


The screenshot shows a window titled 'abook entbrys'. Inside, there is a list of objects under the 'id' field. The objects are 'user', 'remote_user', and 'group'. Below the list, there is a section titled 'Referenced objects'.



The screenshot shows the 'Stacks' window in the debugger. The 'Stack' window displays a list of stack frames. The top frame is 'id' with arguments: from_pc, from_user, from_cluster, to_pc, to_user, to_cluster, type, option, success, notified, time, and payload. The 'Referenced objects' window at the bottom is empty.

The screenshot shows the RStudio interface. The top pane displays the structure of the 'cboards' object, which is a list containing 'cluster' and 'thread'. The 'thread' attribute is expanded, showing a list of attributes: 'relative', 'user', 'user_name', 'user_email', 'time', 'subject', 'content', and 'box'. The bottom pane, labeled 'Referenced objects', is currently empty.

A screenshot of a software window titled "cl pacts". The main area contains a list of three objects: "cluster", "convent", and "partner". At the bottom, there is a pane labeled "Referenced objects" which is currently empty.



The screenshot shows a window titled 'chambers' with a list of variables. The variables are: id, name, code, events, tax, money, infantest, points, logistic, hermaphrodite, loc1, loc2, accipiter, rank, nbfz, wdata, total, cost, water, waterres, and state_2000ind_010. The window has a standard Windows-style title bar and a scroll bar on the right.



id

- cluster
- initiator_pc
- initiator_user
- target
- item

Referenced objects

logins

| id | ip | usr_id | time | user_agent |
|----|-------------|--------|---------------------|---|
| 1 | 192.168.1.1 | 1 | 2023-10-27 10:00:00 | Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/118.0.0.0 Safari/537.36 |
| 2 | 192.168.1.1 | 1 | 2023-10-27 10:05:00 | Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/118.0.0.0 Safari/537.36 |
| 3 | 192.168.1.1 | 1 | 2023-10-27 10:10:00 | Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/118.0.0.0 Safari/537.36 |
| 4 | 192.168.1.1 | 1 | 2023-10-27 10:15:00 | Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/118.0.0.0 Safari/537.36 |
| 5 | 192.168.1.1 | 1 | 2023-10-27 10:20:00 | Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/118.0.0.0 Safari/537.36 |
| 6 | 192.168.1.1 | 1 | 2023-10-27 10:25:00 | Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/118.0.0.0 Safari/537.36 |
| 7 | 192.168.1.1 | 1 | 2023-10-27 10:30:00 | Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/118.0.0.0 Safari/537.36 |
| 8 | 192.168.1.1 | 1 | 2023-10-27 10:35:00 | Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/118.0.0.0 Safari/537.36 |
| 9 | 192.168.1.1 | 1 | 2023-10-27 10:40:00 | Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/118.0.0.0 Safari/537.36 |
| 10 | 192.168.1.1 | 1 | 2023-10-27 10:45:00 | Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/118.0.0.0 Safari/537.36 |

References and objects

The screenshot shows a database viewer window titled 'logs'. It displays a table with the following columns: 'id', 'type', 'usr_id', and 'payload'. The 'id' column is highlighted with a mouse cursor. Below the table, the 'Referenced objects' section is visible, showing a list of objects that the table references.

mail

- user
- user2
- user2 name
- time
- subject
- text
- box
- xread

Referenced objects

```
id
name
to
owner
owner_name
owner_paths
owner_cluster
owner_cluster_code
cpu
ram
lan
bb
add
dialer
auctions
buildback
fw
mk
mv
ids
ip
rh
vls
lrgen
credits
lmsd
country
lms
la
buildbase
d
ot
im
blocked
upgrade
```


The screenshot shows the RStudio interface. The top pane displays the 'envs' (environments) list, where 'clusters' is selected. Below this, the objects within the 'clusters' environment are listed: 'cluster', 'members', 'points', 'av_points', 'pcs', 'ev_pcs', and 'success_rate'. The bottom pane, titled 'Referenced objects', is currently empty.

The screenshot shows a debugger window titled 'kysnmsg'. Inside, there is a tree view with a root node 'msg'. Under 'msg', there are four sub-nodes: 'user', 'time', 'text', and 'xread'. The 'user' node is currently selected and highlighted. At the bottom of the window, there is a status bar that reads 'Referenced objects'.

transfers

- from id
- from_type
- from_user
- to id
- to type
- to user
- credits
- time

Referenced objects



```

id
name
email
password
post
gender
birthday
stat
lit
clusterstat
homophone
infobest
multisort
la
bbb
tobacco
vocal
invalide_saving
unarmy_finit
roughneck
neumal
palmar
palma
my mails
wq_lowest
cluster
cm
login time
del
del ip
del ge
del_firstname
locked
locked not
locked by
locked reason
unfetched
errors_full
name
name
da.html
acrob
trodre
power_ext
power_sorthype
circuit
last verified
unarmy
estac_id

```

The screenshot shows a window titled 'verifyimgs'. Inside the window, there are two labels: 'id' and 'chars'. The 'id' label is positioned above the 'chars' label. The 'chars' label is positioned above a text input field. The text input field contains the text 'id'. The 'id' label is positioned above the 'chars' label. The 'chars' label is positioned above the text input field. The text input field contains the text 'id'.