of lnav’s configuration. To access the panels, press the TAB key. To hide the panels again, press q.

Fig. 4: Screenshot of the files panel showing the loaded files.

The Files panel is open initially to display progress in loading files. The following information can be displayed for each file:

- the “unique” portion of the path relative to the other files;
- the amount of data that has been indexed;
- the date range of log messages contained in the file;
- the errors that were encountered while trying to index the file;
- the notes recorded for files where some automatic action was taken, like hiding the file if it was seen as a duplicate of another file.

Fig. 5: Screenshot of the filters panel showing an OUT and a disabled IN filter.

If the view supports filtering, there will be a status line showing the following:

- the number of enabled filters and the total number of filters;
- the number of lines that are not displayed because of filtering.

To edit the filters, you can press TAB to change the focus from the main view to the filter editor. The editor allows you to create, enable/disable, and delete filters easily.
2.4 Bottom Status Bar

The second to last line is the bottom status bar, which shows the following:

- the line number of the focused line, starting from zero;
- the location within the view, as a percentage;
- the current search hit, the total number of hits, and the search term;
- the loading indicator.

When the interactive prompt is active, this bar can show the prompt description, help text, or error message.

2.5 Prompt

Finally, the last line on the display is where you can enter search patterns and execute internal commands, such as converting a unix-timestamp into a human-readable date. The following key-presses will activate a corresponding prompt:

- / - The search prompt. You can enter a PCRE2-flavored regular expression to search for in the current view.
- : - The command prompt. Commands are used to perform common operations.
- ; - The SQL prompt. SQL queries can be used for log analysis and manipulating lnav’s state.
- | - The script prompt. Enter a path to the lnav script to execute, along with the arguments to pass in.

The command-line is by the readline library, so the usual set of keyboard shortcuts can be used for editing and moving within the command-line.

2.6 Views

The accessible content within lnav is separated into the following views.

2.6.1 LOG

The log view displays the log messages from any loaded log files in time order. This view will be shown by default if any log messages are available.

On color displays, the log messages will be highlighted as follows:

- Errors will be colored in red;
- warnings will be yellow;
- search hits are reverse video;
- various color highlights will be applied to: IP addresses, SQL keywords, XML tags, file and line numbers in Java backtraces, and quoted strings;
- “identifiers” in the messages will be randomly assigned colors based on their content (works best on “xterm-256color” terminals).

Note: If the coloring is too much for your tastes, you can change to the “grayscale” theme by entering the following command:
Note: If a log message has a timestamp that is out-of-order with its neighboring messages, the timestamp will be highlighted in yellow. When one of these messages is at the top of the log view, an overlay will display the difference between the “actual time” and the “received time”. The “actual time” is the original textual timestamp. The “received time” is the time of an earlier message that is larger than this log message’s time.

The source file name for each message can be displayed by scrolling left. Scrolling left once will show the shortened version of the file name relative to the other files that are loaded. In the shortened version, the unique portion of the file name will be in square brackets. Scrolling left a second time will show the full path.

The breadcrumb bar will show the following crumbs:

• the timestamp for the focused line;
• the log format for the focused line;
• the name of the file the focused line was pulled from;
• the “operation ID” of the focused log message, if it is supported by the log format.

These crumbs are interactive and can be used to navigate to different parts of the log view. For example, selecting a different value in the log format crumb will jump to the first message with that format.

2.6.2 TEXT

The text view displays files for which lnav could not detect any log messages.

Press `t` to switch to the text view. While in the text view, you can press `f` or `Shift + F` to switch to the next / previous text file.

**Markdown**

Files with an .md (or .markdown) extension will be treated as Markdown files and rendered separately.

2.6.3 DB

The DB view shows the results of queries done through the SQLite interface. You can execute a query by pressing `;` and then entering a SQL statement.

Press `v` to switch to the database result view.
Fig. 6: Viewing the Inav README.md file.
2.6.4 HELP

The help view displays the built-in help text. While in the help view, the breadcrumb bar can be used to navigate to different sections of the document.

Press `?` to switch to the help view.

2.6.5 HIST

The histogram view displays a stacked bar chart of messages over time classified by their log level and whether they’ve been bookmarked.

Press `i` to switch back and forth to the histogram view. You can also press `Shift + i` to toggle the histogram view while synchronizing the top time. While in the histogram view, pressing `z / Shift + z` will zoom in/out.

2.6.6 PRETTY

The pretty-print view takes the text displayed in the current view and shows the result of a pretty-printer run on that text. For example, if a log message contained an XML message on a single line, the pretty-printer would break the XML across multiple lines with appropriate indentation.

Fig. 7: Screenshot of a log message with a flat JSON object.

Press `Shift + P` to switch to the pretty-print view.
Fig. 8: Screenshot of the same log message in the PRETTY view. The JSON object is now indented for easier reading.
2.6.7 SCHEMA

The schema view displays the current schema of the built-in SQLite database.
Press ;; to enter the SQL prompt and then enter .schema to open the schema view.

2.6.8 SPECTRO

The spectrogram view is a “three”-dimensional display of data points of a log field or a SQL query column. The dimensions are time on the Y axis, the range of data point values on the X axis, and the number of data points as a color. For example, if you were to visualize process CPU usage over time, the range of values on the X axis would be CPU percentages and there would be colored blocks at each point on the line where a process had that CPU percentage, like so

![Screenshot of the lnav spectrogram view showing CPU usage of processes.](image)

The colors correspond to the relative number of data points in a bucket. The legend overlaid at the top line in the view shows the counts of data points that are in a particular color, with green having the fewest number of data points, yellow the middle, and red the most. You can select a particular bucket using the cursor keys to see the exact number of data points and the range of values. The panel at the bottom of the view shows the data points themselves from the original source, the log file or the SQL query results. You can press TAB to focus on the details panel so you can scroll around and get a closer look at the values.
HOTKEY REFERENCE

This reference covers the keys used to control `lnav`. Consult the built-in help in `lnav` for a more detailed explanation of each key.

### 3.1 Spatial Navigation

The majority of these hotkeys should be available in all views.

<table>
<thead>
<tr>
<th>Keypress</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
<td>PgDn</td>
</tr>
<tr>
<td>Ctrl + d</td>
<td>Backspace</td>
</tr>
<tr>
<td>b</td>
<td>PgUp</td>
</tr>
<tr>
<td>Ctrl + u</td>
<td></td>
</tr>
<tr>
<td>j</td>
<td>↓</td>
</tr>
<tr>
<td>k</td>
<td>↑</td>
</tr>
<tr>
<td>h</td>
<td>←</td>
</tr>
<tr>
<td>Shift + h</td>
<td>Shift + ←</td>
</tr>
<tr>
<td>l</td>
<td>→</td>
</tr>
<tr>
<td>Shift + l</td>
<td>Shift + →</td>
</tr>
<tr>
<td>Home</td>
<td>g</td>
</tr>
<tr>
<td>End</td>
<td>G</td>
</tr>
<tr>
<td>e</td>
<td>Shift + e</td>
</tr>
<tr>
<td>w</td>
<td>Shift + w</td>
</tr>
<tr>
<td>n</td>
<td>Shift + n</td>
</tr>
<tr>
<td>&gt;</td>
<td>&lt;</td>
</tr>
<tr>
<td>f</td>
<td>Shift + f</td>
</tr>
<tr>
<td>u</td>
<td>Shift + u</td>
</tr>
<tr>
<td>o</td>
<td>Shift + o</td>
</tr>
<tr>
<td>s</td>
<td>Shift + s</td>
</tr>
<tr>
<td>{</td>
<td>}</td>
</tr>
</tbody>
</table>
3.2 Chronological Navigation

These hotkeys are only functional on views that are time-based, like the log view or the histogram view.

<table>
<thead>
<tr>
<th>Keypress</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>Shift + d</td>
</tr>
<tr>
<td>l - 6</td>
<td>Shift + l - 6</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>@</td>
<td>Shift + @</td>
</tr>
<tr>
<td>r</td>
<td>Shift + r</td>
</tr>
</tbody>
</table>

3.3 Breadcrumb Navigation

The following hotkeys are related to the breadcrumb bar that is below the top status bar.

<table>
<thead>
<tr>
<th>Keypress</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENTER</td>
<td>Focus on the breadcrumb bar. Or, if the bar is currently focused, accept the selected value and drop focus.</td>
</tr>
<tr>
<td>Escape</td>
<td>Drop focus on the breadcrumb bar.</td>
</tr>
<tr>
<td>←</td>
<td>Select the crumb to the left. If the first crumb is selected, the selection will wrap around to the last crumb.</td>
</tr>
<tr>
<td>→</td>
<td>Accept the current value, which might mean navigating to the value in the view, then selecting the crumb to the right.</td>
</tr>
<tr>
<td>Ctrl + a</td>
<td>Select the first crumb.</td>
</tr>
<tr>
<td>Ctrl + e</td>
<td>Select the last crumb.</td>
</tr>
<tr>
<td>↓</td>
<td>Select the next value in the crumb dropdown.</td>
</tr>
<tr>
<td>↑</td>
<td>Select the previous value in the crumb dropdown.</td>
</tr>
<tr>
<td>Home</td>
<td>Select the first value in the crumb dropdown.</td>
</tr>
<tr>
<td>End</td>
<td>Select the last value in the crumb dropdown.</td>
</tr>
</tbody>
</table>

While a crumb is selected, you can perform a fuzzy search on the possible values by typing in the value you are interested in.

3.4 Bookmarks

<table>
<thead>
<tr>
<th>Keypress</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
<td>Mark/unmark the top line or focused line when in cursor mode</td>
</tr>
<tr>
<td>Shift + m</td>
<td>Mark/unmark the range of lines from the last marked to the top</td>
</tr>
<tr>
<td>Shift + j</td>
<td>Mark/unmark the next line after the previously marked</td>
</tr>
<tr>
<td>Shift + k</td>
<td>Mark/unmark the previous line</td>
</tr>
<tr>
<td>c</td>
<td>Copy marked lines to the clipboard</td>
</tr>
<tr>
<td>Shift + c</td>
<td>Clear marked lines</td>
</tr>
</tbody>
</table>
3.5 Display

<table>
<thead>
<tr>
<th>Keypress</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>View/leave builtin help</td>
</tr>
<tr>
<td>q</td>
<td>Return to the previous view/quit</td>
</tr>
<tr>
<td>Shift + q</td>
<td>Return to the previous view/quit while matching the top times of the two views</td>
</tr>
<tr>
<td>a</td>
<td>Restore the view that was previously popped with ‘q/Q’</td>
</tr>
<tr>
<td>Shift + a</td>
<td>Restore the view that was previously popped with ‘q/Q’ and match the top times of the views</td>
</tr>
<tr>
<td>Shift + p</td>
<td>Switch to/from the pretty-printed view of the displayed log or text files</td>
</tr>
<tr>
<td>t</td>
<td>Display elapsed time between lines</td>
</tr>
<tr>
<td>i</td>
<td>Switch to/from the text file view</td>
</tr>
<tr>
<td>Shift + i</td>
<td>Switch to/from the histogram view</td>
</tr>
<tr>
<td>v</td>
<td>Switch to/from the SQL result view</td>
</tr>
<tr>
<td>Shift + v</td>
<td>Switch to/from the SQL result view and move to the corresponding in the log_line column</td>
</tr>
<tr>
<td>p</td>
<td>Toggle the display of the log parser results</td>
</tr>
<tr>
<td>Tab</td>
<td>In the log/text views, focus on the configuration panel for editing filters and examining the list of loaded files. In the SQL result view, cycle through columns to display as bar graphs</td>
</tr>
<tr>
<td>Ctrl + l</td>
<td>Switch to lo-fi mode. The displayed log lines will be dumped to the terminal without any decorations so they can be copied easily.</td>
</tr>
<tr>
<td>Ctrl + w</td>
<td>Toggle word-wrap.</td>
</tr>
<tr>
<td>Ctrl + p</td>
<td>Show/hide the data preview panel that may be opened when entering commands or SQL queries.</td>
</tr>
<tr>
<td>Ctrl + f</td>
<td>Toggle the enabled/disabled state of all filters in the current view.</td>
</tr>
<tr>
<td>x</td>
<td>Toggle the hiding of log message fields. The hidden fields will be replaced with three bullets and highlighted in yellow.</td>
</tr>
<tr>
<td>Ctrl + x</td>
<td>Toggle the cursor mode. Allows moving the focused line instead of keeping it fixed at the top of the current screen.</td>
</tr>
<tr>
<td>=</td>
<td>Pause/unpause loading of new file data.</td>
</tr>
</tbody>
</table>

3.6 Session

<table>
<thead>
<tr>
<th>Keypress</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl + R</td>
<td>Reset the current session state. The session state includes things like filters, bookmarks, and hidden fields.</td>
</tr>
</tbody>
</table>

3.7 Query Prompts

<table>
<thead>
<tr>
<th>Keypress</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>Search for lines matching a regular expression</td>
</tr>
<tr>
<td>;</td>
<td>Open the SQLite Interface to execute SQL statements/queries</td>
</tr>
<tr>
<td>:</td>
<td>Execute an internal command, see Commands for more information</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Ctrl + ]</td>
<td>Abort the prompt</td>
</tr>
</tbody>
</table>
3.8 Customizing

You can customize the behavior of hotkeys by defining your own keymaps. Consult the Keymaps configuration section for more information.
CHAPTER FOUR

COMMAND LINE INTERFACE

There are two command-line interfaces provided by lnav, one for viewing files and one for managing lnav’s configuration. The file viewing mode is the default and is all that most people will need. The management mode can be useful for those that are developing log file formats and is activated by passing the \texttt{-m} option as the first argument.

4.1 File Viewing Mode

The following options can be used when starting lnav. There are not many flags because the majority of the functionality is accessed using the \texttt{-c} option to execute commands or SQL queries.

4.1.1 Options

\texttt{-h}

Print these command-line options and exit.

\texttt{-H}

Start lnav and switch to the help view.

\texttt{-C}

Check the given files against the configuration, report any errors, and exit. This option can be helpful for validating that a log format is well-formed.

\texttt{-c \langle\text{command}\rangle}

Execute the given lnav command, SQL query, or lnav script. The argument must be prefixed with the character used to enter the prompt to distinguish between the different types (i.e. `:', `;', `|`). This option can be given multiple times.

\texttt{-f \langle\text{path}\rangle}

Execute the given command file. This option can be given multiple times.

\texttt{-I \langle\text{path}\rangle}

Add a configuration directory.

\texttt{-i}

Install the format files in the .lnav\texttt{/formats/} directory. Individual files will be installed in the installed directory and git repositories will be cloned with a directory name based on their repository URI.

\texttt{-u}

Update formats installed from git repositories.
-d <path>
    Write debug messages to the given file.
-n
    Run without the curses UI (headless mode).
-N
    Do not open the default syslog file if no files are given.
-r
    Recursively load files from the given base directories.
-t
    Prepend timestamps to the lines of data being read in on the standard input.
-w <path>
    Write the contents of the standard input to this file.
-v
    Print the version of lnav.
-q
    Do not print the log messages after executing all of the commands.

4.2 Management Mode (v0.11.0+)

The management CLI mode provides functionality for query lnava's log format definitions.

4.2.1 Options

-m
    Switch to management mode. This must be the first option passed on the command-line.

4.2.2 Subcommands

regex101 import <regex101-url> <format-name> [ <regex-name> ]
    Convert a regex101.com entry into a skeleton log format file.
format <format-name> regex <regex-name> push
    Push a log format regular expression to regex101.com .
format <format-name> regex <regex-name> pull
    Pull changes to a regex that was previously pushed to regex101.com .
4.3 Environment Variables

XDG_CONFIG_HOME
If this variable is set, lnav will use this directory to store its configuration in a sub-directory named lnav.

HOME
If XDG_CONFIG_HOME is not set, lnav will use this directory to store its configuration in a sub-directory named .lnav.

APPDATA
On Windows, lnav will use this directory instead of HOME to store its configuration in a sub-directory named .lnav.

TZ
The timezone setting is used in some log formats to convert UTC timestamps to the local timezone.

4.4 Examples

To load and follow the system syslog file:

$ lnav

To load all of the files in /var/log:

$ lnav /var/log

To watch the output of make with timestamps prepended:

$ make 2>&1 | lnav -t
This chapter contains an overview of how to use lnav.

5.1 Basic Controls

Like most file viewers, scrolling through files can be done with the usual hotkeys. For non-trivial operations, you can enter the command prompt by pressing :. To analyze data in a log file, you can enter the SQL prompt by pressing ;.

Tip: Check the bottom right corner of the screen for tips on hotkeys that might be useful in the current context.

Fig. 1: When lnav is first open, it suggests using e and Shift + e to jump to error messages.

5.2 Viewing Files

The files to view in lnav can be given on the command-line or passed to the :open command. A glob pattern can be given to watch for files with a common name. If the path is a directory, all of the files in the directory will be opened and the directory will be monitored for files to be added or removed from the view. If the path is an archive or compressed file (and lnav was built with libarchive), the archive will be extracted to a temporary location and the files within will be loaded. The files that are found will be scanned to identify their file format. Files that match a log format will be collated by time and displayed in the LOG view. Plain text files can be viewed in the TEXT view, which can be accessed by pressing t.
5.2.1 Archive Support

If lnav is compiled with libarchive, any files to be opened will be examined to see if they are a supported archive type. If so, the contents of the archive will be extracted to the $TMPDIR/lnav-user-${UID}-work/archives/ directory. Once extracted, the files within will be loaded into lnav. To speed up opening large amounts of files, any file that meets the following conditions will be automatically hidden and not indexed:

- Binary files
- Plain text files that are larger than 128KB
- Duplicate log files

The unpacked files will be left in the temporary directory after exiting lnav so that opening the same archive again will be faster. Unpacked archives that have not been accessed in the past two days will be automatically deleted the next time lnav is started.

5.2.2 Remote Files

Files on remote machines can be viewed and tailed if you have access to the machines via SSH. First, make sure you can SSH into the remote machine without any interaction by: 1) accepting the host key as known and 2) copying your identity’s public key to the .ssh/authorized_keys file on the remote machine. Once the setup is complete, you can open a file on a remote host using the same syntax as scp(1) where the username and host are given, followed by a colon, and then the path to the files, like so:

[user@]host:/path/to/logs

For example, to open /var/log/syslog.log on “host1.example.com” as the user “dean”, you would write:

$ lnav dean@host1.example.com:/var/log/syslog.log

Remote files can also be opened using the :open command. Opening a remote file in the TUI has the advantage that the file path can be TAB-completed and a preview is shown of the first few lines of the file.

Note: If lnav is installed from the snap, you will need to connect it to the ssh-keys plug using the following command:

$ sudo snap connect lnav:ssh-keys

Note: Remote file access is implemented by transferring an APE binary to the destination and invoking it. An APE binary can run on most any x86_64 machine and OS (i.e. MacOS, Linux, FreeBSD, Windows). The binary is baked into the lnav executable itself, so there is no extra setup that needs to be done on the remote machine.

The binary file is named tailer.bin.XXXXXX where XXXXXX is 6 random digits. The file is, under normal circumstances, deleted immediately.
5.3 Searching

Any log messages that are loaded into lnав are indexed by time and log level (e.g. error, warning) to make searching quick and easy with hotkeys. For example, pressing e will jump to the next error in the file and pressing Shift + e will jump to the previous error. Plain text searches can be done by pressing / to enter the search prompt. A regular expression can be entered into the prompt to start a search through the current view.

5.4 Filtering

To reduce the amount of noise in a log file, lnав can hide log messages that match certain criteria. The following sub-sections explain ways to go about that.

5.4.1 Regular Expression Match

If there are log messages that you are not interested in, you can do a “filter out” to hide messages that match a pattern. A filter can be created using the interactive editor, the :filter-out command, or by doing an INSERT into the lnав_view_filters table.

If there are log messages that you are only interested in, you can do a “filter in” to only show messages that match a pattern. The filter can be created using the interactive editor, the :filter-in command, or by doing an INSERT into the lnав_view_filters table.

5.4.2 SQLite Expression

Complex filtering can be done by passing a SQLite expression to the :filter-expr command. The expression will be executed for every log message and if it returns true, the line will be shown in the log view.

5.4.3 Time

To limit log messages to a given time frame, the :hide-lines-before and :hide-lines-after commands can be used to specify the beginning and end of the time frame.

5.4.4 Log level

To hide messages below a certain log level, you can use the :set-min-log-level command.

5.5 Search Tables

Search tables allow you to access arbitrary data in log messages through SQLite virtual tables. If there is some data in a log message that you can match with a regular expression, you can create a search-table that matches that data and any capture groups will be plumbed through as columns in the search table.

Creating a search table can be done interactively using the :create-search-table command or by adding it to a log format definition. The main difference between the two is that tables defined as part of a format will only search messages from log files with that format and the tables will include log message columns defined in that format. Whereas a table created with the command will search messages from all different formats and no format-specific columns will be included in the table.
5.6 Taking Notes

A few of the columns in the log tables can be updated on a row-by-row basis to allow you to take notes. The majority of the columns in a log table are read-only since they are backed by the log files themselves. However, the following columns can be changed by an `UPDATE` statement:

- **log_part** - The “partition” the log message belongs to. This column can also be changed by the `:partition-name` command.
- **log_mark** - Indicates whether the line has been bookmarked.
- **log_comment** - A free-form text field for storing commentary. This column can also be changed by the `:comment` command.
- **log_tags** - A JSON list of tags associated with the log message. This column can also be changed by the `:tag` command.

While these columns can be updated by through other means, using the SQL interface allows you to make changes automatically and en masse. For example, to bookmark all lines that have the text “something interesting” in the log message body, you can execute:

```sql
;UPDATE all_logs SET log_mark = 1 WHERE log_body LIKE '%something interesting%'
```

As a more advanced example of the power afforded by SQL and Inav’s virtual tables, we will tag log messages where the IP address bound by dhclient has changed. For example, if dhclient reports “bound to 10.0.0.1” initially and then reports “bound to 10.0.0.2”, we want to tag only the messages where the IP address was different from the previous message. While this can be done with a single SQL statement, we will break things down into a few steps for this example. First, we will use the `:create-search-table` command to match the dhclient message and extract the IP address:

```sql
:create-search-table dhclient_ip bound to (?<ip>[^ \]+)
```

The above command will create a new table named `dhclient_ip` with the standard log columns and an `ip` column that contains the IP address. Next, we will create a view over the `dhclient_ip` table that returns the log message line number, the IP address from the current row and the IP address from the previous row:

```sql
;CREATE VIEW IF NOT EXISTS dhclient_ip_changes AS SELECT log_line, ip, lag(ip) OVER(ORDER BY log_line) AS prev_ip FROM dhclient_ip
```

Finally, the following `UPDATE` statement will concatenate the tag “#ipchanged” onto the `log_tags` column for any rows in the view where the current IP is different from the previous IP:

```sql
;UPDATE syslog_log SET log_tags = json_concat(log_tags, '#ipchanged') WHERE log_line IN(SELECT log_line FROM dhclient_ip_changes WHERE ip != prev_ip)
```

Since the above can be a lot to type out interactively, you can put these commands into a `script` and execute that script with the `|` hotkey.

---

2 The expression `regexp_match('bound to ([^ ]+)', log_body)` as `ip` can be used to extract the IP address from the log message body.
5.7 Sharing Sessions With Others

After setting up filters, bookmarks, and making notes, you might want to share your work with others. If they have access to the same log files, you can use the \texttt{:export-session-to} command to write an executable \texttt{lnav} script that will recreate the current session state. The script contains various SQL statements and \texttt{lnav} commands that capture the current state. So, you should feel free to modify the script or use it as a reference to learn about more advanced uses of \texttt{lnav}.

The script will capture the file paths that were explicitly specified and not the files that were actually opened. For example, if you specified "/var/log" on the command line, the script will include \texttt{:open /var/log/*} and not an individual open for each file in that directory.

Also, in order to support archives of log files, \texttt{lnav} will try to find the directory where the archive was unpacked and use that as the base for the \texttt{:open} command. Currently, this is done by searching for the top "README" file in the directory hierarchy containing the files\footnote{It is assumed a log archive would have a descriptive README file. Other heuristics may be added in the future.}. The consumer of the session script can then set the \texttt{LOG_DIR_0} (or 1, 2, \ldots) environment variable to change where the log files will be loaded from.
CHAPTER
SIX

COOKBOOK

This chapter contains recipes for common tasks that can be done in `lnav`. These recipes can be used as a starting point for your own needs after some adaptation.

6.1 Log Formats

TBD

6.1.1 Defining a New Format

TBD

6.2 Annotating Logs

Log messages can be annotated in a couple of different ways in `lnav` to help you get organized.

6.2.1 Create partitions for Linux boots

When digging through logs that can be broken up into multiple sections, `lnav`’s *partitioning feature* can be used to keep track of which section you are in. For example, if a collection of Linux logs covered multiple boots, the following script could be used to create partitions for each boot. After the partition name is set for the log messages, the current name will show up in the top status bar next to the current time.

```
# DO NOT EDIT THIS FILE, IT WILL BE OVERWRITTEN!
#
# @synopsis: partition-by-boot
# @description: Partition the log view based on boot messages from the Linux kernel.
#
;UPDATE syslog_log
  SET log_part = 'Boot: ' || log_time
  WHERE log_text LIKE '%kernel:%Linux version%';

;SELECT 'Created ' || changes() || ' partitions(s)';
```
6.2.2 Tagging SSH log messages

Log messages can be tagged interactively with the :tag command or programmatically using the SQLInterface. This example uses a script to search for interesting SSH messages and automatically adds an appropriate tag.

Listing 2: tag-ssh-msgs.inav

```plaintext
;UPDATE all_logs
    SET log_tags = json_concat(log_tags, '#ssh.invalid-user')
WHERE log_text LIKE '%Invalid user from%'
;SELECT 'Tagged ' || changes() || ' messages';
```

6.3 Log Analysis

Most log analysis within lnav is done through the SQLInterface. The following examples should give you some ideas to start leveraging this functionality. One thing to keep in mind is that if a query gets to be too large or multiple statements need to be executed, you can create a .lnav script that contains the statements and execute it using the `|` command prompt.

6.3.1 Count client IPs in web access logs

To count the occurrences of an IP in web access logs and order the results from highest to lowest:

```plaintext
;SELECT c_ip, count(*) as hits FROM access_log GROUP BY c_ip ORDER BY hits DESC
```

6.3.2 Show only lines where a numeric field is in a range

The :filter-expr command can be used to filter web access logs to only show lines where the number of bytes transferred to the client is between 10,000 and 40,000 bytes like so:

```plaintext
:filter-expr :sc_bytes BETWEEN 10000 AND 40000
```

6.3.3 Generating a Report

Reports can be generated by writing an lnav script that uses SQL queries and commands to format a document. A basic script can simply execute a SQL query that is shown in the DB view. More sophisticated scripts can use the following commands to generate customized output for a report:

- The :echo command to write plain text
- SQL queries followed by a “write” command, like :write-table-to.
# @synopsis: report-demo [<output-path>]
# @description: Generate a report for requests in access_log files
#
# Figure out the file path where the report should be written to, default is
# stdout
;SELECT CASE
  WHEN $1 IS NULL THEN '-'
  ELSE $1
END AS out_path
#
# Redirect output from commands to $out_path
:redirect-to $out_path
#
# Print an introductory message
;SELECT printf('%d total requests', count(1)) AS msg FROM access_log
:echo $msg

;WITH top_paths AS (  
  SELECT  
    cs_uri_stem,  
    count(1) AS total_hits,  
    sum(sc_bytes) as bytes,  
    count(distinct c_ip) as visitors  
  FROM access_log  
  WHERE sc_status BETWEEN 200 AND 300  
  GROUP BY cs_uri_stem  
  ORDER BY total_hits DESC  
  LIMIT 50),
weekly_hits_with_gaps AS (  
  SELECT timeslice(log_time_msecs, '1w') AS week,  
    cs_uri_stem,  
    count(1) AS weekly_hits  
  FROM access_log  
  WHERE cs_uri_stem IN (SELECT cs_uri_stem FROM top_paths) AND  
    sc_status BETWEEN 200 AND 300  
  GROUP BY week, cs_uri_stem),
all_weeks AS (  
  SELECT week  
  FROM weekly_hits_with_gaps  
  GROUP BY week  
  ORDER BY week ASC),
weekly_hits AS (  
  SELECT all_weeks.week,  
    top_paths.cs_uri_stem,  
    ifnull(weekly_hits, 0) AS hits  
  FROM all_weeks  
  CROSS JOIN top_paths  
  LEFT JOIN weekly_hits_with_gaps
(continues on next page)
ON all_weeks.week = weekly_hits_with_gaps.week AND
top_paths.cs_uri_stem = weekly_hits_with_gaps.cs_uri_stem)
SELECT weekly_hits.cs_uri_stem AS Path,
printf('%9d', total_hits) AS Hits,
printf('%9d', visitors) AS Visitors,
printf('%9s', humanize_file_size(bytes)) as Amount,
sparkline(hits) AS Weeks
FROM weekly_hits
LEFT JOIN top_paths ON top_paths.cs_uri_stem = weekly_hits.cs_uri_stem
GROUP BY weekly_hits.cs_uri_stem
ORDER BY Hits DESC
LIMIT 10

:write-table-to -
:echo
:echo Failed Requests
:echo

SELECT printf('%9d', count(1)) AS Hits,
printf('%9d', count(distinct c_ip)) AS Visitors,
sc_status AS Status,
cs_method AS Method,
group_concat(distinct cs_version) AS Versions,
cs_uri_stem AS Path,
replicate('|', (cast(count(1) AS REAL) / $total_requests) * 100.0) AS "% of Requests"
FROM access_log
WHERE sc_status >= 400
GROUP BY cs_method, cs_uri_stem
ORDER BY Hits DESC
LIMIT 10

:write-table-to -
The configuration for `lnav` is stored in the following JSON files in `~/.lnav`:

- `config.json` – Contains local customizations that were done using the `:config` command.
- `configs/default/*.json` – The default configuration files that are built into `lnav` are written to this directory with `.sample` appended. Removing the `.sample` extension and editing the file will allow you to do basic customizations.
- `configs/installed/*.json` – Contains configuration files installed using the `-i` flag (e.g. `$ lnav -i /path/to/config.json`).
- `configs/*/*.json` – Other directories that contain `*.json` files will be loaded on startup. This structure is convenient for installing `lnav` configurations, like from a git repository.

A valid `lnav` configuration file must contain an object with the `$schema` property, like so:

```json
{
   "$schema": "https://lnav.org/schemas/config-v1.schema.json"
}
```

Note: Log format definitions are stored separately in the `~/.lnav/formats` directory. See the Log Formats chapter for more information.

### 7.1 Options

The following configuration options can be used to customize the `lnav` UI to your liking. The options can be changed using the `:config` command.

#### 7.1.1 /ui/keymap

<table>
<thead>
<tr>
<th>The name of the keymap to use.</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
</tr>
</tbody>
</table>

...
7.1.2 /ui/theme

<table>
<thead>
<tr>
<th>The name of the theme to use.</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
</tr>
</tbody>
</table>

7.1.3 /ui/clock-format

<table>
<thead>
<tr>
<th>The format for the clock displayed in the top-left corner using strftime(3) conversions</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
</tr>
<tr>
<td>examples</td>
</tr>
</tbody>
</table>

7.1.4 /ui/dim-text

<table>
<thead>
<tr>
<th>Reduce the brightness of text (useful for xterms). This setting can be useful when running in an xterm where the white color is very bright.</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
</tr>
</tbody>
</table>

7.1.5 /ui/default-colors

<table>
<thead>
<tr>
<th>Use default terminal background and foreground colors instead of black and white for all text coloring. This setting can be useful when transparent background or alternate color theme terminal is used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
</tr>
</tbody>
</table>

7.2 Theme Definitions

User Interface themes are defined in a JSON configuration file. A theme is made up of the style definitions for different types of text in the UI. A definition can include the foreground/background colors and the bold/underline attributes. The style definitions are broken up into multiple categories for the sake of organization. To make it easier to write a definition, a theme can define variables that can be referenced as color values.

7.2.1 Variables

The vars object in a theme definition contains the mapping of variable names to color values. These variables can be referenced in style definitions by prefixing them with a dollar-sign (e.g. $black). The following variables can also be defined to control the values of the ANSI colors that are log messages or plain text:
Table 1: ANSI colors

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>ANSI Escape</th>
</tr>
</thead>
<tbody>
<tr>
<td>black</td>
<td>ESC[30m</td>
</tr>
<tr>
<td>red</td>
<td>ESC[31m</td>
</tr>
<tr>
<td>green</td>
<td>ESC[32m</td>
</tr>
<tr>
<td>yellow</td>
<td>ESC[33m</td>
</tr>
<tr>
<td>blue</td>
<td>ESC[34m</td>
</tr>
<tr>
<td>magenta</td>
<td>ESC[35m</td>
</tr>
<tr>
<td>cyan</td>
<td>ESC[36m</td>
</tr>
<tr>
<td>white</td>
<td>ESC[37m</td>
</tr>
</tbody>
</table>

7.2.2 Specifying Colors

Colors can be specified using hexadecimal notation by starting with a hash (e.g. #aabbcc) or using a color name as found at http://jonasjacek.github.io/colors/. If colors are not specified for a style, the values from the styles/text definition.

Note: When specifying colors in hexadecimal notation, you do not need to have an exact match in the XTerm 256 color palette. A best approximation will be picked based on the CIEDE2000 color difference algorithm.

7.2.3 Example

The following example sets the black/background color for text to a dark grey using a variable and sets the foreground to an off-white. This theme is incomplete, but it works enough to give you an idea of how a theme is defined. You can copy the code block, save it to a file in ~/.lnav/configs/installed/ and then activate it by executing :config /ui/theme example in lnav. For a more complete theme definition, see one of the definitions built into lnav, like monocai.

```json
{
    "$schema": "https://lnav.org/schemas/config-v1.schema.json",
    "ui": {
        "theme-defs": {
            "example1": {
                "vars": {
                    "black": "#2d2a2e"
                },
                "styles": {
                    "text": {
                        "color": "#f6f6f6",
                        "background-color": "$black"
                    }
                }
            }
        }
    }
}
```
### 7.2.4 Reference

/\ui/theme-defs/<theme_name>/vars

<table>
<thead>
<tr>
<th>Variables definitions that are used in this theme.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>object</td>
</tr>
<tr>
<td>patternProperties</td>
<td></td>
</tr>
<tr>
<td>• (\w+)</td>
<td>/\ui/theme-defs/&lt;theme_name&gt;/vars/&lt;var_name&gt;</td>
</tr>
<tr>
<td>A theme variable definition</td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>string</td>
</tr>
<tr>
<td>additionalProperties</td>
<td>False</td>
</tr>
</tbody>
</table>

/\ui/theme-defs/<theme_name>/styles

<table>
<thead>
<tr>
<th>Styles for log messages.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>object</td>
</tr>
<tr>
<td>properties</td>
<td></td>
</tr>
<tr>
<td>• identifier</td>
<td>/\ui/theme-defs/&lt;theme_name&gt;/styles/identifier</td>
</tr>
<tr>
<td>Styling for identifiers in logs</td>
<td>style</td>
</tr>
<tr>
<td>• text</td>
<td>/\ui/theme-defs/&lt;theme_name&gt;/styles/text</td>
</tr>
<tr>
<td>Styling for plain text</td>
<td>style</td>
</tr>
<tr>
<td>• alt-text</td>
<td>/\ui/theme-defs/&lt;theme_name&gt;/styles/alt-text</td>
</tr>
<tr>
<td>Styling for plain text when alternating</td>
<td>style</td>
</tr>
<tr>
<td>• error</td>
<td>/\ui/theme-defs/&lt;theme_name&gt;/styles/error</td>
</tr>
<tr>
<td>Styling for error messages</td>
<td>style</td>
</tr>
<tr>
<td>• ok</td>
<td>/\ui/theme-defs/&lt;theme_name&gt;/styles-ok</td>
</tr>
<tr>
<td>Styling for success messages</td>
<td>style</td>
</tr>
<tr>
<td>• info</td>
<td>/\ui/theme-defs/&lt;theme_name&gt;/styles/info</td>
</tr>
<tr>
<td>Styling for informational messages</td>
<td>style</td>
</tr>
<tr>
<td>• warning</td>
<td>/\ui/theme-defs/&lt;theme_name&gt;/styles/warning</td>
</tr>
<tr>
<td>Styling for warning messages</td>
<td>style</td>
</tr>
<tr>
<td>• hidden</td>
<td>/\ui/theme-defs/&lt;theme_name&gt;/styles/hidden</td>
</tr>
<tr>
<td>Styling for hidden fields in logs</td>
<td>style</td>
</tr>
<tr>
<td>• cursor-line</td>
<td>/\ui/theme-defs/&lt;theme_name&gt;/styles/cursor-line</td>
</tr>
<tr>
<td>Styling for the cursor line in the main view</td>
<td>style</td>
</tr>
<tr>
<td>• adjusted-time</td>
<td>/\ui/theme-defs/&lt;theme_name&gt;/styles/adjusted-time</td>
</tr>
<tr>
<td>Styling for timestamps that have been adjusted</td>
<td>style</td>
</tr>
<tr>
<td>• skewed-time</td>
<td>/\ui/theme-defs/&lt;theme_name&gt;/styles/skewed-time</td>
</tr>
</tbody>
</table>

continues on next page
Table 2 – continued from previous page

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>offset-time</code></td>
<td>Styling for timestamps that are different from the received time</td>
</tr>
<tr>
<td><code>invalid-msg</code></td>
<td>Styling for invalid log messages</td>
</tr>
<tr>
<td><code>popup</code></td>
<td>Styling for popup windows</td>
</tr>
<tr>
<td><code>focused</code></td>
<td>Styling for a focused row in a list view</td>
</tr>
<tr>
<td><code>disabled-focused</code></td>
<td>Styling for a disabled focused row in a list view</td>
</tr>
<tr>
<td><code>scrollbar</code></td>
<td>Styling for scrollbars</td>
</tr>
<tr>
<td><code>h1</code></td>
<td>Styling for top-level headers</td>
</tr>
<tr>
<td><code>h2</code></td>
<td>Styling for 2nd-level headers</td>
</tr>
<tr>
<td><code>h3</code></td>
<td>Styling for 3rd-level headers</td>
</tr>
<tr>
<td><code>h4</code></td>
<td>Styling for 4th-level headers</td>
</tr>
<tr>
<td><code>h5</code></td>
<td>Styling for 5th-level headers</td>
</tr>
<tr>
<td><code>h6</code></td>
<td>Styling for 6th-level headers</td>
</tr>
<tr>
<td><code>hr</code></td>
<td>Styling for horizontal rules</td>
</tr>
<tr>
<td><code>hyperlink</code></td>
<td>Styling for hyperlinks</td>
</tr>
<tr>
<td><code>list-glyph</code></td>
<td>Styling for glyphs that prefix a list item</td>
</tr>
<tr>
<td><code>breadcrumb</code></td>
<td>Styling for the separator between breadcrumbs</td>
</tr>
</tbody>
</table>

continues on next page
<table>
<thead>
<tr>
<th>Style</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table-border</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/styles/table-border</td>
<td>Styling for table borders</td>
</tr>
<tr>
<td>table-header</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/styles/table-header</td>
<td>Styling for table headers</td>
</tr>
<tr>
<td>quote-border</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/styles/quote-border</td>
<td>Styling for quoted-block borders</td>
</tr>
<tr>
<td>quoted-text</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/styles/quoted-text</td>
<td>Styling for quoted text blocks</td>
</tr>
<tr>
<td>footnote-border</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/styles/footnote-border</td>
<td>Styling for footnote borders</td>
</tr>
<tr>
<td>footnote-text</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/styles/footnote-text</td>
<td>Styling for footnote text</td>
</tr>
<tr>
<td>snippet-border</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/styles/snippet-border</td>
<td>Styling for snippet borders</td>
</tr>
</tbody>
</table>

/ui/theme-defs/<theme_name>/syntax-styles

Styles for syntax highlighting in text files.

<table>
<thead>
<tr>
<th>Type</th>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>quoted-code</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/quoted-code</td>
<td>Styling for quoted code blocks</td>
</tr>
<tr>
<td>code-border</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/code-border</td>
<td>Styling for quoted-code borders</td>
</tr>
<tr>
<td>keyword</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/keyword</td>
<td>Styling for keywords in source files</td>
</tr>
<tr>
<td>string</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/string</td>
<td>Styling for single/double-quoted strings in text</td>
</tr>
<tr>
<td>comment</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/comment</td>
<td>Styling for comments in source files</td>
</tr>
<tr>
<td>doc-directive</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/doc-directive</td>
<td>Styling for documentation directives in source files</td>
</tr>
</tbody>
</table>

continues on next page
<table>
<thead>
<tr>
<th>Style</th>
<th>File Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/variable</td>
<td>Styling for variables in text</td>
</tr>
<tr>
<td>symbol</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/symbol</td>
<td>Styling for symbols in source files</td>
</tr>
<tr>
<td>number</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/number</td>
<td>Styling for numbers in source files</td>
</tr>
<tr>
<td>re-special</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/re-special</td>
<td>Styling for special characters in regular expressions</td>
</tr>
<tr>
<td>re-repeat</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/re-repeat</td>
<td>Styling for repeats in regular expressions</td>
</tr>
<tr>
<td>diff-delete</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/diff-delete</td>
<td>Styling for deleted lines in diffs</td>
</tr>
<tr>
<td>diff-add</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/diff-add</td>
<td>Styling for added lines in diffs</td>
</tr>
<tr>
<td>diff-section</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/diff-section</td>
<td>Styling for diffs</td>
</tr>
<tr>
<td>spectrogram-low</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/spectrogram-low</td>
<td>Styling for the lower threshold values in the spectrogram view</td>
</tr>
<tr>
<td>spectrogram-medium</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/spectrogram-medium</td>
<td>Styling for the medium threshold values in the spectrogram view</td>
</tr>
<tr>
<td>spectrogram-high</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/spectrogram-high</td>
<td>Styling for the high threshold values in the spectrogram view</td>
</tr>
<tr>
<td>file</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/syntax-styles/file</td>
<td>Styling for file names in source files</td>
</tr>
</tbody>
</table>

additionalProperties: False
/ui/theme-defs/<theme_name>/status-styles

<table>
<thead>
<tr>
<th>Properties</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>text</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/status-styles/text</td>
</tr>
<tr>
<td>warn</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/status-styles/warn</td>
</tr>
<tr>
<td>alert</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/status-styles/alert</td>
</tr>
<tr>
<td>active</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/status-styles/active</td>
</tr>
<tr>
<td>inactive-alert</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/status-styles/inactive-alert</td>
</tr>
<tr>
<td>inactive</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/status-styles/inactive</td>
</tr>
<tr>
<td>title-hotkey</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/status-styles/title-hotkey</td>
</tr>
<tr>
<td>title</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/status-styles/title</td>
</tr>
<tr>
<td>disabled-title</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/status-styles/disabled-title</td>
</tr>
<tr>
<td>subtitle</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/status-styles/subtitle</td>
</tr>
<tr>
<td>info</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/status-styles/info</td>
</tr>
<tr>
<td>hotkey</td>
<td>/ui/theme-defs/&lt;theme_name&gt;/status-styles/hotkey</td>
</tr>
</tbody>
</table>

additionalProperties: False
/ui/theme-defs/<theme_name>/log-level-styles

Styles for each log message level.

<table>
<thead>
<tr>
<th>type</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>patternProperties</td>
<td></td>
</tr>
<tr>
<td>• (trace</td>
<td>debug5</td>
</tr>
<tr>
<td>style</td>
<td></td>
</tr>
<tr>
<td>additionalProperties</td>
<td>False</td>
</tr>
</tbody>
</table>

style

<table>
<thead>
<tr>
<th>type</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>properties</td>
<td></td>
</tr>
<tr>
<td>• color</td>
<td>/color</td>
</tr>
<tr>
<td></td>
<td>The foreground color value for this style. The value can be the name of an xterm color, the hexadecimal value, or a theme variable reference.</td>
</tr>
<tr>
<td></td>
<td>type</td>
</tr>
<tr>
<td></td>
<td>examples</td>
</tr>
<tr>
<td></td>
<td>Green</td>
</tr>
<tr>
<td></td>
<td>$black</td>
</tr>
<tr>
<td>• background-color</td>
<td>/background-color</td>
</tr>
<tr>
<td></td>
<td>The background color value for this style. The value can be the name of an xterm color, the hexadecimal value, or a theme variable reference.</td>
</tr>
<tr>
<td></td>
<td>type</td>
</tr>
<tr>
<td></td>
<td>examples</td>
</tr>
<tr>
<td></td>
<td>Green</td>
</tr>
<tr>
<td>• underline</td>
<td>/underline</td>
</tr>
<tr>
<td></td>
<td>Indicates that the text should be underlined.</td>
</tr>
<tr>
<td></td>
<td>type</td>
</tr>
<tr>
<td>• bold</td>
<td>/bold</td>
</tr>
<tr>
<td></td>
<td>Indicates that the text should be bolded.</td>
</tr>
<tr>
<td></td>
<td>type</td>
</tr>
<tr>
<td>additionalProperties</td>
<td>False</td>
</tr>
</tbody>
</table>

7.3 Keymap Definitions

Keymaps in Inav map a key sequence to a command to execute. When a key is pressed, it is converted into a hex-encoded string that is looked up in the keymap. The command value associated with the entry in the keymap is then executed. Note that the “command” can be an Inav command, a SQL statement/query, or an Inav script. If an alt-msg value is included in the entry, the bottom-right section of the UI will be updated with the help text.

Note: Not all functionality is available via commands or SQL at the moment. Also, some hotkeys are not implemented via keymaps.
7.3.1 Key Sequence Encoding

Key presses are converted into a hex-encoded string that is used to lookup an entry in the keymap. Each byte of the keypress value is formatted as an \texttt{x} followed by the hex-encoding in lowercase. For example, the encoding for the £ key would be \texttt{xc2xa3}. To make it easier to discover the encoding for unassigned keys, \texttt{lnav} will print in the command prompt the \texttt{:config} command and JSON-Pointer for assigning a command to the key.

![Screenshot of the command prompt when an unassigned key is pressed.](image)

\textbf{Note:} Since \texttt{lnav} is a terminal application, it can only receive keypresses that can be represented as characters or escape sequences. For example, it cannot handle the press of a modifier key.

7.3.2 Reference

\texttt{/ui/keymap-defs/<keymap_name>}

The keymap definitions

<table>
<thead>
<tr>
<th>The keymap definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>type</strong></td>
</tr>
<tr>
<td><strong>patternProperties</strong></td>
</tr>
<tr>
<td>• ((?:x[0-9a-f][2]+))</td>
</tr>
</tbody>
</table>

Map of key codes to commands to execute. The field names are the keys to be mapped using as a hexadecimal representation of the UTF-8 encoding. Each byte of the UTF-8 should start with an \texttt{x} followed by the hexadecimal representation of the byte.

<table>
<thead>
<tr>
<th>type</th>
<th>\texttt{object}</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>properties</strong></td>
<td></td>
</tr>
<tr>
<td>• command</td>
<td>\texttt{/ui/keymap-defs/&lt;keymap_name&gt;/&lt;key_seq&gt;/command}</td>
</tr>
</tbody>
</table>

The command to execute for the given key_seq. Use a script to execute more complicated operations.

<table>
<thead>
<tr>
<th>type</th>
<th>\texttt{string}</th>
</tr>
</thead>
<tbody>
<tr>
<td>examples</td>
<td>\texttt{:goto next hour}</td>
</tr>
<tr>
<td>pattern</td>
<td>^[@]:^*</td>
</tr>
</tbody>
</table>

• alt-msg | \texttt{/ui/keymap-defs/<keymap_name>/<key_seq>/alt-msg} |

The help message to display after the key is pressed.

<table>
<thead>
<tr>
<th>type</th>
<th>\texttt{string}</th>
</tr>
</thead>
<tbody>
<tr>
<td>additionalProperties</td>
<td>\texttt{False}</td>
</tr>
</tbody>
</table>
7.4 Log Handling

The handling of logs is largely determined by the log file formats, this section covers options that are not specific to a particular format.

7.4.1 Watch Expressions (v0.11.0+)

Watch expressions can be used to fire an event when a log message matches a condition. You can then install a listener for these events and trigger an action to be performed. For example, to automate filtering based on identifiers, a watch expression can match messages that mention the ID and then a trigger can install a filter for that ID. Creating a watch expression is done by adding an entry into the /log/watch-expressions configuration tree. For example, to create a watch named “dhcpdiscover” that matches DHCPDISCOVER messages from the dhclient daemon, you would run the following:

```
:config /log/watch-expressions/dhcpdiscover/expr :log_procname = 'dhclient' AND startswith(:log_body, 'DHCPDISCOVER')
```

The watch expression can refer to column names in the log message by prefixing them with a colon. The expression is evaluated by passing the log message fields as bound parameters and not against a table. The easiest way to test out an expression is with the `:mark-expr expr` command, since it will behave similarly. After changing the configuration, you’ll need to restart lnav for the effect to take place. You can then query the lnав_events table to see any generated https://lnav.org/event-log-msg-detected-v1.schema.json events from the logs that were loaded:

```
;SELECT * FROM lnав_events
```

From there, you can create a SQLite trigger on the lnав_events table that will examine the event contents and perform an action. See the Events (v0.11.0+) section for more information on handling events.

7.4.2 Reference

/log/watch-expressions/<watch_name>

<table>
<thead>
<tr>
<th>A log message watch expression</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>properties</td>
<td></td>
</tr>
<tr>
<td>• expr</td>
<td>/log/watch-expressions/&lt;watch_name&gt;/expr</td>
</tr>
<tr>
<td></td>
<td>The SQL expression to execute for each input line. If expression evaluates to true, a 'log message detected' event will be published.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
</tr>
<tr>
<td>• enabled</td>
<td>/log/watch-expressions/&lt;watch_name&gt;/enabled</td>
</tr>
<tr>
<td></td>
<td>Indicates whether or not this expression should be evaluated during log processing.</td>
</tr>
<tr>
<td>type</td>
<td>boolean</td>
</tr>
<tr>
<td>additionalProperties</td>
<td>False</td>
</tr>
</tbody>
</table>
7.5 Tuning

The following configuration options can be used to tune the internals of Inav to your liking. The options can be changed using the :config command.

7.5.1 /tuning/archive-manager

<table>
<thead>
<tr>
<th>Settings related to opening archive files</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>object</td>
</tr>
<tr>
<td>properties</td>
<td></td>
</tr>
<tr>
<td>• min-free-space</td>
<td>/tuning/archive-manager/min-free-space</td>
</tr>
<tr>
<td>The minimum free space, in bytes, to maintain when unpacking archives</td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>integer</td>
</tr>
<tr>
<td>minimum</td>
<td>0</td>
</tr>
<tr>
<td>• cache-ttl</td>
<td>/tuning/archive-manager/cache-ttl</td>
</tr>
<tr>
<td>The time-to-live for unpacked archives, expressed as a duration (e.g. <code>3d</code> for three days)</td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>string</td>
</tr>
<tr>
<td>examples</td>
<td>3d</td>
</tr>
<tr>
<td></td>
<td>12h</td>
</tr>
<tr>
<td>additionalProperties</td>
<td>False</td>
</tr>
</tbody>
</table>

7.5.2 /tuning/clipboard

<table>
<thead>
<tr>
<th>Settings related to the clipboard</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>object</td>
</tr>
<tr>
<td>properties</td>
<td></td>
</tr>
<tr>
<td>• impls</td>
<td>/tuning/clipboard/impls</td>
</tr>
<tr>
<td>Clipboard implementations</td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>object</td>
</tr>
<tr>
<td>patternProperties</td>
<td></td>
</tr>
<tr>
<td>• ([\w-]+)</td>
<td>/tuning/clipboard/impls/&lt;clipboard_impl_name&gt;</td>
</tr>
<tr>
<td>Clipboard implementation</td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>object</td>
</tr>
<tr>
<td>properties</td>
<td></td>
</tr>
<tr>
<td>• test</td>
<td>/tuning/clipboard/impls/&lt;clipboard_impl_name&gt;/test</td>
</tr>
<tr>
<td>The command that checks</td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>string</td>
</tr>
<tr>
<td>examples</td>
<td>command -v pbcopy</td>
</tr>
<tr>
<td>• general</td>
<td>/tuning/clipboard/impls/&lt;clipboard_impl_name&gt;/general</td>
</tr>
<tr>
<td>Commands to work with the general clipboard</td>
<td></td>
</tr>
<tr>
<td>clip-commands</td>
<td></td>
</tr>
<tr>
<td>• find</td>
<td>/tuning/clipboard/impls/&lt;clipboard_impl_name&gt;/find</td>
</tr>
<tr>
<td>Commands to work with the find clipboard</td>
<td></td>
</tr>
<tr>
<td>clip-commands</td>
<td></td>
</tr>
<tr>
<td>additionalProperties</td>
<td>False</td>
</tr>
<tr>
<td>additionalProperties</td>
<td>False</td>
</tr>
<tr>
<td>additionalProperties</td>
<td>False</td>
</tr>
</tbody>
</table>
## 7.5.3 clip-commands

Container for the commands used to read from and write to the system clipboard

<table>
<thead>
<tr>
<th>type</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>properties</td>
<td></td>
</tr>
<tr>
<td>• write</td>
<td>/write</td>
</tr>
<tr>
<td></td>
<td>The command used to write to the clipboard</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
</tr>
<tr>
<td>examples</td>
<td>pbcopy</td>
</tr>
<tr>
<td>• read</td>
<td>/read</td>
</tr>
<tr>
<td></td>
<td>The command used to read from the clipboard</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
</tr>
<tr>
<td>examples</td>
<td>pbpaste</td>
</tr>
<tr>
<td>additionalProperties</td>
<td>False</td>
</tr>
</tbody>
</table>

## 7.5.4 /tuning/file-vtab

Settings related to the lnav_file virtual-table

<table>
<thead>
<tr>
<th>type</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>properties</td>
<td></td>
</tr>
<tr>
<td>• max-content-size</td>
<td>/tuning/file-vtab/max-content-size</td>
</tr>
<tr>
<td></td>
<td>The maximum allowed file size for the content column</td>
</tr>
<tr>
<td>type</td>
<td>integer</td>
</tr>
<tr>
<td>minimum</td>
<td>0</td>
</tr>
<tr>
<td>additionalProperties</td>
<td>False</td>
</tr>
</tbody>
</table>

## 7.5.5 /tuning/logfile

Settings related to log files

<table>
<thead>
<tr>
<th>type</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>properties</td>
<td></td>
</tr>
<tr>
<td>• max-unrecognized-lines</td>
<td>/tuning/logfile/max-unrecognized-lines</td>
</tr>
<tr>
<td></td>
<td>The maximum number of lines in a file to use when detecting the format</td>
</tr>
<tr>
<td>type</td>
<td>integer</td>
</tr>
<tr>
<td>minimum</td>
<td>1</td>
</tr>
<tr>
<td>additionalProperties</td>
<td>False</td>
</tr>
</tbody>
</table>

## 7.5.6 /tuning/remote/ssh

Settings related to the ssh command used to contact remote machines

<table>
<thead>
<tr>
<th>type</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>properties</td>
<td></td>
</tr>
<tr>
<td>• command</td>
<td>/tuning/remote/ssh/command</td>
</tr>
<tr>
<td></td>
<td>The SSH command to execute</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
</tr>
</tbody>
</table>

continues on next page
Table 5 – continued from previous page

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transfer-command</td>
<td>Command executed on the remote host when transferring the file</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
</tr>
<tr>
<td>start-command</td>
<td>Command executed on the remote host to start the tailer</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
</tr>
<tr>
<td>flags</td>
<td>The flags to pass to the SSH command</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
</tr>
<tr>
<td>options</td>
<td>The options to pass to the SSH command</td>
</tr>
<tr>
<td>type</td>
<td>object</td>
</tr>
<tr>
<td>patternProperties</td>
<td></td>
</tr>
<tr>
<td>(\w+)</td>
<td>/tuning/remote/ssh/options/&lt;option_name&gt;</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
</tr>
<tr>
<td>additionalProperties</td>
<td></td>
</tr>
</tbody>
</table>

| config          | The ssh_config options to pass to SSH with the -o option                   |
| type            | object                                                                      |
| patternProperties|                                                                            |
| (\w+)           | /tuning/remote/ssh/config/<config_name>                                    |
| type            | string                                                                      |
| additionalProperties|                                                       |

additionalProperties False
Log files loaded into `lnav` are parsed based on formats defined in configuration files. Many formats are already built in to the `lnav` binary and you can define your own using a JSON file. When loading files, each format is checked to see if it can parse the first few lines in the file. Once a match is found, that format will be considered that file's format and used to parse the remaining lines in the file. If no match is found, the file is considered to be plain text and can be viewed in the “text” view that is accessed with the `t` key.

The following log formats are built into `lnav`:

<table>
<thead>
<tr>
<th>Name</th>
<th>Table Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Access Log</td>
<td>access_log</td>
<td>The default web access log format for servers like Apache.</td>
</tr>
<tr>
<td>Amazon ALB log</td>
<td>alb_log</td>
<td>Log format for Amazon Application Load Balancers</td>
</tr>
<tr>
<td>Generic Block</td>
<td>block_log</td>
<td>A generic format for logs, like cron, that have a date at the start of a block.</td>
</tr>
<tr>
<td>Bunyan log</td>
<td>bunyan</td>
<td>Bunyan JSON logging library for node.js</td>
</tr>
<tr>
<td>Candlepin log format</td>
<td>candlepin_log</td>
<td>Log format used by Candlepin registration system</td>
</tr>
<tr>
<td>Yum choose_repo Log</td>
<td>choose_repo_log</td>
<td>The log format for the yum choose_repo tool.</td>
</tr>
<tr>
<td>Cloudflare Access Log</td>
<td>cloudflare_json_log</td>
<td>Cloudflare Enterprise detailed logs of metadata</td>
</tr>
<tr>
<td>CloudVM Ram Log</td>
<td>cloudvm_ram_log</td>
<td>Periodic dumps of ram sizes</td>
</tr>
<tr>
<td>CUPS log format</td>
<td>cups_log</td>
<td>Log format used by the Common Unix Printing System</td>
</tr>
<tr>
<td>Dpkg Log</td>
<td>dpkg_log</td>
<td>The debian dpkg log.</td>
</tr>
<tr>
<td>Amazon ELB log</td>
<td>elb_log</td>
<td>Log format for Amazon Elastic Load Balancers</td>
</tr>
<tr>
<td>engine log</td>
<td>engine_log</td>
<td>The log format for the engine.log files from RHEV/oVirt</td>
</tr>
<tr>
<td>Common Error Log</td>
<td>error_log</td>
<td>The default web error log format for servers like Apache.</td>
</tr>
<tr>
<td>ESXi Syslog</td>
<td>esx_syslog_log</td>
<td>Format specific to the ESXi syslog</td>
</tr>
<tr>
<td>Fsck_hfs Log</td>
<td>fsck_hfs_log</td>
<td>Log for the fsck_hfs tool on Mac OS X.</td>
</tr>
<tr>
<td>Glog</td>
<td>glog_log</td>
<td>The google glog format</td>
</tr>
<tr>
<td>HAPProxy HTTP Log Format</td>
<td>haproxy_log</td>
<td>The HAPProxy log format</td>
</tr>
<tr>
<td>Java log format</td>
<td>java_log</td>
<td>Log format used by log4j and output by most java programs</td>
</tr>
<tr>
<td>journalctl JSON log format</td>
<td>journ-</td>
<td>Logger format as created by systemd journalctl -o json</td>
</tr>
<tr>
<td>Katello log format</td>
<td>katello_log</td>
<td>Log format used by katello and foreman as used in Satellite 6.</td>
</tr>
<tr>
<td>OpenAM Log</td>
<td>openam_log</td>
<td>The OpenAM identity provider.</td>
</tr>
<tr>
<td>OpenAM Debug Log</td>
<td>openamdb_log</td>
<td>Debug logs for the OpenAM identity provider.</td>
</tr>
<tr>
<td>OpenStack log format</td>
<td>openstack_log</td>
<td>The log format for the OpenStack log files</td>
</tr>
<tr>
<td>CUPS Page Log</td>
<td>page_log</td>
<td>The CUPS server log of printed pages.</td>
</tr>
<tr>
<td>Papertrail Service</td>
<td>papertrail_log</td>
<td>Log format for the papertrail log management service</td>
</tr>
</tbody>
</table>

continues on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Table Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packet Capture</td>
<td>pcap_log</td>
<td>Internal format for pcap files</td>
</tr>
<tr>
<td>Process State</td>
<td>procstate_log</td>
<td>Periodic dumps of process state</td>
</tr>
<tr>
<td>S3 Access Log</td>
<td>s3_log</td>
<td>S3 server access log format</td>
</tr>
<tr>
<td>SnapLogic Server Log</td>
<td>snaplogic_log</td>
<td>The SnapLogic server log format</td>
</tr>
<tr>
<td>SSSD log format</td>
<td>sssd_log</td>
<td>Log format used by the System Security Services Daemon</td>
</tr>
<tr>
<td>Strace</td>
<td>strace_log</td>
<td>The strace output format</td>
</tr>
<tr>
<td>sudo</td>
<td>sudo_log</td>
<td>The sudo privilege management tool</td>
</tr>
<tr>
<td>Syslog</td>
<td>syslog_log</td>
<td>The system logger format found on most posix systems.</td>
</tr>
<tr>
<td>TCF Log</td>
<td>tcf_log</td>
<td>Target Communication Framework log</td>
</tr>
<tr>
<td>TCSH History</td>
<td>tcsh_history</td>
<td>The tcsh history file format</td>
</tr>
<tr>
<td>UniFi iptables log</td>
<td>unifi_iptables_log</td>
<td>The UniFi gateway iptables logger format (for /var/log/iptables).</td>
</tr>
<tr>
<td>UniFi log</td>
<td>unifi_log</td>
<td>The UniFi gateway messages logger format (for /var/log/messages).</td>
</tr>
<tr>
<td>Uwsgi Log</td>
<td>uwsgi_log</td>
<td>The uwsgi log format</td>
</tr>
<tr>
<td>Vdsm Logs</td>
<td>vdm_log</td>
<td>Vdsm log format</td>
</tr>
<tr>
<td>VMKernel Logs</td>
<td>vmk_log</td>
<td>The VMKernel’s log format</td>
</tr>
<tr>
<td>VMware Logs</td>
<td>vmw_log</td>
<td>One of the log formats used in VMware’s ESXi and vCenter software.</td>
</tr>
<tr>
<td>VMware vSphere log format</td>
<td>vmw_py_log</td>
<td>The log format for some VMware vSphere services</td>
</tr>
<tr>
<td>VMware Go Log</td>
<td>vmw_vc_svc_log</td>
<td>Log files for go-based logs</td>
</tr>
<tr>
<td>RHN server XMLRPC log format</td>
<td>xmlrpc_log</td>
<td>Generated by Satellite’s XMLRPC component</td>
</tr>
</tbody>
</table>

In addition to the above formats, the following self-describing formats are supported:

- The Bro Network Security Monitor TSV log format is supported in lnav versions v0.8.3+. The Bro log format is self-describing, so lnav will read the header to determine the shape of the file.
- The W3C Extended Log File Format is supported in lnav versions v0.10.0+. The W3C log format is self-describing, so lnav will read the header to determine the shape of the file.

There is also basic support for the logfmt convention for formatting log messages. Files that use this format must have the entire line be key/value pairs and the timestamp contained in a field named time or ts. If the file you’re using does not quite follow this formatting, but wraps logfmt data with another recognized format, you can use the logfmt2json(str) SQL function to convert the data into JSON for further analysis.

### 8.1 Defining a New Format

New log formats can be defined by placing JSON configuration files in subdirectories of the `/etc/lnav/formats` and `~/.lnav/formats/` directories. The directories and files can be named anything you like, but the files must have the `.json` suffix. A sample file containing the builtin configuration will be written to this directory when lnav starts up. You can consult that file when writing your own formats or if you need to modify existing ones. Format directories can also contain `.sql` and `.lnav` script files that can be used automate log file analysis.
8.1.1 Creating a Format Using Regex101.com (v0.11.0+)

For plain-text log files, the easiest way to create a log format definition is to create the regular expression that recognizes log messages using https://regex101.com. Simply copy a log line into the test string input box on the site and then start editing the regular expression. When building the regular expression, you’ll want to use named captures for the structured parts of the log message. Any raw message text should be matched by a captured named “body”. Once you have a regex that matches the whole log message, you can use lnav’s “management CLI” to create a skeleton format file. The skeleton will be populated with the regular expression from the site and the test string, along with any unit tests, will be added to the “samples” list. The “regex101 import” management command is used to create the skeleton and has the following form:

```bash
$ lnav -m regex101 import <regex101-url> <format-name> [<regex-name>]
```

If the import was successful, the path to the new format file should be printed out. The skeleton will most likely need some changes to make it fully functional. For example, the kind properties for captured values default to string, but you’ll want to change them to the appropriate type.

8.1.2 Format File Reference

An lnav format file must contain a single JSON object, preferably with a $schema property that refers to the format-v1.schema, like so:

```json
{
    "$schema": "https://lnav.org/schemas/format-v1.schema.json"
}
```

Each format to be defined in the file should be a separate field in the top-level object. The field name should be the symbolic name of the format and consist only of alphanumeric characters and underscores. This value will also be used as the SQL table name for the log. The value for each field should be another object with the following fields:

- **title**: The short and human-readable name for the format.
- **description**: A longer description of the format.
- **url**: A URL to the definition of the format.
- **file-pattern**: A regular expression used to match log file paths. Typically, every file format will be tried during the detection process. This field can be used to limit which files a format is applied to in case there is a potential for conflicts.
- **regex**: This object contains sub-objects that describe the message formats to match in a plain-text log file. Each regex MUST only match one type of log message. It must not match log messages that are matched by other regexes in this format. This uniqueness requirement is necessary because lnav will “lock-on” to a regex and use it to match against the next line in a file. So, if the regexes do not uniquely match each type of log message, messages can be matched by the wrong regex. The “lock-on” behavior is needed to avoid the performance hit of having to try too many different regexes.

**Note:** Log files that contain JSON messages should not specify this field.
pattern
The regular expression that should be used to match log messages. The PCRE2 library
is used by lnav to do all regular expression matching.

module-format
If true, this regex will only be used to parse message bodies for formats that can act as
containers, such as syslog. Default: false.

json
True if each log line is JSON-encoded.

line-format
An array that specifies the text format for JSON-encoded log messages. Log files that are JSON-
encoded will have each message converted from the raw JSON encoding into this format. Each
element is either an object that defines which fields should be inserted into the final message string and
or a string constant that should be inserted. For example, the following configuration will transform
each log message object into a string that contains the timestamp, followed by a space, and then the
message body:

```
[ { "field": "ts" }, " ", { "field": "msg" } ]
```

Note: Line-feeds at the end of a value are automatically stripped.

field
The name or JSON-Pointer of the message field that should be inserted at this point in
the message. The special __timestamp__ field name can be used to insert a human-
readable timestamp. The __level__ field can be used to insert the level name as
defined by lnav.

Tip: Use a JSON-Pointer to reference nested fields. For example, to include a “proc-
name” property that is nested in a “details” object, you would write the field reference
as /details/procname.

min-width
The minimum width for the field. If the value for the field in a given log message
is shorter, padding will be added as needed to meet the minimum-width requirement.
(v0.8.2+)

max-width
The maximum width for the field. If the value for the field in a given log message is
longer, the overflow algorithm will be applied to try and shorten the field. (v0.8.2+)

auto-width
Flag that indicates that the width of the field should automatically be set to the widest
value seen. (v0.11.2)

align
Specifies the alignment for the field, either “left” or “right”. If “left”, padding to meet
the minimum-width will be added on the right. If “right”, padding will be added on the
left. (v0.8.2+)

overflow
The algorithm used to shorten a field that is longer than “max-width”. The following
algorithms are supported:
abbrev
   Removes all but the first letter in dotted text. For example, “com.example.foo” would be shortened to “c.e.foo”.

truncate
   Truncates any text past the maximum width.

dot-dot
   Cuts out the middle of the text and replaces it with two dots (i.e. ‘.’).

   (v0.8.2+)

timestamp-format
   The timestamp format to use when displaying the time for this log message. (v0.8.2+)

default-value
   The default value to use if the field could not be found in the current log message. The built-in default is “-“.

text-transform
   Transform the text in the field. Supported options are: none, uppercase, lowercase, capitalize

prefix
   Text to prepend to the value. If the value is empty, this prefix will not be added.

suffix
   Text to append to the value. If the value is empty, this suffix will not be added.

timestamp-field
   The name of the field that contains the log message timestamp. Defaults to “timestamp”.

timestamp-format
   An array of timestamp formats using a subset of the strftime conversion specification. The following conversions are supported: %a, %b, %L, %M, %H, %I, %d, %e, %k, %l, %m, %p, %y, %Y, %S, %s, %Z, %z. In addition, you can also use the following:

   %L
       Milliseconds as a decimal number (range 000 to 999).

   %f
       Microseconds as a decimal number (range 000000 to 999999).

   %N
       Nanoseconds as a decimal number (range 000000000 to 999999999).

   %q
       Seconds from the epoch as a hexadecimal number.

   %i
       Milliseconds from the epoch.

   %6
       Microseconds from the epoch.

timestamp-divisor
   For JSON logs with numeric timestamps, this value is used to divide the timestamp by to get the number of seconds and fractional seconds.

subsecond-field
   (v0.11.1+) The path to the property in a JSON-lines log message that contains the sub-second time value.
subsecond-units
(v0.11.1+) The units of the subsecond-field property value. The following values are supported:

- milli
  for milliseconds
- micro
  for microseconds
- nano
  for nanoseconds

ordered-by-time
(v0.8.3+) Indicates that the order of messages in the file is time-based. Files that are not naturally ordered by time will be sorted in order to display them in the correct order. Note that this sorting can incur a performance penalty when tailing logs.

level-field
The name of the regex capture group that contains the log message level. Defaults to “level”.

body-field
The name of the field that contains the main body of the message. Defaults to “body”.

opid-field
The name of the field that contains the “operation ID” of the message. An “operation ID” establishes a thread of messages that might correspond to a particular operation/request/transaction. The user can press the ‘o’ or ‘Shift+O’ hotkeys to move forward/backward through the list of messages that have the same operation ID. Note: For JSON-encoded logs, the opid field can be a path (e.g. “foo/bar/opid”) if the field is nested in an object and it MUST be included in the “line-format” for the ‘o’ hotkeys to work.

module-field
The name of the field that contains the module identifier that distinguishes messages from one log source from another. This field should be used if this message format can act as a container for other types of log messages. For example, an Apache access log can be sent to syslog instead of written to a file. In this case, lnav will parse the syslog message and then separately parse the body of the message to determine the “sub” format. This module identifier is used to help lnav quickly identify the format to use when parsing message bodies.

hide-extra
A boolean for JSON logs that indicates whether fields not present in the line-format should be displayed on their own lines.

level
A mapping of error levels to regular expressions. During scanning the contents of the capture group specified by level-field will be checked against each of these regexes. Once a match is found, the log message level will set to the corresponding level. The available levels, in order of severity, are: fatal, critical, error, warning, stats, info, debug, debug2-5, trace. For JSON logs with exact numeric levels, the number for the corresponding level can be supplied. If the JSON log format uses numeric ranges instead of exact numbers, you can supply a pattern and the number found in the log will be converted to a string for pattern-matching.

Note: The regular expression is not anchored to the start of the string by default, so an expression like 1 will match -1. If you want to exactly match 1, you would use ^1$ as the expression.

multiline
If false, lnav will consider any log lines that do not match one of the message patterns to be in error
when checking files with the `-C` option. This flag will not affect normal viewing operation. Default: true.

**value**

This object contains the definitions for the values captured by the regexes.

**kind**
The type of data that was captured **string, integer, float, json, quoted**.

**collate**
The name of the SQLite collation function for this value. The standard SQLite collation functions can be used as well as the ones defined by lnav, as described in **Collators**.

**identifier**
A boolean that indicates whether or not this field represents an identifier and should be syntax colored.

**foreign-key**
A boolean that indicates that this field is a key and should not be graphed. This should only need to be set for integer fields.

**hidden**
A boolean for log fields that indicates whether they should be displayed. The behavior is slightly different for JSON logs and text logs. For a JSON log, this property determines whether an extra line will be added with the key/value pair. For text logs, this property controls whether the value should be displayed by default or replaced with an ellipsis.

**rewriter**
A command to rewrite this field when pretty-printing log messages containing this value. The command must start with `:`, `;`, or `|` to signify whether it is a regular command, SQL query, or a script to be executed. The other fields in the line are accessible in SQL by using the `:` prefix. The text value of this field will then be replaced with the result of the command when pretty-printing. For example, the HTTP access log format will rewrite the status code field to include the textual version (e.g. 200 (OK)) using the following SQL query:

```sql
;SELECT :sc_status || ' (' || (  
    SELECT message FROM http_status_codes  
    WHERE status = :sc_status) || ')')
```

**tags**
This object contains the tags that should automatically be added to log messages.

**pattern**
The regular expression evaluated over a line in the log file as it is read in. If there is a match, the log message the line is a part of will have this tag added to it.

**paths**
This array contains objects that define restrictions on the file paths that the tags will be applied to. The objects in this array can contain:

**glob**
A glob pattern to check against the log files read by lnav.

**sample**
A list of objects that contain sample log messages. All formats must include at least one sample and it must be matched by one of the included regexes. Each object must contain the following field:
The sample message.

The expected error level. An error will be raised if this level does not match the level parsed by lnav for this sample message.

This object contains the definitions for patterns to be highlighted in a log message. Each entry should have a name and a definition with the following fields:

- **pattern**: The regular expression to match in the log message body.
- **color**: The foreground color to use when highlighting the part of the message that matched the pattern. If no color is specified, one will be picked automatically. Colors can be specified using hexadecimal notation by starting with a hash (e.g. #aabbcc) or using a color name as found at http://jonasjacek.github.io/colors/.
- **background-color**: The background color to use when highlighting the part of the message that matched the pattern. If no background color is specified, black will be used. The background color is only considered if a foreground color is specified.
- **underline**: If true, underline the part of the message that matched the pattern.
- **blink**: If true, blink the part of the message that matched the pattern.

Example format:

```json
{
    "$schema": "https://lnav.org/schemas/format-v1.schema.json",
    "example_log": {
        "title": "Example Log Format",
        "description": "Log format used in the documentation example.",
        "url": "http://example.com/log-format.html",
        "regex": {
            "basic": {
                "pattern": "^(?<timestamp>\d{4}-\d{2}-\d{2}T\d{2}:\d{2}:\d{3}Z)>({?<level>\w+}>{?<component>\w+}>)(?<body>\.*)$",
            }
        }
    }
}
```

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8.2 Patching an Existing Format

When loading log formats from files, `lnav` will overlay any new data over previously loaded data. This feature allows you to override existing value or append new ones to the format configurations. For example, you can separately add a new regex to the example log format given above by creating another file with the following contents:

```json
{
    "$schema": "https://lnav.org/schemas/format-v1.schema.json",
    "example_log": {
        "regex": {
            "custom1": {
                "pattern": "^(?<timestamp>\d{4}-\d{2}-\d{2}T\d{2}:\d{2}:\d{2}.\d{3}Z)>>ERROR>>core>>Shit's on fire yo!"
            }
        },
        "sample": [
            {
                "line": "2011-04-01T15:14:34.203Z>>ERROR>>core>>Shit's on fire yo!"
            }
        ]
    }
}
```

This example overrides the default `syslog_log` error detection regex to not match the `errors=` string.

```json
{
    "syslog_log": {
        "level": {
            "error": "(?:(?:(?<!\[a-zA-Z\]))(?!error(?s)?(!=)))(?:(![a-zA-Z-])|failed|failure)"
        }
    }
}
```

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8.3 Scripts

Format directories may also contain .sql and .lnav files to help automate log file analysis. The SQL files are executed on startup to create any helper tables or views and the ‘.lnav’ script files can be executed using the pipe hotkey |. For example, lnav includes a “partition-by-boot” script that partitions the log view based on boot messages from the Linux kernel. A script can have a mix of SQL and lnav commands, as well as include other scripts. The type of statement to execute is determined by the leading character on a line: a semi-colon begins a SQL statement; a colon starts an lnav command; and a pipe | denotes another script to be executed. Lines beginning with a hash are treated as comments.

The following variables are defined in a script:

# The number of arguments passed to the script.
__all__
A string containing all the arguments joined by a single space.

θ The path to the script being executed.
1-N The arguments passed to the script.

Remember that you need to use the :eval command when referencing variables in most lnav commands. Scripts can provide help text to be displayed during interactive usage by adding the following tags in a comment header:

@synopsis
The synopsis should contain the name of the script and any parameters to be passed. For example:

# @synopsis: hello-world <name1> [<name2> ... <nameN>]

@description
A one-line description of what the script does. For example:

# @description: Say hello to the given names.

Tip: The :eval command can be used to do variable substitution for commands that do not natively support it. For example, to substitute the variable, pattern, in a :filter-out command:

:eval :filter-out ${pattern}

8.3.1 VSCode Extension

The lnav VSCode Extension can be installed to add syntax highlighting to lnav scripts.
8.4 Installing Formats

File formats are loaded from subdirectories in `/etc/lnav/formats` and `~/.lnav/formats/`. You can manually create these subdirectories and copy the format files into there. Or, you can pass the `-i` option to `lnav` to automatically install formats from the command-line. For example:

```bash
$ lnav -i myformat.json
info: installed: /home/example/.lnav/formats/installed/myformat_log.json
```

Format files installed using this method will be placed in the `installed` subdirectory and named based on the first format name found in the file.

You can also install formats from git repositories by passing the repository’s clone URL. A standard set of repositories is maintained at [https://github.com/tstack/lnav-config](https://github.com/tstack/lnav-config) and can be installed by passing ‘extra’ on the command line, like so:

```bash
$ lnav -i extra
```

These repositories can be updated by running `lnav` with the ‘-u’ flag.

Format files can also be made executable by adding a shebang (#!) line to the top of the file, like so:

```bash
#!/usr/bin/env lnav -i
{
    "myformat_log" : ...
}
```

Executing the format file should then install it automatically:

```bash
$ chmod ugo+rx myformat.json
$ ./myformat.json
info: installed: /home/example/.lnav/formats/installed/myformat_log.json
```

8.5 Format Order When Scanning a File

When `lnav` loads a file, it tries each log format against the first 15,000 lines\(^1\) of the file trying to find a match. When a match is found, that log format will be locked in and used for the rest of the lines in that file. Since there may be overlap between formats, `lnav` performs a test on startup to determine which formats match each others sample lines. Using this information it will create an ordering of the formats so that the more specific formats are tried before the more generic ones. For example, a format that matches certain syslog messages will match its own sample lines, but not the ones in the syslog samples. On the other hand, the syslog format will match its own samples and those in the more specific format. You can see the order of the format by enabling debugging and checking the `lnav` log file for the “Format order” message:

```bash
$ lnav -d /tmp/lnav.log
```

For JSON-lines log files, the log message must have the timestamp property specified in the format in order to match. If multiple formats match a message, the format that has the most matching `line-format` elements will win.

---

\(^1\) The maximum number of lines to check can be configured. See the Tuning section for more details.
Session information is stored automatically for the set of files that were passed in on the command-line and reloaded the next time `lnav` is executed. The information currently stored is:

- Position within the files being viewed.
- Active searches for each view.
- Log filters.
- Highlights.
- Hidden files.
- Hidden fields.

Bookmarks and log-time adjustments are stored separately on a per-file basis. Note that the bookmarks are associated with files based on the content of the first line of the file so that they are preserved even if the file has been moved from its current location.

Session data is stored in the `~/.lnav` directory.
Commands provide access to some of the more advanced features in \texttt{lnav}, like \textit{filtering} and \textit{“search tables”}. You can activate the command prompt by pressing the \texttt{:} key. At the prompt, you can start typing in the desired command and/or double-tap \texttt{TAB} to activate auto-completion and show the available commands. To guide you in the usage of the commands, a help window will appear above the command prompt with an explanation of the command and its parameters (if it has any). For example, the screenshot below shows the help for the \texttt{:open} command:

![Fig. 1: Screenshot of the online help for the \texttt{:open} command.](image)

In addition to online help, many commands provide a preview of the effects that the command will have. This preview will activate shortly after you have finished typing, but before you have pressed \texttt{Enter} to execute the command. For example, the \texttt{:open} command will show a preview of the first few lines of the file given as its argument:

The \texttt{:filter-out pattern} command is another instance where the preview behavior can help you craft the correct command-line. This command takes a PCRE2 regular expression that specifies the log messages that should be filtered out of the view. The preview for this command will highlight the portion of the log messages that match the expression.
in red. Thus, you can be certain that the regular expression is matching the log messages you are interested in before committing the filter. The following screenshot shows an example of this preview behavior for the string “launchd”:

Any errors detected during preview will be shown in the status bar right above the command prompt. For example, an attempt to open an unknown file will show an error message in the status bar, like so:

**Tip:** Note that almost all commands support TAB-completion for their arguments. So, if you are in doubt as to what to type for an argument, you can double-tap the TAB key to get suggestions. For example, the TAB-completion for the filter-in command will suggest words that are currently displayed in the view.

**Note:** The following commands can be disabled by setting the LNAVSECURE environment variable before executing the lnav binary:

- :open
- :pipe-to
- :pipe-line-to
- :write-*-to

This makes it easier to run lnav in restricted environments without the risk of privilege escalation.
Fig. 3: Screenshot showing the preview for the :filter-out command.

Fig. 4: Screenshot of the error shown when trying to open a non-existent file.
10.1 I/O Commands

10.1.1 Anonymization

Anonymization is the process of removing identifying information from content to make it safer for sharing with others. For example, an IP address can often be used to uniquely identify an entity. Substituting all instances of a particular IP with the same dummy value would remove the identifying data without losing statistical accuracy. Inav has built-in support for anonymization through the `--anonymize` flag on the :write-* collection of commands. While the anonymization process should catch most

- **IPv4 Addresses**
  - Are replaced with addresses in the 10.0.0.0/8 range.

- **IPv6 Addresses**
  - Are replaced with addresses in the 2001:db8::/32 range.

- **URL User Names**
  - Are replaced with a random animal name.

- **URL Passwords**
  - Are replaced with a hash of the input password.

- **URL Hosts**
  - Are replaced with a random name under the example.com domain.

- **URL Paths**
  - Are recursively examined for substitution.

- **URL Query Strings**
  - Are recursively examined for substitution.

- **URL Fragments**
  - Are recursively examined for substitution.

- **Paths**
  - Are recursively examined for substitution.

- **Credit Card Numbers**
  - Are replaced with a 16 digit hash of the input number.

- **MAC Addresses**
  - Are replaced with addresses in the 00:00:5E:00:53:00 range.

- **Hex Dumps**
  - Are replaced with a hash of the input replicated to the size of input.

- **Email User Names**
  - Are replaced with a random animal name.

- **Email Host Names**
  - Are replaced with a random name under the example.com domain.

- **Words**
  - Are replaced with a random word with a matching case style.

- **Quoted Strings**
  - Are recursively examined for substitution.

- **UUID**
  - Are replaced with a hash of the input.
XML Attribute Values

Are recursively examined for substitution.

10.2 Reference

10.2.1 :adjust-log-time timestamp

Change the timestamps of the top file to be relative to the given date

Parameters

- timestamp* — The new timestamp for the top line in the view

Examples

To set the top timestamp to a given date:

```
:adjust-log-time 2017-01-02T05:33:00
```

To set the top timestamp back an hour:

```
:adjust-log-time -1h
```

10.2.2 :alt-msg msg

Display a message in the alternate command position

Parameters

- msg* — The message to display

Examples

To display ‘Press t to switch to the text view’ on the bottom right:

```
:alt-msg Press t to switch to the text view
```

See Also


10.2.3 :append-to path

Append marked lines in the current view to the given file

Parameters

- path* — The path to the file to append to

Examples

To append marked lines to the file /tmp/interesting-lines.txt:
### 10.2.4 :clear-comment

Clear the comment attached to the top log line

**See Also**

:comment text, :tag tag

### 10.2.5 :clear-filter-expr

Clear the filter expression

**See Also**


### 10.2.6 :clear-highlight pattern

Remove a previously set highlight regular expression

**Parameters**

- pattern* — The regular expression previously used with :highlight

**Examples**

To clear the highlight with the pattern ‘foobar’:

```plaintext
:clear-highlight foobar
```

**See Also**

:enable-word-wrap, :hide-fields field-name, :highlight pattern
10.2.7 :clear-mark-expr

Clear the mark expression

See Also
:hide-unmarked-lines, :mark-expr expr, :mark, :next-mark type, :prev-mark type

10.2.8 :clear-partition

Clear the partition the top line is a part of

10.2.9 :close

Close the top file in the view

10.2.10 :comment text

Attach a comment to the top log line. The comment will be displayed right below the log message it is associated with. The comment can be formatted using markdown and you can add new-lines with ‘n’.

Parameters

- text* — The comment text

Examples

To add the comment ‘This is where it all went wrong’ to the top line:

:comment This is where it all went wrong

See Also
:clear-comment, :tag tag

10.2.11 :config option [value]

Read or write a configuration option

Parameters

- option* — The path to the option to read or write
- value — The value to write. If not given, the current value is returned

Examples

To read the configuration of the '/ui/clock-format' option:

:config /ui/clock-format

To set the '/ui/dim-text' option to 'false':
10.2.12 :create-logline-table **table-name**

Create an SQL table using the top line of the log view as a template

**Parameters**

- **table-name** — The name for the new table

**Examples**

To create a logline-style table named ‘task_durations’:

```
:config /ui/dim-text false

:reset-config option
```

To create a logline-style table named ‘task_durations’:

```
:create-logline-table task_durations
```

**See Also**

:reset-config option

10.2.13 :create-search-table **table-name [pattern]**

Create an SQL table based on a regex search

**Parameters**

- **table-name** — The name of the table to create
- **pattern** — The regular expression used to capture the table columns. If not given, the current search pattern is used.

**Examples**

To create a table named ‘task_durations’ that matches log messages with the pattern ‘duration=(\<duration\>\d+)’:

```
:create-search-table task_durations duration=(\<duration\>\d+)
```

**See Also**

:reset-config option
10.2.14 :current-time

Print the current time in human-readable form and seconds since the epoch

10.2.15 :delete-filter pattern

Delete the filter created with [1m:filter-in0m or [1m:filter-out0m

Parameters

- pattern* — The regular expression to match

Examples

To delete the filter with the pattern ‘last message repeated’:

:delete-filter last message repeated

See Also


10.2.16 :delete-logline-table table-name

Delete a table created with create-logline-table

Parameters

- table-name* — The name of the table to delete

Examples

To delete the logline-style table named ‘task_durations’:

:delete-logline-table task_durations

See Also


10.2.17 :delete-search-table table-name

Create an SQL table based on a regex search

Parameters

- table-name* — The name of the table to create

Examples

To delete the search table named ‘task_durations’:
10.2.18 :delete-tags tag

Remove the given tags from all log lines

Parameters

• tag — The tags to delete

Examples

To remove the tags ‘#BUG123’ and ‘#needs-review’ from all log lines:

:delete-tags #BUG123 #needs-review

See Also

:comment text, :tag tag

10.2.19 :disable-filter pattern

Disable a filter created with filter-in/filter-out

Parameters

• pattern* — The regular expression used in the filter command

Examples

To disable the filter with the pattern ‘last message repeated’:

:disable-filter last message repeated

See Also

10.2.20 :disable-word-wrap

Disable word-wrapping for the current view

See Also
:enable-word-wrap, :hide-fields field-name, :highlight pattern

10.2.21 :echo [-n] msg

Echo the given message to the screen or, if :redirect-to has been called, to output file specified in the redirect. Variable substitution is performed on the message. Use a backslash to escape any special characters, like ‘$’

Parameters

- -n — Do not print a line-feed at the end of the output
- msg* — The message to display

Examples
To output ‘Hello, World!’:

```
:echo Hello, World!
```

See Also

10.2.22 :enable-filter pattern

Enable a previously created and disabled filter

Parameters

- pattern* — The regular expression used in the filter command

Examples
To enable the disabled filter with the pattern ‘last message repeated’:

```
:enable-filter last message repeated
```

See Also
10.2.23 :enable-word-wrap

Enable word-wrapping for the current view

See Also
:enable-word-wrap, :hide-fields field-name, :highlight pattern

10.2.24 :eval command

Evaluate the given command/query after doing environment variable substitution

Parameters

- command* — The command or query to perform substitution on.

Examples

To substitute the table name from a variable:

```eval ;SELECT * FROM ${table}```

See Also

10.2.25 :export-session-to path

Export the current lnav state to an executable lnav script file that contains the commands needed to restore the current session

Parameters

- path* — The path to the file to write

See Also

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10.2.26 :filter-expr \texttt{expr}

Set the filter expression

**Parameters**

- \texttt{expr*} — The SQL expression to evaluate for each log message. The message values can be accessed using column names prefixed with a colon

**Examples**

To set a filter expression that matched syslog messages from ‘syslogd’:

```plaintext
:filter-expr :log_procname = 'syslogd'
```

To set a filter expression that matches log messages where ‘id’ is followed by a number and contains the string ‘foo’:

```plaintext
:filter-expr :log_body REGEXP 'id\d+' AND :log_body REGEXP 'foo'
```

**See Also**


10.2.27 :filter-in \texttt{pattern}

Only show lines that match the given regular expression in the current view

**Parameters**

- \texttt{pattern*} — The regular expression to match

**Examples**

To filter out log messages that do not have the string ‘dhclient’:

```plaintext
:filter-in dhclient
```

**See Also**


10.2.28 :filter-out \texttt{pattern}

Remove lines that match the given regular expression in the current view

**Parameters**

- \texttt{pattern*} — The regular expression to match

**Examples**

To filter out log messages that contain the string ‘last message repeated’:

```plaintext
:filter-out last message repeated
```
10.2.29  :goto line#|N%|timestamp|#anchor

Go to the given location in the top view

Parameters

- line#|N%|timestamp|#anchor* — A line number, percent into the file, timestamp, or an anchor in a text file

Examples

To go to line 22:

```
:goto 22
```

To go to the line 75% of the way into the view:

```
:goto 75%
```

To go to the first message on the first day of 2017:

```
:goto 2017-01-01
```

To go to the Screenshots section:

```
:goto #screenshots
```

See Also

:next-location, :next-mark type, :prev-location, :prev-mark type, :relative-goto line-count|N%

10.2.30  :help

Open the help text view

10.2.31  :hide-fields field-name

Hide log message fields by replacing them with an ellipsis

Parameters

- **field-name** — The name of the field to hide in the format for the top log line. A qualified name can be used where the field name is prefixed by the format name and a dot to hide any field.

Examples

To hide the log_procname fields in all formats:
To hide only the log_procname field in the syslog format:

```
:hide-fields syslog_log.log_procname
```

See Also

`:enable-word-wrap`, `:highlight pattern`, `:show-fields field-name`

### 10.2.32 :hide-file *path*

Hide the given file(s) and skip indexing until it is shown again. If no path is given, the current file in the view is hidden.

**Parameters**

- **path** — A path or glob pattern that specifies the files to hide

### 10.2.33 :hide-lines-after *date*

Hide lines that come after the given date.

**Parameters**

- **date** — An absolute or relative date

**Examples**

To hide the lines after the top line in the view:

```
:hide-lines-after here
```

To hide the lines after 6 AM today:

```
:hide-lines-after 6am
```

See Also


### 10.2.34 :hide-lines-before *date*

Hide lines that come before the given date.

**Parameters**

- **date** — An absolute or relative date

**Examples**

To hide the lines before the top line in the view:
To hide the log messages before 6 AM today:

```
:hide-lines-before 6am
```

See Also


## 10.2.35 :hide-unmarked-lines

Hide lines that have not been bookmarked

See Also


## 10.2.36 :highlight pattern

Add coloring to log messages fragments that match the given regular expression

Parameters

- **pattern** — The regular expression to match

Examples

To highlight numbers with three or more digits:

```
:highlight \d{3,}
```

See Also

:clear-highlight pattern, :enable-word-wrap, :hide-fields field-name

## 10.2.37 :load-session

Load the latest session state

## 10.2.38 :mark

Toggle the bookmark state for the top line in the current view

See Also

:hide-unmarked-lines, :next-mark type, :prev-mark type
### 10.2.39 :mark-expr expr

Set the bookmark expression

**Parameters**

- **expr** — The SQL expression to evaluate for each log message. The message values can be accessed using column names prefixed with a colon

**Examples**

To mark lines from ‘dhclient’ that mention ‘eth0’:

```
:mark-expr :log_procname = 'dhclient' AND :log_body LIKE '%eth0%'
```

**See Also**

:clear-mark-expr, :hide-unmarked-lines, :mark, :next-mark type, :prev-mark type

### 10.2.40 :next-location

Move to the next position in the location history

**See Also**

:goto line#|N%|timestamp|#anchor, :next-mark type, :prev-location, :prev-mark type, :relative-goto line-count|N%

### 10.2.41 :next-mark type

Move to the next bookmark of the given type in the current view

**Parameters**

- **type** — The type of bookmark – error, warning, search, user, file, meta

**Examples**

To go to the next error:

```
:next-mark error
```

**See Also**

:goto line#|N%|timestamp|#anchor, :hide-unmarked-lines, :mark, :next-location, :prev-location, :prev-mark type, :prev-mark type, :relative-goto line-count|N%
10.2.42 :open path

Open the given file(s) in Inav. Opening files on machines accessible via SSH can be done using the syntax: [user@]host:/path/to/logs

Parameters
- path — The path to the file to open

Examples
To open the file ‘/path/to/file’:

```
:open /path/to/file
```

To open the remote file ‘/var/log/syslog.log’:

```
:open dean@host1.example.com:/var/log/syslog.log
```

10.2.43 :partition-name name

Mark the top line in the log view as the start of a new partition with the given name

Parameters
- name* — The name for the new partition

Examples
To mark the top line as the start of the partition named ‘boot #1’:

```
:partition-name boot #1
```

10.2.44 :pipe-line-to shell-cmd

Pipe the top line to the given shell command

Parameters
- shell-cmd* — The shell command-line to execute

Examples
To write the top line to ‘sed’ for processing:

```
:pipe-line-to sed -e 's/foo/bar/g'
```

See Also
10.2.45 :pipe-to shell-cmd

Pipe the marked lines to the given shell command

**Parameters**

- **shell-cmd** — The shell command-line to execute

**Examples**

To write marked lines to ‘sed’ for processing:

```
:pipe-to sed -e s/foo/bar/g
```

**See Also**


---

10.2.46 :prev-location

Move to the previous position in the location history

**See Also**

:goto line#|N%|timestamp|#anchor, :next-location, :next-mark type, :prev-mark type, :relative-goto line-count|N%

---

10.2.47 :prev-mark type

Move to the previous bookmark of the given type in the current view

**Parameters**

- **type** — The type of bookmark – error, warning, search, user, file, meta

**Examples**

To go to the previous error:

```
:prev-mark error
```

**See Also**

:goto line#|N%|timestamp|#anchor, :hide-unmarked-lines, :mark, :next-location, :next-mark type, :next-mark type, :prev-location, :relative-goto line-count|N%
10.2.48 :prompt type [–alt] [prompt] [initial-value]

Open the given prompt

Parameters

• type* — The type of prompt – command, script, search, sql, user
• –alt — Perform the alternate action for this prompt by default
• prompt — The prompt to display
• initial-value — The initial value to fill in for the prompt

Examples

To open the command prompt with ‘filter-in’ already filled in:

```
:prompt command : 'filter-in '  
```

To ask the user a question:

```
:prompt user 'Are you sure? '  
```

10.2.49 :quit

Quit Inav

10.2.50 :rebuild

Forcefully rebuild file indexes

See Also


10.2.51 :redirect-to [path]

Redirect the output of commands that write to stdout to the given file

Parameters

• path — The path to the file to write. If not specified, the current redirect will be cleared

Examples

To write the output of Inav commands to the file /tmp/script-output.txt:

```
:redirect-to /tmp/script-output.txt
```
### 10.2.52 :redraw

Do a full redraw of the screen

### 10.2.53 :relative-goto `line-count|N%`

Move the current view up or down by the given amount

**Parameters**

- `line-count|N%*` — The amount to move the view by.

**Examples**

To move 22 lines down in the view:

```
:relative-goto +22
```

To move 10 percent back in the view:

```
:relative-goto -10%
```

**See Also**

`:goto line|#N%|timestamp|#anchor, :next-location, :next-mark type, :prev-location, :prev-mark type`

### 10.2.54 :reset-config `option`

Reset the configuration option to its default value

**Parameters**

- `option*` — The path to the option to reset

**Examples**

To reset the `/ui/clock-format` option back to the builtin default:

```
:reset-config /ui/clock-format
```
10.2.55 :reset-session

Reset the session state, clearing all filters, highlights, and bookmarks

10.2.56 :save-session

Save the current state as a session

10.2.57 :session lnav-command

Add the given command to the session file (~/.lnav/session)

Parameters

- lnav-command* — The lnav command to save.

Examples

To add the command ‘:highlight foobar’ to the session file:

:session :highlight foobar

10.2.58 :set-min-log-level log-level

Set the minimum log level to display in the log view

Parameters

- log-level* — The new minimum log level

Examples

To set the minimum log level displayed to error:

:set-min-log-level error
10.2.59 :show-fields field-name

Show log message fields that were previously hidden.

Parameters

- field-name — The name of the field to show

Examples

To show all the log_procname fields in all formats:

:show-fields log_procname

See Also

:enable-word-wrap, :hide-fields field-name, :highlight pattern

10.2.60 :show-file path

Show the given file(s) and resume indexing.

Parameters

- path — The path or glob pattern that specifies the files to show

10.2.61 :show-lines-before-and-after

Show lines that were hidden by the ‘hide-lines’ commands.

See Also


10.2.62 :show-only-this-file

Show only the file for the top line in the view

10.2.63 :show-unmarked-lines

Show lines that have not been bookmarked.

See Also

10.2.64 :spectrogram field-name

Visualize the given message field or database column using a spectrogram.

Parameters

- **field-name** — The name of the numeric field to visualize.

Examples

To visualize the sc_bytes field in the access_log format:

```
:spectrogram sc_bytes
```

10.2.65 :summarize column-name

Execute a SQL query that computes the characteristics of the values in the given column.

Parameters

- **column-name** — The name of the column to analyze.

Examples

To get a summary of the sc_bytes column in the access_log table:

```
:summarize sc_bytes
```

10.2.66 :switch-to-view view-name

Switch to the given view.

Parameters

- **view-name** — The name of the view to switch to.

Examples

To switch to the ‘schema’ view:

```
:switch-to-view schema
```

10.2.67 :tag tag

Attach tags to the top log line.

Parameters

- **tag** — The tags to attach.

Examples

To add the tags ‘#BUG123’ and ‘#needs-review’ to the top line:
10.2.68 :toggle-filtering

Toggle the filtering flag for the current view

See Also
:filter-in pattern, :filter-out pattern, :hide-lines-after date, :hide-lines-before date, :hide-unmarked-lines

10.2.69 :toggle-view view-name

Switch to the given view or, if it is already displayed, switch to the previous view

Parameters

• view-name* — The name of the view to toggle the display of.

Examples
To switch to the ‘schema’ view if it is not displayed or switch back to the previous view:

:toggle-view schema

10.2.70 :unix-time seconds

Convert epoch time to a human-readable form

Parameters

• seconds* — The epoch timestamp to convert

Examples
To convert the epoch time 1490191111:

:unix-time 1490191111
10.2.71 :untag tag

Detach tags from the top log line

**Parameters**

- tag — The tags to detach

**Examples**

To remove the tags ‘#BUG123’ and ‘#needs-review’ from the top line:

```
:untag #BUG123 #needs-review
```

**See Also**

`:comment text`, `:tag tag`

10.2.72 :write-table-to [–anonymize] path

Write SQL results to the given file in a tabular format

**Parameters**

- –anonymize — Anonymize the table contents
- path* — The path to the file to write

**Examples**

To write SQL results as text to /tmp/table.txt:

```
:write-table-to /tmp/table.txt
```

**See Also**

10.2.73 \texttt{:write-csv-to [–anonymize] path}

Write SQL results to the given file in CSV format

Parameters

- \texttt{–anonymize} — Anonymize the row contents
- \texttt{path*} — The path to the file to write

Examples

To write SQL results as CSV to /tmp/table.csv:

\begin{verbatim}
:write-csv-to /tmp/table.csv
\end{verbatim}

See Also


10.2.74 \texttt{:write-json-to [–anonymize] path}

Write SQL results to the given file in JSON format

Parameters

- \texttt{–anonymize} — Anonymize the JSON values
- \texttt{path*} — The path to the file to write

Examples

To write SQL results as JSON to /tmp/table.json:

\begin{verbatim}
:write-json-to /tmp/table.json
\end{verbatim}

See Also


10.2. Reference 89
10.2.75 :write-jsonlines-to [-anonymize] path

Write SQL results to the given file in JSON Lines format

Parameters

- **–anonymize** — Anonymize the JSON values
- **path** — The path to the file to write

Examples

To write SQL results as JSON Lines to /tmp/table.json:

```
:write-jsonlines-to /tmp/table.json
```

See Also


10.2.76 :write-raw-to [-view={log,db}] [-anonymize] path

In the log view, write the original log file content of the marked messages to the file. In the DB view, the contents of the cells are written to the output file.

Parameters

- **–view={log,db}** — The view to use as the source of data
- **–anonymize** — Anonymize the lines
- **path** — The path to the file to write

Examples

To write the marked lines in the log view to /tmp/table.txt:

```
:write-raw-to /tmp/table.txt
```

See Also

10.2.77 :write-screen-to [–anonymize] path

Write the displayed text or SQL results to the given file without any formatting

Parameters

• –anonymize — Anonymize the lines
• path* — The path to the file to write

Examples

To write only the displayed text to /tmp/table.txt:

```
:write-screen-to /tmp/table.txt
```

See Also


10.2.78 :write-to [–anonymize] path

Overwrite the given file with any marked lines in the current view

Parameters

• –anonymize — Anonymize the lines
• path* — The path to the file to write

Examples

To write marked lines to the file /tmp/interesting-lines.txt:

```
:write-to /tmp/interesting-lines.txt
```

See Also


10.2. Reference
10.2.79 :write-view-to [–anonymize] path

Write the text in the top view to the given file without any formatting

Parameters

• –anonymize — Anonymize the lines
• path* — The path to the file to write

Examples

To write the top view to /tmp/table.txt:

```
:write-view-to /tmp/table.txt
```

See Also


10.2.80 :zoom-to zoom-level

Zoom the histogram view to the given level

Parameters

• zoom-level* — The zoom level

Examples

To set the zoom level to '1-week':

```
:zoom-to 1-week
```
CHAPTER
ELEVEN

SQLite Interface

Log analysis in Inav can be done using the SQLite interface. Log messages can be accessed via virtual tables that are created for each file format. The tables have the same name as the log format and each message is its own row in the table. For example, given the following log message from an Apache access log:

```
```

These columns would be available for its row in the `access_log` table:

<table>
<thead>
<tr>
<th>Log line</th>
<th>Log part</th>
<th>Log time</th>
<th>Log idle msecs</th>
<th>Log level</th>
<th>Log mark</th>
<th>Log comment</th>
<th>Log tags</th>
<th>Log filters</th>
<th>C_ip</th>
<th>CS_method</th>
<th>CS_referer</th>
<th>CS_uri_query</th>
<th>CS_uri_stem</th>
<th>CS_user_agent</th>
<th>CS_username</th>
<th>CS_version</th>
<th>SC_bytes</th>
<th>SC_status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&lt;NULL&gt;</td>
<td>2000-10-10 13:55:36.000</td>
<td>0</td>
<td>info</td>
<td>1</td>
<td>&lt;NULL&gt;</td>
<td>&lt;NULL&gt;</td>
<td>&lt;NULL&gt;</td>
<td>127.0.0.1</td>
<td>GET</td>
<td>&lt;NULL&gt;</td>
<td>/apache_pb.gif</td>
<td>&lt;NULL&gt;</td>
<td>frank</td>
<td>HTTP/1.0</td>
<td>2326</td>
<td>200</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Some columns are hidden by default to reduce the amount of noise in results, but they can still be accessed when explicitly used. The hidden columns are: `log_path`, `log_text`, `log_body`, and `log_raw_text`.

You can activate the SQL prompt by pressing the `;` key. At the prompt, you can start typing in the desired SQL statement and/or double-tap `TAB` to activate auto-completion. A help window will appear above the prompt to guide you in the usage of SQL keywords and functions.

A simple query to perform on an Apache access log might be to get the average and maximum number of bytes returned by the server, grouped by IP address:

```
;SELECT c_ip, avg(sc_bytes), max(sc_bytes) FROM access_log GROUP BY c_ip
```
Fig. 2: Screenshot of the online help for the `group_concat()` function.
After pressing Enter, SQLite will execute the query using inav’s virtual table implementation to extract the data directly from the log files. Once the query has finished, the main window will switch to the DB view to show the results. Press q to return to the log view and press v to return to the log view. If the SQL results contain a log_line column, you can press to Shift + V to switch between the DB view and the log view.

The DB view has the following display features:

- Column headers stick to the top of the view when scrolling.
- A stacked bar chart of the numeric column values is displayed underneath the rows. Pressing TAB will cycle through displaying no columns, each individual column, or all columns.
- JSON columns in the top row can be pretty-printed by pressing p. The display will show the value and JSON-Pointer path that can be passed to the jget function.

### 11.1 Log Tables

Each log format has its own database table that can be used to access log messages that match that format. The table name is the same as the format name, for example, the syslog_log format will have a table that is also named syslog_log. There is also an all_logs table that provides access to all messages from all formats.

**Note:** Only the displayed log messages are reflected in the SQLite interface. Any log messages that have been filtered out are not accessible.

The columns in the log tables are made up of several builtins along with the values captured by the log format specification. Use the .schema command in the SQL prompt to examine a dump of the current database schema.

The following columns are builtin and included in a SELECT *:

- **log_line**
  - The line number for the message in the log view.
The following columns are built-in and are hidden, so they will not be included in a `SELECT *`:

- **log_time_msecs**
  The adjusted timestamp for the log message as the number of milliseconds from the epoch. This column can be more efficient to use for time-related operations, like `timeslice()`.

- **log_path**
  The path to the log file this message is from.

- **log_text**
  The full text of the log message.

- **log_body**
  The body of the log message.

- **log_raw_text**
  The raw text of this message from the log file. In this case of JSON and CSV logs, this will be the exact line of JSON-Line and CSV text from the file.
11.2 Extensions

To make it easier to analyze log data from within Inav, there are several built-in extensions that provide extra functions and collators beyond those provided by SQLite. The majority of the functions are from the extensions-functions.c file available from the sqlite.org web site.

Tip: You can include a SQLite database file on the command-line and use Inav’s interface to perform queries. The database will be attached with a name based on the database file name.

11.3 Commands

A SQL command is an internal macro implemented by Inav.

- `.schema` - Open the schema view. This view contains a dump of the schema for the internal tables and any tables in attached databases.
- `.msgformats` - Executes a canned query that groups and counts log messages by the format of their message bodies. This command can be useful for quickly finding out the types of messages that are most common in a log file.

11.4 Variables

The following variables are available in SQL statements:

- `$LINES` - The number of lines in the terminal window.
- `$COLS` - The number of columns in the terminal window.

11.5 Environment

Environment variables can be accessed in queries using the usual syntax of `$VAR_NAME`. For example, to read the value of the “USER” variable, you can write:

```sql
:SELECT $USER
```

11.6 Collators

- `naturalcase` - Compare strings “naturally” so that number values in the string are compared based on their numeric value and not their character values. For example, “foo10” would be considered greater than “foo2”.
- `naturalnocase` - The same as naturalcase, but case-insensitive.
- `ipaddress` - Compare IPv4/IPv6 addresses.
11.7 Reference

The following is a reference of the SQL syntax and functions that are available:

11.7.1 expr [NOT] BETWEEN low AND hi

Test if an expression is between two values.

Parameters

- low* — The low point
- hi* — The high point

Examples

To check if 3 is between 5 and 10:

```sql
;SELECT 3 BETWEEN 5 AND 10
```

To check if 10 is between 5 and 10:

```sql
;SELECT 10 BETWEEN 5 AND 10
```

11.7.2 ATTACH DATABASE filename AS schema-name

Attach a database file to the current connection.

Parameters

- filename* — The path to the database file.
- schema-name* — The prefix for tables in this database.

Examples

To attach the database file '/tmp/customers.db' with the name customers:

```sql
;ATTACH DATABASE '/tmp/customers.db' AS customers
```

11.7.3 CREATE [TEMP] VIEW [IF NOT EXISTS] [schema-name.] view-name AS select-stmt

Assign a name to a SELECT statement

Parameters

- IF NOT EXISTS — Do not create the view if it already exists
- schema-name. — The database to create the view in
- view-name* — The name of the view
- select-stmt* — The SELECT statement the view represents
11.7.4 CREATE [TEMP] TABLE [IF NOT EXISTS] [schema-name.] table-name AS select-stmt

Create a table

11.7.5 WITH RECURSIVE cte-table-name AS select-stmt

Create a temporary view that exists only for the duration of a SQL statement.

Parameters
- cte-table-name* — The name for the temporary table.
- select-stmt* — The SELECT statement used to populate the temporary table.

11.7.6 CAST(expr AS type-name)

Convert the value of the given expression to a different storage class specified by type-name.

Parameters
- expr* — The value to convert.
- type-name* — The name of the type to convert to.

Examples
To cast the value 1.23 as an integer:

```sql
;SELECT CAST(1.23 AS INTEGER) 1
```

11.7.7 CASE [base-expr] WHEN cmp-expr ELSE [else-expr] END

Evaluate a series of expressions in order until one evaluates to true and then return it’s result. Similar to an IF-THEN-ELSE construct in other languages.

Parameters
- base-expr — The base expression that is used for comparison in the branches
- cmp-expr — The expression to test if this branch should be taken
- else-expr — The result of this CASE if no branches matched.

Examples
To evaluate the number one and return the string ‘one’:
11.7.8 expr COLLATE collation-name

Assign a collating sequence to the expression.

Parameters

- **collation-name** — The name of the collator.

Examples

To change the collation method for string comparisons:

```sql
;SELECT CASE 1 WHEN 0 THEN 'zero' WHEN 1 THEN 'one' END
one
```

11.7.9 DETACH DATABASE schema-name

Detach a database from the current connection.

Parameters

- **schema-name** — The prefix for tables in this database.

Examples

To detach the database named ‘customers’:

```sql
;DETACH DATABASE customers
```

11.7.10 DELETE FROM table-name WHERE [cond]

Delete rows from a table

Parameters

- **table-name** — The name of the table
- **cond** — The conditions used to delete the rows.
11.7.11 DROP INDEX [IF EXISTS] [schema-name.] index-name

Drop an index

11.7.12 DROP TABLE [IF EXISTS] [schema-name.] table-name

Drop a table

11.7.13 DROP VIEW [IF EXISTS] [schema-name.] view-name

Drop a view

11.7.14 DROP TRIGGER [IF EXISTS] [schema-name.] trigger-name

Drop a trigger

11.7.15 expr [NOT] GLOB pattern

Match an expression against a glob pattern.

**Parameters**

- `pattern*` — The glob pattern to match against.

**Examples**

To check if a value matches the pattern `*.log`:

```sql
;SELECT 'foobar.log' GLOB '*.log'
1
```

11.7.16 expr [NOT] LIKE pattern

Match an expression against a text pattern.

**Parameters**

- `pattern*` — The pattern to match against.

**Examples**

To check if a value matches the pattern ‘Hello, %!’:

```sql
;SELECT 'Hello, World!' LIKE 'Hello, %!'
1
```
11.7.17 **expr [NOT] REGEXP pattern**

Match an expression against a regular expression.

**Parameters**

- **pattern** — The regular expression to match against.

**Examples**

To check if a value matches the pattern ‘file-d+’:

```sql
;SELECT 'file-23' REGEXP 'file-\d+'
```

11.7.18 **SELECT result-column FROM table WHERE [cond] GROUP BY grouping-expr ORDER BY ordering-term LIMIT limit-expr**

Query the database and return zero or more rows of data.

**Parameters**

- **result-column** — The expression used to generate a result for this column.
- **table** — The table(s) to query for data
- **cond** — The conditions used to select the rows to return.
- **grouping-expr** — The expression to use when grouping rows.
- **ordering-term** — The values to use when ordering the result set.
- **limit-expr** — The maximum number of rows to return.

**Examples**

To select all of the columns from the table ‘syslog_log’:

```sql
;SELECT * FROM syslog_log
```

11.7.19 **INSERT INTO [schema-name.] table-name column-name VALUES expr**

Insert rows into a table

**Examples**

To insert the pair containing ‘MSG’ and ‘HELLO, WORLD!’ into the ‘environ’ table:

```sql
;INSERT INTO environ VALUES ('MSG', 'HELLO, WORLD!')
```
11.7.20 `OVER([base-window-name] PARTITION BY expr ORDER BY expr, [frame-spec])`

Executes the preceding function over a window

**Parameters**
- **base-window-name** — The name of the window definition
- **expr** — The values to use for partitioning
- **expr** — The values used to order the rows in the window
- **frame-spec** — Determines which output rows are read by an aggregate window function

11.7.21 `OVER window-name`

Executes the preceding function over a window

**Parameters**
- **window-name** — The name of the window definition

11.7.22 `UPDATE table SET column-name WHERE [cond]`

Modify a subset of values in zero or more rows of the given table

**Parameters**
- **table** — The table to update
- **column-name** — The columns in the table to update.
- **cond** — The condition used to determine whether a row should be updated.

**Examples**
To mark the syslog message at line 40:

```
;UPDATE syslog_log SET log_mark = 1 WHERE log_line = 40
```

11.7.23 `abs(x)`

Return the absolute value of the argument

**Parameters**
- **x** — The number to convert

**Examples**
To get the absolute value of -1:

```
;SELECT abs(-1)
```

1

11.7. Reference 103
11.7.24 acos(num)

Returns the arccosine of a number, in radians

Parameters

- **num** — A cosine value that is between -1 and 1

Examples

To get the arccosine of 0.2:

```
; SELECT acos(0.2)
1.3694384060045657
```

See Also

- abs(x), acosh(num), asin(num), asinh(num), atan2(y, x), atan(num), atanh(num), atn2(y, x),
  avg(X), ceil(num), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(),
  power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)

11.7.25 acosh(num)

Returns the hyperbolic arccosine of a number

Parameters

- **num** — A number that is one or more

Examples

To get the hyperbolic arccosine of 1.2:

```
; SELECT acosh(1.2)
0.6223625037147786
```

See Also

- abs(x), acos(num), asin(num), asinh(num), atan2(y, x), atan(num), atanh(num), atn2(y, x), avg(X),
  ceil(num), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp),
  radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)
11.7.26 **anonymize(value)**

Replace identifying information with random values.

**Parameters**

- value* — The text to anonymize

**Examples**

To anonymize an IP address:

```sql
;SELECT anonymize('Hello, 192.168.1.2')
Aback, 10.0.0.1
```

**See Also**

char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rtrim(str, [chars]), sparkling(value, [upper]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.27 **asin(num)**

Returns the arcsine of a number, in radians

**Parameters**

- num* — A sine value that is between -1 and 1

**Examples**

To get the arcsine of 0.2:

```sql
;SELECT asin(0.2)
0.2013579207903308
```

**See Also**

abs(x), acos(num), acosh(num), asinh(num), atan2(y, x), atan(num), atanh(num), atn2(y, x), avg(X), ceil(num), degrees(rad), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)
11.7.28 asinh(num)

Returns the hyperbolic arcsine of a number

Parameters

• num* — The number

Examples

To get the hyperbolic arcsine of 0.2:

```
;SELECT asinh(0.2)
0.19869011034924142
```

See Also

abs(x), acos(num), acosh(num), asin(num), atan2(y, x), atan(num), atanh(num), atn2(y, x), avg(X), ceil(num), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)

11.7.29 atan(num)

Returns the arctangent of a number, in radians

Parameters

• num* — The number

Examples

To get the arctangent of 0.2:

```
;SELECT atan(0.2)
0.19739555984988078
```

See Also

abs(x), acos(num), acosh(num), asin(num), asinh(num), atan2(y, x), atan(num), atanh(num), atn2(y, x), avg(X), ceil(num), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)

11.7.30 atan2(y, x)

Returns the angle in the plane between the positive X axis and the ray from (0, 0) to the point (x, y)

Parameters

• y* — The y coordinate of the point
• x* — The x coordinate of the point

Examples

To get the angle, in degrees, for the point at (5, 5):

```
;SELECT degrees(atan2(5, 5))
45
```
11.7.31 atanh(num)

Returns the hyperbolic arctangent of a number

**Parameters**

- **num** — The number

**Examples**

To get the hyperbolic arctangent of 0.2:

```sql
;SELECT atanh(0.2)
0.2027325540540822
```

**See Also**

abs(x), acos(num), acosh(num), asin(num), asinh(num), atan(num), atanh(num), atan2(y, x), avg(X), ceil(num), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)

11.7.32 atn2(y, x)

Returns the angle in the plane between the positive X axis and the ray from (0, 0) to the point (x, y)

**Parameters**

- **y** — The y coordinate of the point
- **x** — The x coordinate of the point

**Examples**

To get the angle, in degrees, for the point at (5, 5):

```sql
;SELECT degrees(atn2(5, 5))
45
```

**See Also**

abs(x), acos(num), acosh(num), asin(num), asinh(num), atan(y, x), atan(num), atanh(num), avg(X), ceil(num), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)
11.7.33 avg($X$)

Returns the average value of all non-NULL numbers within a group.

**Parameters**

- $X^*$ — The value to compute the average of.

**Examples**

To get the average of the column ‘ex_duration’ from the table ‘lnav_example_log’:

```sql
;SELECT avg(ex_duration) FROM lnav_example_log
4.25
```

To get the average of the column ‘ex_duration’ from the table ‘lnav_example_log’ when grouped by ‘ex_procname’:

```sql
;SELECT ex_procname, avg(ex_duration) FROM lnav_example_log GROUP BY ex_procname

ex_procname  avg(ex_duration)
egw          5
hw           2
```

**See Also**

`abs(x), acos(num), acosh(num), asin(num), asinh(num), atan2(y, x), atan(num), atanh(num),
atn2(y, x), ceil(num), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(),
power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)`

11.7.34 basename(path)

Extract the base portion of a pathname.

**Parameters**

- path* — The path

**Examples**

To get the base of a plain file name:

```sql
;SELECT basename('foobar')
foobar
```

To get the base of a path:

```sql
;SELECT basename('foo/bar')
bar
```

To get the base of a directory:

```sql
;SELECT basename('foo/bar/')
bar
```

To get the base of an empty string:
To get the base of a Windows path:

```sql
SELECT basename('foo\bar')
```

```
bar
```

To get the base of the root directory:

```sql
SELECT basename('/')
```

```
/
```

See Also

`dirname(path), joinpath(path), readlink(path), realpath(path)`

### 11.7.35 ceil(num)

Returns the smallest integer that is not less than the argument

**Parameters**

- num* — The number to raise to the ceiling

**Examples**

To get the ceiling of 1.23:

```sql
SELECT ceil(1.23)
```

```
2
```

See Also

`abs(x), acos(num), acosh(num), asin(num), asinh(num), atan2(y, x), atan(num), atanh(num), atn2(y, x), avg(X), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)`

### 11.7.36 changes()

The number of database rows that were changed, inserted, or deleted by the most recent statement.

### 11.7.37 char(X)

Returns a string composed of characters having the given unicode code point values

**Parameters**

- X — The unicode code point values

**Examples**

To get a string with the code points 0x48 and 0x49:
11.7.38 charindex(needle, haystack, [start])

Finds the first occurrence of the needle within the haystack and returns the number of prior characters plus 1, or 0 if Y is nowhere found within X.

Parameters
- **needle** — The string to look for in the haystack
- **haystack** — The string to search within
- **start** — The one-based index within the haystack to start the search

Examples
To search for the string ‘abc’ within ‘abcabc’ and starting at position 2:

```sql
;SELECT charindex('abc', 'abcabc', 2)
4
```

To search for the string ‘abc’ within ‘abcdef’ and starting at position 2:

```sql
;SELECT charindex('abc', 'abcdef', 2)
0
```

See Also
- anonymize(value), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rstr(str, N), rtrim(str, [chars]), spooky_hash(str), starts_with(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xml_doc)
11.7.39 **coalesce(X, Y)**

Returns a copy of its first non-NULL argument, or NULL if all arguments are NULL.

**Parameters**

- **X** — A value to check for NULL-ness
- **Y** — A value to check for NULL-ness

**Examples**

To get the first non-null value from three parameters:

```sql
;SELECT coalesce(null, 0, null)  
0
```

11.7.40 **count(X)**

If the argument is ‘*’, the total number of rows in the group is returned. Otherwise, the number of times the argument is non-NULL.

**Parameters**

- **X** — The value to count.

**Examples**

To get the count of the non-NULL rows of ‘lnav_example_log’:

```sql
;SELECT count(*) FROM lnav_example_log  
4
```

To get the count of the non-NULL values of 'log_part' from ‘lnav_example_log’:

```sql
;SELECT count(log_part) FROM lnav_example_log  
2
```

11.7.41 **cume_dist()**

Returns the cumulative distribution

**See Also**

- `dense_rank()`, `first_value(expr)`, `lag(expr, [offset], [default])`, `last_value(expr)`, `lead(expr, [offset], [default])`, `nth_value(expr, N)`, `ntile(groups)`, `percent_rank()`, `rank()`, `row_number()`
11.7.42 date(timestring, modifier)

Returns the date in this format: YYYY-MM-DD.

Parameters

- **timestring** — The string to convert to a date.
- **modifier** — A transformation that is applied to the value to the left.

Examples

To get the date portion of the timestamp ‘2017-01-02T03:04:05’:

```sql
;SELECT date('2017-01-02T03:04:05')
2017-01-02
```

To get the date portion of the timestamp ‘2017-01-02T03:04:05’ plus one day:

```sql
;SELECT date('2017-01-02T03:04:05', '+1 day')
2017-01-03
```

To get the date portion of the epoch timestamp 1491341842:

```sql
;SELECT date(1491341842, 'unixepoch')
2017-04-04
```

See Also

- `datetime(timestring, modifier)`, `humanize_duration(secs)`, `julianday(timestring, modifier)`, `strftime(format, timestring, modifier)`, `time(timestring, modifier)`, `timediff(time1, time2)`, `timeslice(time, slice)`

11.7.43 datetime(timestring, modifier)

Returns the date and time in this format: YYYY-MM-DD HH:MM:SS.

Parameters

- **timestring** — The string to convert to a date with time.
- **modifier** — A transformation that is applied to the value to the left.

Examples

To get the date and time portion of the timestamp ‘2017-01-02T03:04:05’:

```sql
;SELECT datetime('2017-01-02T03:04:05')
2017-01-02 03:04:05
```

To get the date and time portion of the timestamp ‘2017-01-02T03:04:05’ plus one minute:

```sql
;SELECT datetime('2017-01-02T03:04:05', '+1 minute')
2017-01-02 03:05:05
```

To get the date and time portion of the epoch timestamp 1491341842:

```sql
;SELECT datetime(1491341842, 'unixepoch')
2017-04-04 21:37:22
```
11.7.44 decode(value, algorithm)

Decode the value using the given algorithm

Parameters

- value* — The value to decode
- algorithm* — One of the following encoding algorithms: base64, hex, uri

Examples

To decode the URI-encoded string “%63%75%72%6c”:

```sql
;SELECT decode('%63%75%72%6c', 'uri')
curl
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), left(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), pdc(str, len), padr(str, len), padl(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), sparkline(value, [upper]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.45 degrees(radians)

Converts radians to degrees

Parameters

- radians* — The radians value to convert to degrees

Examples

To convert PI to degrees:

```sql
;SELECT degrees(pi())
180
```

See Also

abs(x), acos(num), acosh(num), asin(num), asinh(num), atan2(y, x), atan(num), atanh(num), atan2(y, x), avg(X), ceil(num), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)
11.7.46 dense_rank()

Returns the row_number() of the first peer in each group without gaps

See Also

cume_dist(), first_value(expr), lag(expr, [offset], [default]), last_value(expr), lead(expr, [offset], [default]), nth_value(expr, N), ntile(groups), percent_rank(), rank(), row_number()

11.7.47 dirname(path)

Extract the directory portion of a pathname.

Parameters

- path* — The path

Examples

To get the directory of a relative file path:

```sql
;SELECT dirname('foo/bar')
foo
```

To get the directory of an absolute file path:

```sql
;SELECT dirname('/foo/bar')
/foo
```

To get the directory of a file in the root directory:

```sql
;SELECT dirname('/bar')
/
```

To get the directory of a Windows path:

```sql
;SELECT dirname('foo\bar')
foo
```

To get the directory of an empty path:

```sql
;SELECT dirname('')
.
```

See Also

basename(path), joinpath(path), readlink(path), realpath(path)
11.7.48 `echoln(value)`

Echo the argument to the current output file and return it

Parameters

- `value`* — The value to write to the current output file

See Also


11.7.49 `encode(value, algorithm)`

Encode the value using the given algorithm

Parameters

- `value`* — The value to encode
- `algorithm`* — One of the following encoding algorithms: base64, hex, uri

Examples

To base64-encode ‘Hello, World!’:

```
;SELECT encode('Hello, World!', 'base64')
SGVsbG8sIFdvcmxkIQ==
```

To hex-encode ‘Hello, World!’:

```
;SELECT encode('Hello, World!', 'hex')
48656c6c6f2c20576f726c6421
```

To URI-encode ‘Hello, World!’:

```
;SELECT encode('Hello, World!', 'uri')
Hello%2C%20World%21
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padd(str, len), padl(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), spaceline(value, [upper]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)
11.7.50 endswith(str, suffix)

Test if a string ends with the given suffix

Parameters

- str* — The string to test
- suffix* — The suffix to check in the string

Examples

To test if the string ‘notbad.jpg’ ends with ‘.jpg’:

```
;SELECT endswith('notbad.jpg', '.jpg')
1
```

To test if the string ‘notbad.png’ starts with ‘.jpg’:

```
;SELECT endswith('notbad.png', '.jpg')
0
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), left(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), sparkline(value, [upper]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.51 exp(x)

Returns the value of e raised to the power of x

Parameters

- x* — The exponent

Examples

To raise e to 2:

```
;SELECT exp(2)
7.38905609893065
```

See Also

abs(x), acos(num), acosh(num), asin(num), asinh(num), atan2(y, x), atan(num), atanh(num), atan2(y, x), avg(X), ceil(num), degrees(radians), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)
11.7.52 **extract**(str)

Automatically Parse and extract data from a string

**Parameters**

- str* — The string to parse

**Examples**

To extract key/value pairs from a string:

```
;SELECT extract('foo=1 bar=2 name="Rolo Tomassi"')
{
"foo":1,"bar":2,"name":"Rolo Tomassi"
}
```

To extract columnar data from a string:

```
;SELECT extract('1.0 abc 2.0')
{
"col_0":1.0,"col_1":2.0
}
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padl(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), sparkleline(value, [upper]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xml/doc)

11.7.53 **first_value**(expr)

Returns the result of evaluating the expression against the first row in the window frame.

**Parameters**

- expr* — The expression to execute over the first row

See Also

cume_dist(), dense_rank(), lag(expr, [offset], [default]), last_value(expr), lead(expr, [offset], [default]), nth_value(expr, N), ntile(groups), percent_rank(), rank(), row_number()
### 11.7.55 generate_series(start, stop, [step])

A table-valued-function that returns the whole numbers between a lower and upper bound, inclusive.

**Parameters**

- **start** — The starting point of the series
- **stop** — The stopping point of the series
- **step** — The increment between each value

**Examples**

To generate the numbers in the range [10, 14]:

```sql
;SELECT value FROM generate_series(10, 14)
value
10
11
12
13
14
```

To generate every other number in the range [10, 14]:

```sql
;SELECT value FROM generate_series(10, 14, 2)
value
10
12
14
```

To count down from five to 1:

```sql
;SELECT value FROM generate_series(1, 5, -1)
value
5
4
3
2
1
```
11.7.56 `gethostbyaddr(hostname)`

Get the hostname for the given IP address

**Parameters**

- `hostname*` — The IP address to lookup.

**Examples**

To get the hostname for the IP '127.0.0.1':

```
;SELECT gethostbyaddr('127.0.0.1')
localhost
```

*See Also*

`gethostbyname(hostname)`

11.7.57 `gethostbyname(hostname)`

Get the IP address for the given hostname

**Parameters**

- `hostname*` — The DNS hostname to lookup.

**Examples**

To get the IP address for 'localhost':

```
;SELECT gethostbyname('localhost')
127.0.0.1
```

*See Also*

`gethostbyaddr(hostname)`

11.7.58 `glob(pattern, str)`

Match a string against Unix glob pattern

**Parameters**

- `pattern*` — The glob pattern
- `str*` — The string to match

**Examples**

To test if the string 'abc' matches the glob 'a*':

```
;SELECT glob('a*', 'abc')
1
```
11.7.59 \texttt{group\_concat(X, [sep])}

Returns a string which is the concatenation of all non-NULL values of \texttt{X} separated by a comma or the given separator.

\textbf{Parameters}

- \texttt{X*} — The value to concatenate.
- \texttt{sep} — The separator to place between the values.

\textbf{Examples}

To concatenate the values of the column ‘ex\_pro classname’ from the table ‘lnav\_example\_log’:

\begin{verbatim}
;SELECT group_concat(ex\_pro classname) FROM lnav\_example\_log
hw, gw, gw, gw
\end{verbatim}

To join the values of the column ‘ex\_pro classname’ using the string ‘,’:

\begin{verbatim}
;SELECT group_concat(ex\_pro classname, ',', ') FROM lnav\_example\_log
hw, gw, gw, gw
\end{verbatim}

To concatenate the distinct values of the column ‘ex\_pro classname’ from the table ‘lnav\_example\_log’:

\begin{verbatim}
;SELECT group_concat(DISTINCT ex\_pro classname) FROM lnav\_example\_log
hw, gw
\end{verbatim}

\textbf{See Also}

\texttt{anonymize} (value), \texttt{char(X)}, \texttt{charindex(needle, haystack, [start])}, \texttt{decode(value, algorithm)}, \texttt{encode(value, algorithm)}, \texttt{endswith(str, suffix)}, \texttt{extract(str)}, \texttt{group\_spooky\_hash(str)}, \texttt{gunzip(b)}, \texttt{gzip(value)}, \texttt{humanize\_duration(secs)}, \texttt{humanize\_file\_size(value)}, \texttt{instr(haystack, needle)}, \texttt{left\_str(str, N)}, \texttt{length(str)}, \texttt{logfmt2json(str)}, \texttt{lower(str)}, \texttt{ltrim(str, [chars])}, \texttt{pad\_c(str, len)}, \texttt{pad\_d(str, len)}, \texttt{pad\_r(str, len)}, \texttt{parse\_url(url)}, \texttt{printf(format, X)}, \texttt{proper(str)}, \texttt{regexp\_capture\_into\_json(string, pattern, \{options\})}, \texttt{regexp\_match(re, str)}, \texttt{regexp\_replace(str, re, repl)}, \texttt{replace(str, old, replacement)}, \texttt{replace(str, N)}, \texttt{reverse(str)}, \texttt{right\_str(str, N)}, \texttt{rtrim(str, [chars])}, \texttt{sparkline(value, \{upper\})}, \texttt{spooky\_hash(str)}, \texttt{startswith(str, prefix)}, \texttt{str\_filter(source, include)}, \texttt{substr(str, start, \{size\})}, \texttt{trim(str, [chars])}, \texttt{unicode(X)}, \texttt{unparse\_url(obj)}, \texttt{upper(str)}, \texttt{xpath(xpath, xml\_doc)}

11.7.60 \texttt{group\_spooky\_hash(str)}

Compute the hash value for the given arguments.

\textbf{Parameters}

- \texttt{str} — The string to hash

\textbf{Examples}

To produce a hash of all of the values of ‘column1’:

\begin{verbatim}
;SELECT group\_spooky\_hash(column1) FROM (VALUES ('abc'), ('123'))
4e7a190aead058cb123c94290f29c34a
\end{verbatim}

\textbf{See Also}

\texttt{anonymize} (value), \texttt{char(X)}, \texttt{charindex(needle, haystack, [start])}, \texttt{decode(value, algorithm)}, \texttt{encode(value, algorithm)}, \texttt{endswith(str, suffix)}, \texttt{extract(str)}, \texttt{group\_concat(X, [sep])}, \texttt{gunzip(b)}, \texttt{gzip(value)}, \texttt{humanize\_duration(secs)}, \texttt{humanize\_file\_size(value)}, \texttt{instr(haystack, needle)}, \texttt{left\_str(str, N)}, \texttt{length(str)}, \texttt{logfmt2json(str)}, \texttt{lower(str)}, \texttt{ltrim(str, [chars])}, \texttt{pad\_c(str, len)}, \texttt{pad\_d(str, len)}, \texttt{pad\_r(str, len)}, \texttt{parse\_url(url)}, \texttt{printf(format, X)}, \texttt{proper(str)}, \texttt{regexp\_capture\_into\_json(string, pattern, \{options\})}, \texttt{regexp\_match(re, str)}, \texttt{regexp\_replace(str, re, repl)}, \texttt{replace(str, old, replacement)}, \texttt{replace(str, N)}, \texttt{reverse(str)}, \texttt{right\_str(str, N)}, \texttt{rtrim(str, [chars])}, \texttt{sparkline(value, \{upper\})}, \texttt{spooky\_hash(str)}, \texttt{startswith(str, prefix)}, \texttt{str\_filter(source, include)}, \texttt{substr(str, start, \{size\})}, \texttt{trim(str, [chars])}, \texttt{unicode(X)}, \texttt{unparse\_url(obj)}, \texttt{upper(str)}, \texttt{xpath(xpath, xml\_doc)}
11.7.61 gunzip(b)

Decompress a gzip file

Parameters

- **b** — The blob to decompress

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), sparkline(value, [upper]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.62 gzip(value)

Compress a string into a gzip file

Parameters

- **value** — The value to compress

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), sparkline(value, [upper]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)
11.7.63 hex(X)

Returns a string which is the upper-case hexadecimal rendering of the content of its argument.

Parameters

- X* — The blob to convert to hexadecimal

Examples

To get the hexadecimal rendering of the string ‘abc’:

```sql
;SELECT hex('abc')
```

```
616263
```

11.7.64 humanize_duration(secs)

Format the given seconds value as an abbreviated duration string

Parameters

- secs* — The duration in seconds

Examples

To format a duration:

```sql
;SELECT humanize_duration(15 * 60)
```

```
15m00s
```

To format a sub-second value:

```sql
;SELECT humanize_duration(1.5)
```

```
1s500
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), date(timestring, modifier), date-time(timestring, modifier), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_file_size(value), instr(haystack, needle), julianday(timestring, modifier), lefstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padl(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), richtstr(str, [chars]), sparkline(value, [upper]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), strftime(format, timestring, modifier), substr(str, start, [size]), time(timestring, modifier), timediff(time1, time2), timeslice(time, slice), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmlnode)
11.7.65 humanize_file_size(value)

Format the given file size as a human-friendly string

Parameters

• value* — The file size to format

Examples

To format an amount:

```sql
;SELECT humanize_file_size(10 * 1024 * 1024)
10.0MB
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padr(str, len), parse_url(url), print(fmt, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), sparkle(value, [upper], spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.66 ifnull(X, Y)

Returns a copy of its first non-NULL argument, or NULL if both arguments are NULL

Parameters

• X* — A value to check for NULL-ness
• Y* — A value to check for NULL-ness

Examples

To get the first non-null value between null and zero:

```sql
;SELECT ifnull(null, 0)
0
```

11.7.67 instr(haystack, needle)

Finds the first occurrence of the needle within the haystack and returns the number of prior characters plus 1, or 0 if the needle was not found

Parameters

• haystack* — The string to search within
• needle* — The string to look for in the haystack

Examples

To test get the position of ‘b’ in the string ‘abc’:
11.7.68 \texttt{jget(json, ptr, [default])}

Get the value from a JSON object using a JSON-Pointer.

\textbf{Parameters}

- \texttt{json} — The JSON object to query.
- \texttt{ptr} — The JSON-Pointer to lookup in the object.
- \texttt{default} — The default value if the value was not found

\textbf{Examples}

To get the root of a JSON value:

\begin{verbatim}
;SELECT jget('1', '')
1
\end{verbatim}

To get the property named ‘b’ in a JSON object:

\begin{verbatim}
;SELECT jget('{{ "a": 1, "b": 2 }', '/b'}
2
\end{verbatim}

To get the ‘msg’ property and return a default if it does not exist:

\begin{verbatim}
;SELECT jget(null, '/msg', 'Hello')
Hello
\end{verbatim}

\textbf{See Also}

\texttt{json_concat(json, value), json_contains(json, value), json_group_array(value), json_group_object(name, value), yaml_to_json(yaml)}
### 11.7.69 joinpath(path)

Join components of a path together.

**Parameters**

- `path` — One or more path components to join together. If an argument starts with a forward or backward slash, it will be considered an absolute path and any preceding elements will be ignored.

**Examples**

To join a directory and file name into a relative path:

```sql
SELECT joinpath('foo', 'bar')
foo/bar
```

To join an empty component with other names into a relative path:

```sql
SELECT joinpath('', 'foo', 'bar')
foo/bar
```

To create an absolute path with two path components:

```sql
SELECT joinpath('/', 'foo', 'bar')
/foo/bar
```

To create an absolute path from a path component that starts with a forward slash:

```sql
SELECT joinpath('/', 'foo', '/bar')
/bar
```

**See Also**

`basename(path)`, `dirname(path)`, `readlink(path)`, `realpath(path)`

---

### 11.7.70 json_concat(json, value)

Returns an array with the given values concatenated onto the end. If the initial value is null, the result will be an array with the given elements. If the initial value is an array, the result will be an array with the given values at the end. If the initial value is not null or an array, the result will be an array with two elements: the initial value and the given value.

**Parameters**

- `json*` — The initial JSON value.
- `value` — The value(s) to add to the end of the array.

**Examples**

To append the number 4 to null:

```sql
SELECT json_concat(NULL, 4)
[4]
```

To append 4 and 5 to the array [1, 2, 3]:

```sql
SELECT json_concat([1, 2, 3], 4, 5)
[1, 2, 3, 4, 5]
```
SELECT json_concat('[1, 2, 3]', 4, 5)

[1,2,3,4,5]

To concatenate two arrays together:

SELECT json_concat('[1, 2, 3]', json('[4, 5]'))

[1,2,3,4,5]

See Also
jget(json, ptr, [default]), json_contains(json, value), json_group_array(value), json_group_object(name, value), yaml_to_json(yaml)

### 11.7.71 json_contains(json, value)

Check if a JSON value contains the given element.

**Parameters**

- `json` — The JSON value to query.
- `value` — The value to look for in the first argument

**Examples**

To test if a JSON array contains the number 4:

```
SELECT json_contains('[1, 2, 3]', 4)
```

0

To test if a JSON array contains the string 'def':

```
SELECT json_contains('["abc", "def"], 'def')
```

1

See Also
jget(json, ptr, [default]), json_concat(json, value), json_group_array(value), json_group_object(name, value), yaml_to_json(yaml)

### 11.7.72 json_group_array(value)

Collect the given values from a query into a JSON array

**Parameters**

- `value` — The values to append to the array

**Examples**

To create an array from arguments:

```
SELECT json_group_array('one', 2, 3.4)
```

["one",2,3.3999999999999999112]

To create an array from a column of values:
### 11.7.73 `json_group_object(name, value)`

Collect the given values from a query into a JSON object

**Parameters**

- `name`* — The property name for the value
- `value` — The value to add to the object

**Examples**

To create an object from arguments:

```sql
;SELECT json_group_object('a', 1, 'b', 2)
{"a":1,"b":2}
```

To create an object from a pair of columns:

```sql
;SELECT json_group_object(column1, column2) FROM (VALUES ('a', 1), ('b', 2))
{"a":1,"b":2}
```

**See Also**

`jget(json, ptr, [default])`, `json_concat(json, value)`, `json_contains(json, value)`, `json_group_array(value)`, `yaml_to_json(yaml)`

### 11.7.74 `julianday(timestring, modifier)`

Returns the number of days since noon in Greenwich on November 24, 4714 B.C.

**Parameters**

- `timestring`* — The string to convert to a date with time.
- `modifier` — A transformation that is applied to the value to the left.

**Examples**

To get the julian day from the timestamp ‘2017-01-02T03:04:05’:

```sql
;SELECT julianday('2017-01-02T03:04:05')
2457755.627835648
```

To get the julian day from the timestamp ‘2017-01-02T03:04:05’ plus one minute:

```sql
;SELECT julianday('2017-01-02T03:04:05', '+1 minute')
2457755.6285300925
```
To get the julian day from the timestamp 1491341842:

```sql
SELECT julianday(1491341842, 'unixepoch')
2457848.400949074
```

See Also
- `date(timestring, modifier)`, `datetime(timestring, modifier)`, `humanize_duration(secs)`, `strftime(format, timestring, modifier)`, `time(timestring, modifier)`, `timediff(time1, time2)`, `timeslice(time, slice)`

### 11.7.75 `lag(expr, [offset], [default])`

Returns the result of evaluating the expression against the previous row in the partition.

**Parameters**
- `expr` — The expression to execute over the previous row
- `offset` — The offset from the current row in the partition
- `default` — The default value if the previous row does not exist instead of NULL

See Also
- `cume_dist()`, `dense_rank()`, `first_value(expr)`, `last_value(expr)`, `lead(expr, [offset], [default])`, `nth_value(expr, N)`, `ntile(groups)`, `percent_rank()`, `rank()`, `row_number()`

### 11.7.76 `last_insert_rowid()`

Returns the ROWID of the last row insert from the database connection which invoked the function

### 11.7.77 `last_value(expr)`

Returns the result of evaluating the expression against the last row in the window frame.

**Parameters**
- `expr` — The expression to execute over the last row

See Also
- `cume_dist()`, `dense_rank()`, `first_value(expr)`, `last_value(expr)`, `lead(expr, [offset], [default])`, `nth_value(expr, N)`, `ntile(groups)`, `percent_rank()`, `rank()`, `row_number()`
### 11.7.78 lead(expr, [offset], [default])

Returns the result of evaluating the expression against the next row in the partition.

**Parameters**
- `expr*` — The expression to execute over the next row
- `offset` — The offset from the current row in the partition
- `default` — The default value if the next row does not exist instead of NULL

**See Also**
- `cume_dist()`, `dense_rank()`, `first_value(expr)`, `lag(expr, [offset], [default])`, `last_value(expr)`, `nth_value(expr, N)`, `ntile(groups)`, `percent_rank()`, `rank()`, `row_number()`

### 11.7.79 leftstr(str, N)

Returns the N leftmost (UTF-8) characters in the given string.

**Parameters**
- `str*` — The string to return subset.
- `N*` — The number of characters from the left side of the string to return.

**Examples**

To get the first character of the string 'abc':

```sql
;SELECT leftstr('abc', 1)
a
```

To get the first ten characters of a string, regardless of size:

```sql
;SELECT leftstr('abc', 10)
abc
```

**See Also**
- `anonymize(value)`, `char(X)`, `charindex(needle, haystack, [start])`, `decode(value, algorithm)`, `encode(value, algorithm)`, `endswith(str, suffix)`, `extract(str)`, `group_concat(X, [sep])`, `group_spooky_hash(str)`, `gunzip(b)`, `gzip(value)`, `humanize_duration(secs)`, `humanize_file_size(value)`, `instr(haystack, needle)`, `length(str)`, `logfmt2json(str)`, `ltrim(str, [chars])`, `padc(str, len)`, `padl(str, len)`, `padr(str, len)`, `parse_url(url)`, `printf(format, X)`, `proper(str)`, `regexp_capture_into_json(string, pattern, [options])`, `regexp_capture(string, pattern)`, `regexp_match(re, str)`, `regexp_replace(str, re, repl)`, `replace(str, old, replacement)`, `replicate(str, N)`, `reverse(str)`, `rightstr(str, N)`, `rtrim(str, [chars])`, `sparkline(value, [upper])`, `spooky_hash(str)`, `startswith(str, prefix)`, `strfilter(source, include)`, `substr(str, start, [size])`, `trim(str, [chars])`, `unicode(X)`, `unparse_url(obj)`, `upper(str)`, `xpath(xpath, xmldoc)`
11.7.80  length(str)

Returns the number of characters (not bytes) in the given string prior to the first NUL character

Parameters

- str* — The string to determine the length of

Examples

To get the length of the string ‘abc’:

```sql
;SELECT length('abc')
```

```
3
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padr(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.81  like(pattern, str, [escape])

Match a string against a pattern

Parameters

- **pattern** — The pattern to match. A percent symbol (%) will match zero or more characters and an underscore (_) will match a single character.
- **str** — The string to match
- **escape** — The escape character that can be used to prefix a literal percent or underscore in the pattern.

Examples

To test if the string ‘aabcc’ contains the letter ‘b’:

```sql
;SELECT like('%b%', 'aabcc')
```

```
1
```

To test if the string ‘aab%’ ends with ‘b%’:

```sql
;SELECT like('%b:%', 'aab%', ':')
```

```
1
```
11.7.82 likelihood(\textit{value}, \textit{probability})

Provides a hint to the query planner that the first argument is a boolean that is true with the given probability.

**Parameters**

- \textit{value} — The boolean value to return
- \textit{probability} — A floating point constant between 0.0 and 1.0

11.7.83 likely(\textit{value})

Short-hand for likelihood(\textit{X},0.9375)

**Parameters**

- \textit{value} — The boolean value to return

11.7.84 lnav_top_file()

Return the name of the file that the top line in the current view came from.

11.7.85 lnav_version()

Return the current version of lnav

11.7.86 load_extension(\textit{path}, [\textit{entry-point}])

Loads SQLite extensions out of the given shared library file using the given entry point.

**Parameters**

- \textit{path} — The path to the shared library containing the extension.

11.7.87 log(\textit{x})

Returns the natural logarithm of \textit{x}

**Parameters**

- \textit{x} — The number

**Examples**

To get the natural logarithm of 8:
11.7.88 log10(x)

Returns the base-10 logarithm of X

Parameters

- x* — The number

Examples

To get the logarithm of 100:

```sql
;SELECT log10(100)
2
```

See Also

abs(x), acos(num), acosh(num), asin(num), asinh(num), atan2(y, x), atan(num), atanh(num), 
atn2(y, x), avg(X), ceil(num), degrees(radians), exp(x), floor(num), log10(x), max(X), min(X), pi(),
power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)

11.7.89 log_top_datetime()

Return the timestamp of the line at the top of the log view.

11.7.90 log_top_line()

Return the line number at the top of the log view.

11.7.91 logfmt2json(str)

Convert a logfmt-encoded string into JSON

Parameters

- str* — The logfmt message to parse

Examples

To extract key/value pairs from a log message:
See Also
anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), lower(str), ltrim(str, [chars]), padc(str, len), padl(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.92 lower(str)

Returns a copy of the given string with all ASCII characters converted to lower case.

Parameters

- str* — The string to convert.

Examples
To lowercase the string ‘AbC’:

```
;SELECT lower('AbC')
abc
```

See Also
anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), lower(str), ltrim(str, [chars]), padc(str, len), padl(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.93 ltrim(str, [chars])

Returns a string formed by removing any and all characters that appear in the second argument from the left side of the first.

Parameters

- str* — The string to trim characters from the left side
- chars — The characters to trim. Defaults to spaces.
Examples

To trim the leading space characters from the string ‘abc’:

```sql
;SELECT ltrim('    abc')
```

To trim the characters ‘a’ or ‘b’ from the left side of the string ‘aaaabbbc’:

```sql
;SELECT ltrim('aaaabbbc', 'ab')
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spokey_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), padc(str, len), padr(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), sparkline(value, [upper]), spooky_hash(str),startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.94 max(X)

Returns the argument with the maximum value, or return NULL if any argument is NULL.

Parameters

• X — The numbers to find the maximum of. If only one argument is given, this function operates as an aggregate.

Examples

To get the largest value from the parameters:

```sql
;SELECT max(2, 1, 3)
```

3

To get the largest value from an aggregate:

```sql
;SELECT max(status) FROM http_status_codes
```

511

See Also

abs(x), acos(num), acosh(num), asin(num), asinh(num), atan2(y, x), atan(num), atanh(num), atn2(y, x), avg(X), ceil(num), degrees(radians), exp(x), floor(num), log10(x), log(x), min(X), pi(), power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), sum(X), total(X)
11.7.95 \textbf{min}(X)

Returns the argument with the minimum value, or return NULL if any argument is NULL.

\textbf{Parameters}

- \textit{X} — The numbers to find the minimum of. If only one argument is given, this function operates as an aggregate.

\textbf{Examples}

To get the smallest value from the parameters:

\begin{verbatim}
;SELECT min(2, 1, 3)
1
\end{verbatim}

To get the smallest value from an aggregate:

\begin{verbatim}
;SELECT min(status) FROM http_status_codes
100
\end{verbatim}

\textbf{See Also}

\textit{abs}(x), \textit{acos}(num), \textit{acosh}(num), \textit{asin}(num), \textit{asinh}(num), \textit{atan}(y, x), \textit{atan2}(y, x), \textit{atanh}(num), \textit{avg}(X), \textit{ceil}(num), \textit{degrees}(radians), \textit{exp}(x), \textit{floor}(num), \textit{log10}(x), \textit{log}(x), \textit{max}(X), \pi(), \textit{power}(base, exp), \textit{radians}(degrees), \textit{round}(num, [digits]), \textit{sign}(num), \textit{square}(num), \textit{sum}(X), \textit{total}(X)

11.7.96 \textbf{nth_value}(expr, N)

Returns the result of evaluating the expression against the nth row in the window frame.

\textbf{Parameters}

- \textit{expr} — The expression to execute over the nth row
- \textit{N} — The row number

\textbf{See Also}

\textit{cume_dist()}, \textit{dense_rank()}, \textit{first_value}(expr), \textit{lag}(expr, [offset], [default]), \textit{last_value}(expr), \textit{lead}(expr, [offset], [default]), \textit{ntile}(groups), \textit{percent_rank()}, \textit{rank()}, \textit{row_number()}

11.7.97 \textbf{ntile}(groups)

Returns the number of the group that the current row is a part of

\textbf{Parameters}

- \textit{groups} — The number of groups

\textbf{See Also}

\textit{cume_dist()}, \textit{dense_rank()}, \textit{first_value}(expr), \textit{lag}(expr, [offset], [default]), \textit{last_value}(expr), \textit{lead}(expr, [offset], [default]), \textit{nth_value}(expr, N), \textit{percent_rank()}, \textit{rank()}, \textit{row_number()}

11.7. Reference
11.7.98 nullif(X, Y)

Returns its first argument if the arguments are different and NULL if the arguments are the same.

Parameters

- X* — The first argument to compare.
- Y* — The argument to compare against the first.

Examples

To test if 1 is different from 1:

```
;SELECT nullif(1, 1)
<NULL>
```

To test if 1 is different from 2:

```
;SELECT nullif(1, 2)
1
```

11.7.99 padc(str, len)

Pad the given string with enough spaces to make it centered within the given length

Parameters

- str* — The string to pad
- len* — The minimum desired length of the output string

Examples

To pad the string 'abc' to a length of six characters:

```
;SELECT padc('abc', 6) || 'def'
abc def
```

To pad the string 'abcdef' to a length of eight characters:

```
;SELECT padc('abcdef', 8) || 'ghi'
abcdef ghi
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padl(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)
11.7.100 `padl(str, len)`

Pad the given string with leading spaces until it reaches the desired length

**Parameters**

- `str*` — The string to pad
- `len*` — The minimum desired length of the output string

**Examples**

To pad the string ‘abc’ to a length of six characters:

```sql
;SELECT padl('abc', 6)
abc
```

To pad the string ‘abcdef’ to a length of four characters:

```sql
;SELECT padl('abcdef', 4)
abcdef
```

**See Also**

`anonymize(value)`, `char(X)`, `charindex(needle, haystack, [start])`, `decode(value, algorithm)`, `encode(value, algorithm)`, `endswith(str, suffix)`, `extract(str)`, `group_concat(X, [sep])`, `group_spooky_hash(str)`, `gunzip(b)`, `gzip(value)`, `humanize_duration(secs)`, `humanize_file_size(value)`, `instr(haystack, needle)`, `leftstr(str, N)`, `length(str)`, `ltrim(str, [chars])`, `padc(str, len)`, `padl(str, len)`, `parse_url(url)`, `printf(format, X)`, `proper(str)`, `regexp_capture_into_json(string, pattern, [options])`, `regexp_capture(string, pattern)`, `regexp_match(re, str)`, `regexp_replace(str, re, repl)`, `replace(str, old, replacement)`, `replicate(str, N)`, `reverse(str)`, `rightstr(str, N)`, `rtrim(str, [chars])`, `sparkline(value, [upper])`, `spooky_hash(str)`, `startswith(str, prefix)`, `strfilter(source, include)`,
See Also
anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endsuffix(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padd(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), spooky_hash(str),startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.102 parse_url(url)

Parse a URL and return the components in a JSON object. Limitations: not all URL schemes are supported and repeated query parameters are not captured.

Parameters
• url* — The URL to parse

Examples
To parse the URL ‘https://example.com/search?q=hello%20world’:

```sql
;SELECT parse_url('https://example.com/search?q=hello%20world')
{"scheme":"https","user":null,"password":null,"host":"example.com","port":null,"path":/search","query":"q=hello%20world","parameters":{"q":"hello world"},"fragment":null}
```

To parse the URL ‘https://alice@[{}fe80::14ff:4ee5:1215:2fb2]’:

```sql
;SELECT parse_url('https://alice@[{}fe80::14ff:4ee5:1215:2fb2]')
```

See Also
anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endsuffix(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padd(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), spooky_hash(str),startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), unparse_url(obj), upper(str), xpath(xpath, xmldoc)
### 11.7.103 percent_rank()

Returns \((\text{rank} - 1) / (\text{partition-rows} - 1)\)

**See Also**
- `cume_dist()`, `dense_rank()`, `first_value(expr)`, `lag(expr, [offset], [default])`, `last_value(expr)`, `lead(expr, [offset], [default])`, `nth_value(expr, N)`, `ntile(groups)`, `rank()`, `row_number()`

---

### 11.7.104 pi()

Returns the value of PI

**Examples**
To get the value of PI:

```sql
;SELECT pi()  
3.141592653589793
```

**See Also**
- `abs(x)`, `acos(num)`, `acosh(num)`, `asin(num)`, `asinh(num)`, `atan2(y, x)`, `atan(num)`, `atanh(num)`, `atan2(y, x)`, `avg(X)`, `ceil(num)`, `degrees(radians)`, `exp(x)`, `floor(num)`, `log10(x)`, `log(x)`, `max(X)`, `min(X)`, `power(base, exp)`, `radians(degrees)`, `round(num, [digits])`, `sign(num)`, `square(num)`, `sum(X)`, `total(X)`

---

### 11.7.105 power(base, exp)

Returns the base to the given exponent

**Parameters**
- **base** — The base number
- **exp** — The exponent

**Examples**
To raise two to the power of three:

```sql
;SELECT power(2, 3)  
8
```

**See Also**
- `abs(x)`, `acos(num)`, `acosh(num)`, `asin(num)`, `asinh(num)`, `atan2(y, x)`, `atan(num)`, `atanh(num)`, `atan2(y, x)`, `avg(X)`, `ceil(num)`, `degrees(radians)`, `exp(x)`, `floor(num)`, `log10(x)`, `log(x)`, `max(X)`, `min(X)`, `pi()`, `radians(degrees)`, `round(num, [digits])`, `sign(num)`, `square(num)`, `sum(X)`, `total(X)`
11.7.106 printf(format, X)

Returns a string with this functions arguments substituted into the given format. Substitution points are specified using percent (%) options, much like the standard C printf() function.

Parameters

- **format** — The format of the string to return.
- **X** — The argument to substitute at a given position in the format.

Examples

To substitute ‘World’ into the string ‘Hello, %s!’:

```sql
;SELECT printf('Hello, %s!', 'World')
Hello, World!
```

To right-align ‘small’ in the string ‘align:’ with a column width of 10:

```sql
;SELECT printf('align: %10s', 'small')
align: small
```

To format 11 with a width of five characters and leading zeroes:

```sql
;SELECT printf('value: %05d', 11)
value: 00011
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padr(str, len), parse_url(url), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), sparkline(value, [upper]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmdoc)

11.7.107 proper(str)

Capitalize the first character of words in the given string

Parameters

- **str** — The string to capitalize.

Examples

To capitalize the words in the string ‘hello, world!’:

```sql
;SELECT proper('hello, world!')
Hello, World!
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X,
11.7.108 quote(X)

Returns the text of an SQL literal which is the value of its argument suitable for inclusion into an SQL statement.

**Parameters**

- X — The string to quote.

**Examples**

To quote the string ‘abc’:

```sql
;SELECT quote('abc')
'abc'
```

To quote the string ‘abc’123’:

```sql
;SELECT quote('abc''123')
'abc''123'
```

11.7.109 radians(degrees)

Converts degrees to radians

**Parameters**

- degrees — The degrees value to convert to radians

**Examples**

To convert 180 degrees to radians:

```sql
;SELECT radians(180)
3.141592653589793
```

**See Also**

abs(x), acos(num), acosh(num), asin(num), asinh(num), atan2(y, x), atan(num), atanh(num), atan2(y, x), avg(X), ceil(num), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp), round(num, [digits]), sign(num), square(num), sum(X), total(X)
### 11.7.110 raise_error(msg)

Raises an error with the given message when executed

**Parameters**

- `msg*` — The error message

### 11.7.111 random()

Returns a pseudo-random integer between -9223372036854775808 and +9223372036854775807.

### 11.7.112 randomblob(N)

Return an N-byte blob containing pseudo-random bytes.

**Parameters**

- `N*` — The size of the blob in bytes.

### 11.7.113 rank()

Returns the row_number() of the first peer in each group with gaps

**See Also**

- `cume_dist()`, `dense_rank()`, `first_value(expr)`, `lag(expr, [offset], [default])`, `last_value(expr)`, `lead(expr, [offset], [default])`, `nth_value(expr, N)`, `ntile(groups)`, `percent_rank()`, `row_number()`

### 11.7.114 readlink(path)

Read the target of a symbolic link.

**Parameters**

- `path*` — The path to the symbolic link.

**See Also**

- `basename(path)`, `dirname(path)`, `joinpath(path)`, `realpath(path)`

---

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11.7.115 realpath(path)

Returns the resolved version of the given path, expanding symbolic links and resolving ‘.’ and ‘..’ references.

Parameters

- path* — The path to resolve.

See Also
basename(path), dirname(path), joinpath(path), readlink(path)

11.7.116 regexp(re, str)

Test if a string matches a regular expression

Parameters

- re* — The regular expression to use
- str* — The string to test against the regular expression

11.7.117 regexp_capture(string, pattern)

A table-valued function that executes a regular-expression over a string and returns the captured values. If the regex only matches a subset of the input string, it will be rerun on the remaining parts of the string until no more matches are found.

Parameters

- string* — The string to match against the given pattern.
- pattern* — The regular expression to match.

Examples
To extract the key/value pairs ‘a’/1 and ‘b’/2 from the string ‘a=1; b=2’:

```sql
;SELECT * FROM regexp_capture('a=1; b=2', '(\w+)=(\d+)')
```

<table>
<thead>
<tr>
<th>match_index</th>
<th>capture_index</th>
<th>capture_name</th>
<th>capture_count</th>
<th>range_start</th>
<th>range_stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>&lt;NULL&gt;</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>a=1</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>a</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>b=2</td>
<td>3</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>b</td>
<td>3</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>8</td>
<td>3</td>
</tr>
</tbody>
</table>
11.7.118 regexp_capture_into_json(string, pattern, [options])

A table-valued function that executes a regular-expression over a string and returns the captured values as a JSON object. If the regex only matches a subset of the input string, it will be rerun on the remaining parts of the string until no more matches are found.

Parameters

- **string** — The string to match against the given pattern.
- **pattern** — The regular expression to match.
- **options** — A JSON object with the following option: convert-numbers - True (default) if text that looks like numeric data should be converted to JSON numbers, false if they should be captured as strings.

Examples

To extract the key/value pairs ‘a’/1 and ‘b’/2 from the string ‘a=1; b=2’:

```sql
;SELECT * FROM regexp_capture_into_json('a=1; b=2', '(\w+)=(\d+)')
```

```
match_index | content  
-------------|----------
0            | {"col_0":"a","col_1":1}
1            | {"col_0":"b","col_1":2}
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), sparkleline(value, [upper]), spooky_hash(str),startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)
11.7.119 regexp_match(re, str)

Match a string against a regular expression and return the capture groups as JSON.

Parameters

- `re` — The regular expression to use
- `str` — The string to test against the regular expression

Examples

To capture the digits from the string ‘123’:

```sql
;SELECT regexp_match('(\d+)', '123')
```

123

To capture a number and word into a JSON object with the properties ‘col_0’ and ‘col_1’:

```sql
;SELECT regexp_match('(\d+) (\w+)', '123 four')
```

{"col_0":123,"col_1":"four"}

To capture a number and word into a JSON object with the named properties ‘num’ and ‘str’:

```sql
;SELECT regexp_match('(?<num>\d+) (?<str>\w+)', '123 four')
```

{"num":123,"str":"four"}

See Also

`anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswih(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), Gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padr(str, len), padl(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_replace(str, re, repl), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), spooky_hash(str), starts_with(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), uncode(X), unparse_url(obj), upper(str), xpath(xpath, xml, doc)`

11.7.120 regexp_replace(str, re, repl)

Replace the parts of a string that match a regular expression.

Parameters

- `str` — The string to perform replacements on
- `re` — The regular expression to match
- `repl` — The replacement string. You can reference capture groups with a backslash followed by the number of the group, starting with 1.

Examples

To replace the word at the start of the string ‘Hello, World!’ with ‘Goodbye’:

```sql
;SELECT regexp_replace('Hello, World!', '^\w+', 'Goodbye')
```

Goodbye, World!
To wrap alphanumeric words with angle brackets:

```sql
;SELECT regexp_replace('123 abc', '(\w+)', '<\1>')
<123> <abc>
```

### See Also

- `anonymize(value)`, `char(X)`, `charindex(needle, haystack, [start])`, `decode(value, algorithm)`, `encode(value, algorithm)`, `endswith(str, suffix)`, `extract(str)`, `group_concat(X, [sep])`, `group_spooky_hash(str)`, `gunzip(b)`, `gzip(value)`
- `humanize_duration(secs)`, `humanize_file_size(value)`, `instr(haystack, needle)`, `leftstr(str, N)`, `length(str)`, `logfmt2json(str)`
- `lower(str)`, `ltrim(str, [chars])`, `padc(str, len)`, `padl(str, len)`, `padr(str, len)`, `parse_url(url)`
- `printf(format, X)`, `proper(str)`
- `regexp_capture_into_json(string, pattern, [options])`, `regexp_capture(string, pattern)`, `regexp_match(re, str)`
- `replace(str, old, replacement)`, `replicate(str, N)`
- `reverse(str)`, `rightstr(str, N)`, `rtrim(str, [chars])`, `spikeine(value, [upper])`, `spooky_hash(str)`
- `startswith(str, prefix)`
- `strfilter(source, include)`
- `substr(str, start, [size])`, `trim(str, [chars])`, `unicode(X)`
- `unparse_url(obj)`, `upper(str)`
- `xpath(xpath, xml)`

## 11.7.121 replace(str, old, replacement)

Returns a string formed by substituting the replacement string for every occurrence of the old string in the given string.

### Parameters

- **str** — The string to perform substitutions on.
- **old** — The string to be replaced.
- **replacement** — The string to replace any occurrences of the old string with.

### Examples

To replace the string 'x' with 'z' in 'abc':

```sql
;SELECT replace('abc', 'x', 'z')
abc
```

To replace the string 'a' with 'z' in 'abc':

```sql
;SELECT replace('abc', 'a', 'z')
zbc
```

### See Also

- `anonymize(value)`, `char(X)`, `charindex(needle, haystack, [start])`, `decode(value, algorithm)`, `encode(value, algorithm)`, `endswith(str, suffix)`, `extract(str)`, `group_concat(X, [sep])`, `group_spooky_hash(str)`, `gunzip(b)`, `gzip(value)`
- `humanize_duration(secs)`, `humanize_file_size(value)`, `instr(haystack, needle)`, `leftstr(str, N)`, `length(str)`, `logfmt2json(str)`
- `lower(str)`, `ltrim(str, [chars])`, `padc(str, len)`, `padl(str, len)`, `padr(str, len)`, `parse_url(url)`
- `printf(format, X)`, `proper(str)`
- `regexp_capture_into_json(string, pattern, [options])`, `regexp_capture(string, pattern)`, `regexp_match(re, str)`
- `replace(str, old, replacement)`, `replicate(str, N)`
- `reverse(str)`, `rightstr(str, N)`, `rtrim(str, [chars])`, `spikeine(value, [upper])`, `spooky_hash(str)`
- `startswith(str, prefix)`
- `strfilter(source, include)`
- `substr(str, start, [size])`, `trim(str, [chars])`, `unicode(X)`
- `unparse_url(obj)`, `upper(str)`
- `xpath(xpath, xml)`
11.7.122 replicate\((str, N)\)

Returns the given string concatenated N times.

Parameters
- \(str\) — The string to replicate.
- \(N\) — The number of times to replicate the string.

Examples
To repeat the string `abc` three times:

```sql
;SELECT replicate('abc', 3)
abcabcabc
```

See Also
- `anonymize(value)`, `char(X)`, `charindex(needle, haystack, [start])`, `decode(value, algorithm)`, `encode(value, algorithm)`, `endswith(str, suffix)`, `extract(str)`, `group_concat(X, [sep])`, `group_spooky_hash(str)`, `gunzip(b)`, `gzip(value)`, `humanize_duration(secs)`, `humanize_file_size(value)`, `instr(haystack, needle)`, `leftstr(str, N)`, `length(str)`, `logfmt2json(str)`, `lower(str)`, `ltrim(str, [chars])`, `padc(str, len)`, `padl(str, len)`, `padr(str, len)`, `parse_url(url)`, `printf(format, X)`, `proper(str)`, `regexp_capture_into_json(string, pattern, [options])`, `regexp_capture(string, pattern)`, `regexp_match(re, str)`, `regexp_replace(str, re, repl)`, `replace(str, old, replacement)`, `reverse(str)`, `rightstr(str, N)`, `rtrim(str, [chars])`, `sparkline(value, [upper])`, `spooky_hash(str)`, `startswith(str, prefix)`

11.7.123 reverse\((str)\)

Returns the reverse of the given string.

Parameters
- \(str\) — The string to reverse.

Examples
To reverse the string `abc`:

```sql
;SELECT reverse('abc')
cba
```
11.7.124 rightstr(str, N)

Returns the N rightmost (UTF-8) characters in the given string.

Parameters

- str* — The string to return subset.
- N* — The number of characters from the right side of the string to return.

Examples

To get the last character of the string ‘abc’:

```plaintext
;SELECT rightstr('abc', 1)
```

To get the last ten characters of a string, regardless of size:

```plaintext
;SELECT rightstr('abc', 10)
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), paddir(str, len), paddir(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rtrim(str, [chars]), sparkline(value, [upper]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.125 round(num, [digits])

Returns a floating-point value rounded to the given number of digits to the right of the decimal point.

Parameters

- num* — The value to round.
- digits — The number of digits to the right of the decimal to round to.

Examples

To round the number 123.456 to an integer:

```plaintext
;SELECT round(123.456)
```

To round the number 123.456 to a precision of 1:

```plaintext
;SELECT round(123.456, 1)
```

To round the number 123.456 to a precision of 5:
11.7.126 \texttt{row\_number()}

Returns the number of the row within the current partition, starting from 1.

**Examples**

To number messages from a process:

\begin{verbatim}
;SELECT row_number() OVER (PARTITION BY ex_procname ORDER BY log_line) AS msg_num, ex_procname, log_body FROM lnav_example_log
\end{verbatim}

\begin{verbatim}
msg_num  ex_procname  log_body
1  gw  Goodbye, World!
2  gw  Goodbye, World!
3  gw  Goodbye, World!
1  hw  Hello, World!
\end{verbatim}

**See Also**

\texttt{cume\_dist()}, \texttt{dense\_rank()}, \texttt{first\_value(expr)}, \texttt{lag(expr, [offset], [default])}, \texttt{last\_value(expr)}, \texttt{lead(expr, [offset], [default])}, \texttt{nth\_value(expr, N)}, \texttt{ntile(groups)}, \texttt{percent\_rank()}, \texttt{rank()}

11.7.127 \texttt{rtrim(str, [chars])}

Returns a string formed by removing any and all characters that appear in the second argument from the right side of the first.

**Parameters**

- \texttt{str} — The string to trim characters from the right side
- \texttt{chars} — The characters to trim. Defaults to spaces.

**Examples**

To trim the space characters from the end of the string ‘abc ‘:

\begin{verbatim}
;SELECT rtrim('abc ') 
\end{verbatim}

\begin{verbatim}
abc
\end{verbatim}

To trim the characters ‘b’ and ‘c’ from the string ‘abbbbeccc’:

\begin{verbatim}
;SELECT rtrim('abbbbeccc', 'bc') 
\end{verbatim}

\begin{verbatim}
a
\end{verbatim}
11.7.128 **sign(num)**

Returns the sign of the given number as -1, 0, or 1

**Parameters**

- **num** — The number

**Examples**

To get the sign of 10:

```
;SELECT sign(10)
1
```

To get the sign of 0:

```
;SELECT sign(0)
0
```

To get the sign of -10:

```
;SELECT sign(-10)
-1
```

See Also

```markdown
abs(x), acos(num), acosh(num), asin(num), asinh(num), atan2(y, x), atan(num), atanh(num), atan2(y, x), avg(X), ceil(num), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp), radians(degrees), round(num, [digits]), square(num), sum(X), total(X)
```
Examples
To get the unicode block element for the value 32 in the range of 0-128:

```sql
; SELECT sparkline(32, 128)
```

To chart the values in a JSON array:

```sql
; SELECT sparkline(value) FROM json_each('[0, 1, 2, 3, 4, 5, 6, 7, 8]')
```

See Also
anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padr(str, len), padl(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rights(str, N), rtrim(str, [chars]), spooky_hash(str), startswith(str, prefix), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

### 11.7.130 spooky_hash(str)

Compute the hash value for the given arguments.

**Parameters**

- `str` — The string to hash

**Examples**

To produce a hash for the string ‘Hello, World!’:

```sql
; SELECT spooky_hash('Hello, World!')
@b1d52cc5427db4c6a9eed9d3e5700f4
```

To produce a hash for the parameters where one is NULL:

```sql
; SELECT spooky_hash('Hello, World!', NULL)
c96ee75d48e6ea444fee8af948f6da25
```

To produce a hash for the parameters where one is an empty string:

```sql
; SELECT spooky_hash('Hello, World!', '')
c96ee75d48e6ea444fee8af948f6da25
```

To produce a hash for the parameters where one is a number:

```sql
; SELECT spooky_hash('Hello, World!', 123)
f96b3d9c1a19f4394c97a1b79b1880df
```
See Also
anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), left(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padl(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), right(str, N), rtrim(str, [chars]), sparkline(value, [upper]), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.131 sqlite_compileoption_get(N)

Returns the N-th compile-time option used to build SQLite or NULL if N is out of range.

Parameters
• N* — The option number to get

11.7.132 sqlite_compileoption_used(option)

Returns true (1) or false (0) depending on whether or not that compile-time option was used during the build.

Parameters
• option* — The name of the compile-time option.

Examples
To check if the SQLite library was compiled with ENABLE_FTS3:

```sql
;SELECT sqlite_compileoption_used('ENABLE_FTS3')
```

11.7.133 sqlite_source_id()

Returns a string that identifies the specific version of the source code that was used to build the SQLite library.
### 11.7.134 sqlite_version()

Returns the version string for the SQLite library that is running.

---

### 11.7.135 square(num)

Returns the square of the argument

**Parameters**
- `num*` — The number to square

**Examples**
To get the square of two:

```sql
;SELECT square(2)
4
```

**See Also**
```
abs(x), acos(num), acosh(num), asin(num), asinh(num), atan2(y, x), atanh(num), atn2(y, x), avg(X), ceil(num), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp), radians(degrees), round(num, [digits]), sign(num), sum(X), total(X)
```

---

### 11.7.136 startswith(str, prefix)

Test if a string begins with the given prefix

**Parameters**
- `str*` — The string to test
- `prefix*` — The prefix to check in the string

**Examples**
To test if the string ‘foobar’ starts with ‘foo’:

```sql
;SELECT startswith('foobar', 'foo')
1
```

To test if the string ‘foobar’ starts with ‘bar’:

```sql
;SELECT startswith('foobar', 'bar')
0
```

**See Also**
```
anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), left(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padl(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), right(str, N), rtrim(str, [chars]), sparkline(value, [upper]), spooky_hash(str),
```
strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.137 strfilter(source, include)

Returns the source string with only the characters given in the second parameter

Parameters

- source* — The string to filter
- include* — The characters to include in the result

Examples

To get the ‘b’, ‘c’, and ‘d’ characters from the string ‘abcabc’:

```sql
;SELECT strfilter('abcabc', 'bcd')
bcbc
```

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endpoints(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padl(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), sparkline(value, [upper]), spooky_hash(str), startswith(str, prefix), substr(str, start, [size]), trim(str, [chars]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.138 strftime(format, timestring, modifier)

Returns the date formatted according to the format string specified as the first argument.

Parameters

- format* — A format string with substitutions similar to those found in the strftime() standard C library.
- timestring* — The string to convert to a date with time.
- modifier — A transformation that is applied to the value to the left.

Examples

To get the year from the timestamp ‘2017-01-02T03:04:05’:

```sql
;SELECT strftime('%Y', '2017-01-02T03:04:05')
2017
```

To create a string with the time from the timestamp ‘2017-01-02T03:04:05’ plus one minute:
SELECT strftime('The time is: %H:%M:%S', '2017-01-02T03:04:05', '+1 minute')

The time is: 03:05:05

To create a string with the Julian day from the epoch timestamp 1491341842:

SELECT strftime('Julian day: %J', 1491341842, 'unixepoch')

Julian day: 2457848.400949074

See Also

date(timestring, modifier), datetime(timestring, modifier), humanize_duration(secs), julian-day(timestring, modifier), time(timestring, modifier), timediff(time1, time2), timeslice(time, slice)

11.7.139 substr(str, start, [size])

Returns a substring of input string X that begins with the Y-th character and which is Z characters long.

Parameters

- str* — The string to extract a substring from.
- start* — The index within ‘str’ that is the start of the substring. Indexes begin at 1. A negative value means that the substring is found by counting from the right rather than the left.
- size — The size of the substring. If not given, then all characters through the end of the string are returned. If the value is negative, then the characters before the start are returned.

Examples

To get the substring starting at the second character until the end of the string ‘abc’:

SELECT substr('abc', 2)

bc

To get the substring of size one starting at the second character of the string ‘abc’:

SELECT substr('abc', 2, 1)

b

To get the substring starting at the last character until the end of the string ‘abc’:

SELECT substr('abc', -1)

c

To get the substring starting at the last character and going backwards one step of the string ‘abc’:

SELECT substr('abc', -1, -1)

b

See Also

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padd(str, len), padr(str, len), parse_url(url), printf(format, X),
11.7.140 sum(X)

Returns the sum of the values in the group as an integer.

**Parameters**

- X* — The values to add.

**Examples**

To sum all of the values in the column ‘ex_duration’ from the table ‘lnav_example_log’:

```sql
;SELECT sum(ex_duration) FROM lnav_example_log
17
```

**See Also**

abs(x), acos(num), acosh(num), asin(num), asinh(num), atan2(y, x), atan(num), atanh(num), atan2(y, x), avg(X), ceil(num), degrees(radians), exp(x), floor(num), log10(x), log(x), max(X), min(X), pi(), power(base, exp), radians(degrees), round(num, [digits]), sign(num), square(num), total(X)

11.7.141 time(timestring, modifier)

Returns the time in this format: HH:MM:SS.

**Parameters**

- timestring* — The string to convert to a time.
- modifier — A transformation that is applied to the value to the left.

**Examples**

To get the time portion of the timestamp ‘2017-01-02T03:04:05’:

```sql
;SELECT time('2017-01-02T03:04:05')
03:04:05
```

To get the time portion of the timestamp ‘2017-01-02T03:04:05’ plus one minute:

```sql
;SELECT time('2017-01-02T03:04:05', '+1 minute')
03:05:05
```

To get the time portion of the epoch timestamp 1491341842:

```sql
;SELECT time(1491341842, 'unixepoch')
21:37:22
```
See Also
date(timestring, modifier), datetime(timestring, modifier), humanize_duration(secs), julian-day(timestring, modifier), strftime(format, timestring, modifier), timediff(time1, time2), timeslice(time, slice)

11.7.142 timediff(time1, time2)

Compute the difference between two timestamps in seconds

Parameters
- time1* — The first timestamp
- time2* — The timestamp to subtract from the first

Examples
To get the difference between two timestamps:

```sql
;SELECT timediff('2017-02-03T04:05:06', '2017-02-03T04:05:00')
6
```

To get the difference between relative timestamps:

```sql
;SELECT timediff('today', 'yesterday')
86400
```

See Also
date(timestring, modifier), datetime(timestring, modifier), humanize_duration(secs), julian-day(timestring, modifier), strftime(format, timestring, modifier), time(timestring, modifier), timeslice(time, slice)

11.7.143 timeslice(time, slice)

Return the start of the slice of time that the given timestamp falls in. If the time falls outside of the slice, NULL is returned.

Parameters
- time* — The timestamp to get the time slice for.
- slice* — The size of the time slices

Examples
To get the timestamp rounded down to the start of the ten minute slice:

```sql
;SELECT timeslice('2017-01-01T05:05:00', '10m')
2017-01-01 05:00:00.000
```

To group log messages into five minute buckets and count them:

```sql
;SELECT timeslice(log_time_msecs, '5m') AS slice, count(1)
FROM lnav_example_log GROUP BY slice
```
To group log messages by those before 4:30am and after:

```sql
SELECT timeslice(log_time_msecs, 'before 4:30am') AS slice, count(1) FROM lnav_example_log GROUP BY slice
```

### See Also
- `date(timestring, modifier)`, `datetime(timestring, modifier)`, `humanize_duration(secs)`, `julian-day(timestring, modifier)`, `strftime(format, timestring, modifier)`, `time(timestring, modifier)`, `timediff(time1, time2)`

#### 11.7.144 total(X)

Returns the sum of the values in the group as a floating-point.

**Parameters**

- X* — The values to add.

**Examples**

To total all of the values in the column 'ex_duration' from the table 'lnav_example_log':

```sql
;SELECT total(ex_duration) FROM lnav_example_log
```

**See Also**

- `abs(x)`, `acos(num)`, `acosh(num)`, `asin(num)`, `asinh(num)`, `atan2(y, x)`, `atan(num)`, `atanh(num)`, `atan2(y, x)`, `avg(X)`, `ceil(num)`, `degrees(radians)`, `exp(x)`, `floor(num)`, `log10(x)`, `log(x)`, `max(X)`, `min(X)`, `pi()`, `power(base, exp)`, `radians(degrees)`, `round(num, [digits])`, `sign(num)`, `square(num)`, `sum(X)`

#### 11.7.145 total_changes()

Returns the number of row changes caused by INSERT, UPDATE or DELETE statements since the current database connection was opened.
11.7.146 trim(str, [chars])

Returns a string formed by removing any and all characters that appear in the second argument from the left and right sides of the first.

**Parameters**

- **str** — The string to trim characters from the left and right sides.
- **chars** — The characters to trim. Defaults to spaces.

**Examples**

To trim spaces from the start and end of the string ‘abc’:

```sql
;SELECT trim('   abc   ')
abc
```

To trim the characters ‘-’ and ‘+’ from the string ‘-+abc+-’:

```sql
;SELECT trim('+-abc+-', '+-')
abc
```

**See Also**

 anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padl(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), sparkline(value, [upper]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), unicode(X), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.147 typeof(X)

Returns a string that indicates the datatype of the expression X: “null”, “integer”, “real”, “text”, or “blob”.

**Parameters**

- **X** — The expression to check.

**Examples**

To get the type of the number 1:

```sql
;SELECT typeof(1) integer
```

To get the type of the string ‘abc’:

```sql
;SELECT typeof('abc') text
```
11.7.148 **unicode(X)**

Returns the numeric unicode code point corresponding to the first character of the string X.

**Parameters**

- **X** — The string to examine.

**Examples**

To get the unicode code point for the first character of ‘abc’:

```sql
;SELECT unicode('abc')
```

```
97
```

**See Also**

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str), ltrim(str, [chars]), padc(str, len), padd(str, len), padr(str, len), parse_url(url), printf(format, X), proper(str), regexp_capture_into_json(string, pattern, [options]), regexp_capture(string, pattern), regexp_match(re, str), regexp_replace(str, re, repl), replace(str, old, replacement), replicate(str, N), reverse(str), rightstr(str, N), rtrim(str, [chars]), sparkline(value, [upper]), spooky_hash(str), startswith(str, prefix), strfilter(source, include), substr(str, start, [size]), trim(str, [chars]), unparse_url(obj), upper(str), xpath(xpath, xmldoc)

11.7.149 **unlikely(value)**

Short-hand for likelihood(X, 0.0625)

**Parameters**

- **value** — The boolean value to return

11.7.150 **unparse_url(obj)**

Convert a JSON object containing the parts of a URL into a URL string

**Parameters**

- **obj** — The JSON object containing the URL parts

**Examples**

To unparse the object `{“scheme”: “https”, “host”: “example.com”}`:

```sql
;SELECT unparse_url('{“scheme”: "https", "host": "example.com"}')
```

```
https://example.com/
```

**See Also**

anonymize(value), char(X), charindex(needle, haystack, [start]), decode(value, algorithm), encode(value, algorithm), endswith(str, suffix), extract(str), group_concat(X, [sep]), group_spooky_hash(str), gunzip(b), gzip(value), humanize_duration(secs), humanize_file_size(value), instr(haystack, needle), leftstr(str, N), length(str), logfmt2json(str), lower(str),
11.7.151 upper(str)

Returns a copy of the given string with all ASCII characters converted to upper case.

Parameters

- **str** — The string to convert.

Examples

To uppercase the string 'aBc':

```sql
; SELECT upper('aBc')
ABC
```

See Also

- anonymize(value)
- char(X)
- charindex(needle, haystack, [start])
- decode(value, algorithm)
- encode(value, algorithm)
- endswith(str, suffix)
- extract(str)
- group_concat(X, [sep])
- group_spooky_hash(str)
- gunzip(b)
- gzip(value)
- humanize_duration(secs)
- humanize_file_size(value)
- instr(haystack, needle)
- leftstr(str, N)
- length(str)
- logfmt2json(str)
- lower(str)
- ltrim(str, [chars])
- padc(str, len)
- padr(str, len)
- parse_url(url)
- printf(format, X)
- proper(str)
- regexp_capture_into_json(string, pattern, [options])
- regexp_capture(string, pattern)
- regexp_match(re, str)
- regexp_replace(str, re, repl)
- replace(str, old, replacement)
- replicate(str, N)
- reverse(str)
- rtrim(str, [chars])
- sparkline(value, [upper])
- spooky_hash(str)
- startswith(str, prefix)
- strfilter(source, include)
- substr(str, start, [size])
- trim(str, [chars])
- unicode(X)
- unparse_url(obj)
- xpath(xpath, xmldoc)

11.7.152 xpath(xpath, xmldoc)

A table-valued function that executes an xpath expression over an XML string and returns the selected values.

Parameters

- **xpath** — The XPATH expression to evaluate over the XML document.
- **xmldoc** — The XML document as a string.

Examples

To select the XML nodes on the path '/abc/def':

```sql
; SELECT * FROM xpath('/abc/def', '<abc><def a="b">Hello</def><def>Bye</def><abc>')</n```

result | node_path | node_attr | node_text
--- | --- | --- | ---
<def a="b">Hello</def> | /abc/def[1] | "a" | Hello
To select all ‘a’ attributes on the path ‘/abc/def’:

```sql
;SELECT * FROM xpath('/abc/def/@a', 'abc<def a="b">Hello</def><def>Bye</abc>')
result node_path  node_attr node_text
b /abc/def[1]/@a {"a":"b"} Hello
```

To select the text nodes on the path ‘/abc/def’:

```sql
;SELECT * FROM xpath('/abc/def/text()', 'abc<def a="b">Hello &x2605;</def>')
result node_path  node_attr node_text
Hello /abc/def/text() {} Hello
```

See Also

`anonymize(value)`, `char(X)`, `charindex(needle, haystack, [start])`, `decode(value, algorithm)`, `encode(value, algorithm)`, `endswith(str, suffix)`, `group_concat(X, [sep])`, `group_spooky_hash(str)`, `gunzip(b)`, `gzip(value)`, `humanize_duration(secs)`, `humanize_file_size(value)`, `instr(haystack, needle)`, `leftstr(str, N)`, `length(str)`, `ltrim(str, [chars])`, `padc(str, len)`, `padl(str, len)`, `padr(str, len)`, `parse_url(url)`, `printf(format, X)`, `proper(str)`, `regexp_capture_into_json(string, pattern, [options])`, `regexp_capture(string, pattern)`, `regexp_match(re, str)`},  
`regexp_replace(str, re, repl)`},  
`reverse(str)`},  
`rightstr(str, N)`},  
`rtrim(str, [chars])`},  
`sparkline(value, [upper])`},  
`spooky_hash(str)`},  
`startswith(str, prefix)`},  
`strfilter(source, include)`},  
`substr(str, start, [size])`},  
`trim(str, [chars])`},  
`unicode(X)`},  
`unparse_url(obj)`},  
`upper(str)`}

### 11.7.153 yaml_to_json(yaml)

Convert a YAML document to a JSON-encoded string

**Parameters**

- `yaml*` — The YAML value to convert to JSON.

**Examples**

To convert the document “abc: def”:

```sql
;SELECT yaml_to_json('abc: def')
["abc": "def"]
```

See Also

`jget(json, ptr, [default])`, `json_concat(json, value)`, `json_contains(json, value)`, `json_group_array(value)`, `json_group_object(name, value)`
11.7.154 `zeroblob(N)`

Returns a BLOB consisting of N bytes of 0x00.

**Parameters**

- N — The size of the BLOB.
In addition to the tables generated for each log format, \texttt{lnav} includes the following tables/views:

- \texttt{environ}
- \texttt{lnav\_events}
- \texttt{lnav\_file}
- \texttt{lnav\_file\_metadata}
- \texttt{lnav\_user\_notifications}
- \texttt{lnav\_views}
- \texttt{lnav\_views\_echo}
- \texttt{lnav\_view\_files}
- \texttt{lnav\_view\_stack}
- \texttt{lnav\_view\_filters}
- \texttt{lnav\_view\_filter\_stats}
- \texttt{lnav\_view\_filters\_and\_stats}
- \texttt{all\_logs}
- \texttt{http\_status\_codes}
- \texttt{regexp\_capture(<string>, <regex>)}

These extra tables provide useful information and can let you manipulate \texttt{lnav}’s internal state. You can get a dump of the entire database schema by executing the `.schema` SQL command, like so:

```
; .schema
```

### 12.1 \texttt{environ}

The \texttt{environ} table gives you access to the \texttt{lnav} process’ environment variables. You can SELECT, INSERT, and UPDATE environment variables, like so:

```
; SELECT * FROM environ WHERE name = 'SHELL'
name    value
SHELL   /bin/tcsh

; UPDATE environ SET value = '/bin/sh' WHERE name = 'SHELL'
```
Environment variables can be used to store simple values or pass values from lnav’s SQL environment to lnav’s commands. For example, the :open command will do variable substitution, so you can insert a variable named “FILENAME” and then open it in lnav by referencing it with “$FILENAME”:

```sql
;INSERT INTO environ VALUES ('FILENAME', '/path/to/file')
:open $FILENAME
```

### 12.2 lnav_events

The lnav_events table allows you to react to events that occur while lnav is running using SQLite triggers. For example, when a file is opened, a row is inserted into the lnav_events table that contains a timestamp and a JSON object with the event ID and the path of the file. The following columns are available in this table:

- **ts**
  - The timestamp of the event.

- **content**
  - A JSON object that contains the event information. See the Reference for more information about the types of events that are available.

### 12.3 lnav_file

The lnav_file table allows you to examine and perform limited updates to the metadata for the files that are currently loaded into lnav. The following columns are available in this table:

- **device**
  - The device the file is stored on.

- **inode**
  - The inode for the file on the device.

- **filepath**
  - If this is a real file, it will be the absolute path. Otherwise, it is a symbolic name. If it is a symbolic name, it can be UPDATED so that this file will be considered when saving and loading session information.

- **format**
  - The log file format for the file.

- **lines**
  - The number of lines in the file.

- **time_offset**
  - The millisecond offset for timestamps. This column can be UPDATED to change the offset of timestamps in the file.
12.4 \textit{lnav\_file\_metadata}

The \textit{lnav\_file\_metadata} table gives access to metadata associated with a loaded file. Currently,

\begin{itemize}
\item \textbf{filepath} \\
\hspace{1em} The path to the file.
\item \textbf{descriptor} \\
\hspace{1em} A descriptor that identifies the source of the metadata. The following descriptors are supported:
\begin{itemize}
\item \textbf{net.zlib.gzip.header} \\
\hspace{1em} The header on a gzipped file. The content is a JSON object with the following properties:
\begin{itemize}
\item \textbf{name} \\
\hspace{1em} The original name of the file.
\item \textbf{mtime} \\
\hspace{1em} The last modified time of the file when it was compressed.
\item \textbf{comment} \\
\hspace{1em} A text comment associated with the file.
\end{itemize}
\item \textbf{net.daringfireball.markdown.frontmatter} \\
\hspace{1em} The frontmatter on a markdown file. If the frontmatter is delimited by three dashes (---), the \textit{mimetype} will be application/yaml. If the frontmatter is delimited by three pluses (+++), the \textit{mimetype} will be application/toml.
\end{itemize}
\end{itemize}

\textbf{mimetype} \\
\hspace{1em} The MIME type of the metadata.

\textbf{content} \\
\hspace{1em} The metadata itself.

12.5 \textit{lnav\_user\_notifications}

The \textit{lnav\_user\_notifications} table allows you to display a custom message in the top-right corner of the UI. For example, to display “Hello, World!” you can enter:

\begin{verbatim}
;REPLACE INTO lnav_user_notifications (message) VALUES ('Hello, World!')
\end{verbatim}

There are additional columns to have finer control of what is displayed and when:

\begin{itemize}
\item \textbf{id} \\
\hspace{1em} The unique ID for the message, defaults to “org.lnav.user”. This is the primary key for the table, so more than one type of message is not allowed.
\item \textbf{priority} \\
\hspace{1em} The priority of the message. Higher priority messages will be displayed until they are cleared or are expired.
\item \textbf{created} \\
\hspace{1em} The time the message was created.
\item \textbf{expiration} \\
\hspace{1em} The time when the message should expire or NULL if it should not automatically expire.
\end{itemize}
views
A JSON array of view names where the message is applicable or NULL if the message should be shown in all views.

message
The message itself.

This table will most likely be used in combination with Events (v0.11.0+) and the lnav_views_echo table.

12.6 lnav_views

The lnav_views table allows you to SELECT and UPDATE information related to lnav’s “views” (e.g. log, text, ...). The following columns are available in this table:

name
The name of the view.

top
The line number at the top of the view. This value can be UPDATEd to move the view to the given line.

left
The left-most column number to display. This value can be UPDATEd to move the view left or right.

height
The number of lines that are displayed on the screen.

inner_height
The number of lines of content being displayed.

top_time
The timestamp of the top line in the view or NULL if the view is not time-based. This value can be UPDATEd to move the view to the given time.

top_file
The file the top line in the view is from.

paused
Indicates if the view is paused and will not load new data.

search
The search string for this view. This value can be UPDATEd to initiate a text search in this view.

filtering
Indicates if the view is applying filters.

movement
The movement mode, either ‘top’ or ‘cursor’.

top_meta
A JSON object that contains metadata related to the top line in the view.

selection
The number of the line that is focused for selection.
12.7 lnav_views_echo

The `lnav_views_echo` table is a real SQLite table that you can create TRIGGERs on in order to react to users moving around in a view.

**Note:** The table is periodically updated to reflect the current state of the views. The changes are *not* performed immediately after the user action.

12.8 lnav_view_files

The `lnav_view_files` table provides access to details about the files displayed in a particular view. The main purpose of this table is to allow you to programmatically control which files are shown / hidden in the view. The following columns are available in this table:

- **view_name**
  The name of the view.

- **filepath**
  The file’s path.

- **visible**
  Determines whether the file is visible in the view. This column can be changed using an `UPDATE` statement to hide or show the file.

12.9 lnav_view_stack

The `lnav_view_stack` table allows you to `SELECT` and `DELETE` from the stack of `lnav` “views” (e.g. log, text, ...). The following columns are available in this table:

- **name**
  The name of the view.

12.10 lnav_view_filters

The `lnav_view_filters` table allows you to manipulate the filters in the `lnav` views. The following columns are available in this table:

- **view_name**
  The name of the view the filter is applied to.

- **filter_id**
  The filter identifier. This will be assigned on insertion.

- **enabled**
  Indicates whether this filter is enabled or disabled.

- **type**
  The type of filter, either ‘in’ or ‘out’.

- **pattern**
  The regular expression to filter on.
This table supports SELECT, INSERT, UPDATE, and DELETE on the table rows to read, create, update, and delete filters for the views.

### 12.11 lnav_view_filter_stats

The `lnav_view_filter_stats` table allows you to get information about how many lines matched a given filter. The following columns are available in this table:

- **view_name**
  - The name of the view.

- **filter_id**
  - The filter identifier.

- **hits**
  - The number of lines that matched this filter.

This table is read-only.

### 12.12 lnav_view_filters_and_stats

The `lnav_view_filters_and_stats` view joins the `lnav_view_filters` table with the `lnav_view_filter_stats` table into a single view for ease of use.

### 12.13 all_logs

The `all_logs` table lets you query the format derived from the `lnav` log message parser that is used to automatically extract data, see *Extracting Data* for more details.

### 12.14 http_status_codes

The `http_status_codes` table is a handy reference that can be used to turn HTTP status codes into human-readable messages.

### 12.15 regexp_capture(<string>, <regex>)

The `regexp_capture()` table-valued function applies the regular expression to the given string and returns detailed results for the captured portions of the string.
The events mechanism allows lnav to be automated based on events that occur during processing. For example, filters could be added only when a particular log file format is detected instead of always installing them. Events are published through the lnav_events SQLite table. Reacting to events can be done by creating a SQLite trigger on the table and inspecting the content of the event.

### 13.1 Trigger Example

The following is an example of a trigger that adds an out filter when a syslog file is loaded. You can copy the code into an .sql file and install it by running lnav -i my_trigger.sql.

```sql
CREATE TRIGGER IF NOT EXISTS add_format_specific_filters
AFTER INSERT ON lnav_events WHEN
-- Check the event type
    jget(NEW.content, '/$schema') = 
    'https://lnav.org/event-file-format-detected-v1.schema.json' AND
-- Only create the filter when a given format is seen
    jget(NEW.content, '/format') = 'syslog_log' AND
-- Don't create the filter if it's already there
    NOT EXISTS (SELECT 1 FROM lnav_view_filters WHERE pattern = 'noisy message')
BEGIN
    INSERT INTO lnav_view_filters (view_name, enabled, type, pattern) VALUES
    ('log', 1, 'OUT', 'noisy message');
END;
```

### 13.2 Reference

The following tables describe the schema of the event JSON objects.
### 13.2.1 https://lnav.org/event-file-open-v1.schema.json

Event fired when a file is opened.

<table>
<thead>
<tr>
<th>properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>• $schema</td>
</tr>
<tr>
<td>type</td>
</tr>
<tr>
<td>examples</td>
</tr>
<tr>
<td>• filename</td>
</tr>
<tr>
<td>type</td>
</tr>
<tr>
<td>The path of the file that was opened</td>
</tr>
</tbody>
</table>

additionalProperties | False |

### 13.2.2 https://lnav.org/event-file-format-detected-v1.schema.json

Event fired when a log format is detected for a file.

<table>
<thead>
<tr>
<th>properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>• $schema</td>
</tr>
<tr>
<td>type</td>
</tr>
<tr>
<td>examples</td>
</tr>
<tr>
<td>• filename</td>
</tr>
<tr>
<td>type</td>
</tr>
<tr>
<td>The path of the file for which a matching format was found</td>
</tr>
<tr>
<td>• format</td>
</tr>
<tr>
<td>type</td>
</tr>
<tr>
<td>The name of the format</td>
</tr>
</tbody>
</table>

additionalProperties | False |
13.2.3 https://lnav.org/event-log-msg-detected-v1.schema.json

Event fired when a log message is detected by a watch expression.

```
properties
  • $schema /$schema
      type string
      examples https://lnav.org/event-log-msg-detected-v1.schema.json
  • watch-name /watch-name
      type string
      The name of the watch expression that matched this log message
  • filename /filename
      type string
      The path of the file containing the log message
  • line-number /line-number
      type integer
      The line number in the file, starting from zero
  • format /format
      type string
      The name of the log format that matched this log message
  • timestamp /timestamp
      type string
      The timestamp of the log message
  • values /values
      type object
      The log message values captured by the log format
      patternProperties
      • ([\w\-]+) /values/<name>
          type boolean / integer / string
      additionalProperties False
```

13.2.4 https://lnav.org/event-session-loaded-v1.schema.json

Event fired when a session is loaded.

```
properties
  • $schema /$schema
      type string
      examples https://lnav.org/event-session-loaded-v1.schema.json
  additionalProperties False
```

13.2. Reference
Note: This feature is still in BETA, you should expect bugs and incompatible changes in the future.

Log messages contain a good deal of useful data, but it's not always easy to get at. The log parser built into `lnav` is able to extract data as described by Log Formats as well as discovering data in plain text messages. This data can then be queried and processed using the SQLite front-end that is also incorporated into `lnav`. As an example, the following Syslog message from `sudo` can be processed to extract several key/value pairs:

```
Jul 31 11:42:26 Example-MacBook-Pro.local sudo[87024]: testuser : TTY=ttys004 ; PWD=~/
˓→Users/testuser/github/lbuild ; USER=root ; COMMAND=/usr/bin/make install
```

The data that can be extracted by the parser is viewable directly in `lnav` by pressing the ‘p’ key. The results will be shown in an overlay like the following:

```
Known message fields:
| log_hostname = Example-MacBook-Pro.local |
| log_procname = sudo |
| log_pid = 87024 |
Discovered message fields:
| col_0 = testuser |
| TTY = ttys004 |
| PWD = /Users/testuser/github/lbuild |
| USER = root |
| COMMAND = /usr/bin/make install |
```

Notice that the parser has detected pairs of the form `<key>=<value>`. The data parser will also look for pairs separated by a colon. If there are no clearly demarcated pairs, then the parser will extract anything that looks like data values and assign them keys of the form `col_N`. For example, two data values, an IPv4 address and a symbol, will be extracted from the following log message:

```
˓→1.10.62 on eth0.
```

Since there are no keys for the values in the message, the parser will assign `col_0` for the IP address and `col_1` for the symbol, as seen here:

```
Current Time: 2013-04-29T08:13:43.000 Original Time: 2013-04-29T08:13:43.000 Offset:+0.000
Known message fields:
| log_hostname = sample-centos5 |
| log_procname = avahi-daemon |
```

(continues on next page)
Now that you have an idea of how the parser works, you can begin to perform queries on the data that is being extracted. The SQLite database engine is embedded into Inav and its Virtual Table mechanism is used to provide a means to process this log data. Each log format has its own table that can be used to access all of the loaded messages that are in that format. For accessing log message content that is more free-form, like the examples given here, the logline table can be used. The logline table is recreated for each query and is based on the format and pairs discovered in the log message at the top of the display.

Queries can be performed by pressing the semi-colon (:) key in Inav. After pressing the key, the overlay showing any known or discovered fields will be displayed to give you an idea of what data is available. The query can be any SQL query supported by SQLite. To make analysis easier, Inav includes many extra functions for processing strings, paths, and IP addresses. See SQLite Interface for more information.

As an example, the simplest query to perform initially would be a “select all”, like so:

```
SELECT * FROM logline
```

When this query is run against the second example log message given above, the following results are received:

<table>
<thead>
<tr>
<th>log_line</th>
<th>log_part</th>
<th>log_time</th>
<th>log_idle_msecs</th>
<th>log_level</th>
<th>log_hostname</th>
<th>log_</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>procname</td>
<td>log_part</td>
<td>col_0</td>
<td>col_1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>292 p.0</td>
<td>daemon</td>
<td>2013-04-11T16:42:51.000</td>
<td>0</td>
<td>info</td>
<td>localhost</td>
<td>avahi-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2480</td>
<td>fe80::a00:27ff:fe98:7f6e eth0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>293 p.0</td>
<td>daemon</td>
<td>2013-04-11T16:42:51.000</td>
<td>0</td>
<td>info</td>
<td>localhost</td>
<td>avahi-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2480</td>
<td>10.0.2.15</td>
<td>eth0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>330 p.0</td>
<td>daemon</td>
<td>2013-04-11T16:47:02.000</td>
<td>0</td>
<td>info</td>
<td>localhost</td>
<td>avahi-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2480</td>
<td>fe80::a00:27ff:fe98:7f6e eth0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>336 p.0</td>
<td>daemon</td>
<td>2013-04-11T16:47:02.000</td>
<td>0</td>
<td>info</td>
<td>localhost</td>
<td>avahi-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2480</td>
<td>10.1.10.75</td>
<td>eth0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>343 p.0</td>
<td>daemon</td>
<td>2013-04-11T16:47:02.000</td>
<td>0</td>
<td>info</td>
<td>localhost</td>
<td>avahi-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2480</td>
<td>10.1.10.75</td>
<td>eth0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>370 p.0</td>
<td>daemon</td>
<td>2013-04-11T16:59:39.000</td>
<td>0</td>
<td>info</td>
<td>localhost</td>
<td>avahi-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2480</td>
<td>10.1.10.75</td>
<td>eth0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>377 p.0</td>
<td>daemon</td>
<td>2013-04-11T16:59:39.000</td>
<td>0</td>
<td>info</td>
<td>localhost</td>
<td>avahi-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2480</td>
<td>10.1.10.75</td>
<td>eth0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>382 p.0</td>
<td>daemon</td>
<td>2013-04-11T16:59:41.000</td>
<td>0</td>
<td>info</td>
<td>localhost</td>
<td>avahi-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2480</td>
<td>fe80::a00:27ff:fe98:7f6e eth0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>401 p.0</td>
<td>daemon</td>
<td>2013-04-11T17:20:45.000</td>
<td>0</td>
<td>info</td>
<td>localhost</td>
<td>avahi-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4247</td>
<td>fe80::a00:27ff:fe98:7f6e eth0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>402 p.0</td>
<td>daemon</td>
<td>2013-04-11T17:20:45.000</td>
<td>0</td>
<td>info</td>
<td>localhost</td>
<td>avahi-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4247</td>
<td>10.1.10.75</td>
<td>eth0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>735 p.0</td>
<td>daemon</td>
<td>2013-04-11T17:41:46.000</td>
<td>0</td>
<td>info</td>
<td>sample-centos5 avahi-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2465</td>
<td>fe80::a00:27ff:fe98:7f6e eth0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>736 p.0</td>
<td>daemon</td>
<td>2013-04-11T17:41:46.000</td>
<td>0</td>
<td>info</td>
<td>sample-centos5 avahi-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2465</td>
<td>10.1.10.75</td>
<td>eth0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>781 p.0</td>
<td>daemon</td>
<td>2013-04-12T03:32:30.000</td>
<td>0</td>
<td>info</td>
<td>sample-centos5 avahi-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2465</td>
<td>10.1.10.64</td>
<td>eth0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Note that `lnav` is not returning results for all messages that are in this syslog file. Rather, it searches for messages that match the format for the given line and returns only those messages in results. In this case, that format is “Registering new address record for <IP> on <symbol>”, which corresponds to the parts of the message that were not recognized as data.

More sophisticated queries can be done, of course. For example, to find out the frequency of IP addresses mentioned in these messages, you can run:

```sql
SELECT col_0, count(*) FROM logline GROUP BY col_0
```

The results for this query are:

<table>
<thead>
<tr>
<th>col_0</th>
<th>count(*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0.2.15</td>
<td>1</td>
</tr>
<tr>
<td>10.1.10.49</td>
<td>2</td>
</tr>
<tr>
<td>10.1.10.62</td>
<td>2</td>
</tr>
<tr>
<td>10.1.10.64</td>
<td>2</td>
</tr>
<tr>
<td>10.1.10.75</td>
<td>6</td>
</tr>
<tr>
<td>10.1.10.103</td>
<td>2</td>
</tr>
<tr>
<td>10.1.10.111</td>
<td>1</td>
</tr>
<tr>
<td>fe80::a00:27ff:fe98:7f6e</td>
<td>6</td>
</tr>
</tbody>
</table>

Since this type of query is fairly common, `lnav` includes a “summarize” command that will compute the frequencies of identifiers as well as min, max, average, median, and standard deviation for number columns. In this case, you can run the following to compute the frequencies and return an ordered set of results:

```
:summarize col_0
```
14.1 Recognized Data Types

When searching for data to extract from log messages, lnav looks for the following set of patterns:

**Strings**
- Single and double-quoted strings. Example: “The quick brown fox.”

**URLs**
- URLs that contain the ‘://’ separator. Example: http://example.com

**Paths**
- File system paths. Examples: /path/to/file, ./relative/path

**MAC Address**
- Ethernet MAC addresses. Example: c4:2c:03:0e:e4:4a

**Hex Dumps**
- A colon-separated string of hex numbers. Example: e8:06:88:ff

**Date/Time**
- Date and time stamps of the form “YYYY-mm-DD” and “HH:MM:SS”.

**IP Addresses**
- IPv4 and IPv6 addresses. Examples: 127.0.0.1, fe80::c62c:3ff:fe0e:e44a%en0

**UUID**
- The common formatting for 128-bit UUIDs. Example: 0E305E39-F1E9-4DE4-B10B-5829E5DF54D0

**Version Numbers**
- Dot-separated version numbers. Example: 3.7.17

**Numbers**
- Numbers in base ten, hex, and octal formats. Examples: 1234, 0xbeef, 0777

**E-Mail Address**
- Strings that look close to an e-mail address. Example: gary@example.com

**Constants**
- Common constants in languages, like: true, false, null, None.

**Symbols**
- Words that follow the common conventions for symbols in programming languages. For example, containing all capital letters, or separated by colons. Example: SOME_CONSTANT_VALUE, namespace::value
“Magic”

15.1 Internal Architecture

The ARCHITECTURE.md file in the source tree contains some information about lnav’s internals.
16.1 Q: How can I copy & paste without decorations?

Answer
There are a couple ways to do this:

• Use the *bookmark* hotkeys to mark lines and then press `c` to copy to the local system keyboard. The system clipboard is accessed using commands like `pbcopy` and `xclip`. See the *Tuning* section for more details.

If a system clipboard is not available, the *OSC 52* terminal escape sequence will be tried. If your terminal supports this escape sequence, the selected text will be copied to the clipboard, even if you are on an SSH connection.

• Press *CTRL* + `l` to temporarily switch to “lo-fi” mode where the contents of the current view are printed to the terminal. This option is useful when you are logged into a remote host.

16.2 Q: How can I force a format for a file?

Answer
The log format for a file is automatically detected and cannot be forced.

Solution
Add some of the log file lines to the *sample* array and then startup `lnav` to get a detailed explanation of where the format patterns are not matching the sample lines.

Details
The first lines of the file are matched against the *regular expressions defined in the format definitions*. The order of the formats is automatically determined so that more specific formats are tried before more generic ones. Therefore, if the expected format is not being chosen for a file, then it means the regular expressions defined by that format are not matching the first few lines of the file.

See *Format Order When Scanning a File* for more information.
16.3 Q: How can I search backwards, like pressing `?` in less?

Answer
Searches in lnav runs in the background and do not block input waiting to find the first hit. While the search prompt is open, pressing CTRL + j will jump to the previous hit that was found. A preview panel is also opened that shows the hits that have been found so far.

After pressing Enter at the search prompt, the view will jump to the first hit that was found. Then, you can press n to move to the next search hit and N to move to the previous one. If you would like to add a hotkey for jumping to the previous hit by default, enter the following configuration command:

```:config /ui/keymap-defs/default/x3f/command :prompt --alt search ?``` 

16.4 Q: Why isn’t my log file highlighted correctly?

TBD

16.5 Q: Why isn’t a file being displayed?

Answer
Plaintext files are displayed separately from log files in the TEXT view.

Solution
Press the t key to switch to the text view. Or, open the files configuration panel by pressing TAB to cycle through the panels, and then press / to search for the file you’re interested in. If the file is a log, a new log format will need to be created or an existing one modified.

Details
If a file being monitored by lnav does not match a known log file format, it is treated as plaintext and will be displayed in the TEXT view.
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