Lisimba Command Line

# open

When a new address book is opened, the currently opened one, if there is any, will be closed. If it is not saved, the application will ask you to save it before closing it.

## Open the address book from last session.

open

This command will open the last opened address book using the default gate with which was saved.

If the gate used to save the address book cannot be found anymore in the system or the address book file cannot be found, an error is displayed.

## Open an address book by file name.

open <file\_name>

file\_name - the name of the file to open.

This command will open the specified address book using the default gate.

## Options

### The gate to be used to open the address book

open <file\_name> <gate\_id>

open <file\_name> gate=<gate\_id>

open <file\_name> g:<gate\_id>

# save

## Saves the current address book in the same location

save

Saves the current address book in the same location from where it was opened, using the same gate.

## Saves current address book in new location

save <file\_name>

Saves the current address book in a new location.

## Options

### The gate to be used to save the address book

save <file\_name> <gate\_id>

save <file\_name> gate=<gate\_id>

save <file\_name> g:<gate\_id>

# new

new

Creates a new address book.

When a new address book is created, the currently opened one, if there is any, will be closed. If it is not saved, the application will ask you to save it before closing it.

# update

update key=value key=value ...

Updates address book’s properties. Properties that can be updated:

* name

# list

* all contacts
* option - sort by
* option - limit to n contacts
* option - display round - only if limit is set.

# search

* by phone number
* by name
* clear

# show

* contact name
* from search results

# info

info

Displays information about the current address book.

It displays:

* the address book’s name;
* the location on disk;
* the number of contacts it contains.

# gate

The default gate is used by the open and save commands when no gate is specified.

gate

Displays the default gate.

gate <gate\_id>

Sets the default gate to be the one with the specified id.

If there is no gate in the system having the specified id, an error is displayed.

# exit

exit

Closes the application.

# bye

bye

Closes the application. It is identical to "exit".

# goodbye

goodbye

Closes the application. It is identical to "exit".