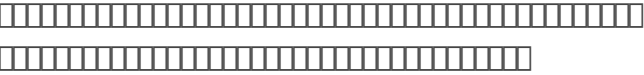


braindump



— braindump [] [] [] [] []

- [\[\] \[\] \[\] \[\]](#) Redmine [\[\] \[\] \[\] \[\] \[\] \[\] \[\]](#)
- [Portal](#) [\[\] \[\]](#)

????? Redmine ??????????

?????????????

???????????????? Needs Feedback ??

????????????????????????????

????????????????????????

(Feedback)

[Feature #12827: New Ticket status "Needs Feedback" - Redmine \(<https://www.redmine.org/issues/12827>\)](#) ("Status added."

????????????)

??

??

????????????????????????

????????????????????????????

????????????????????

????????????????????????????

???? (Rejected)?? 2????????????

??





????????

Closed ????? (Closed)

" " "

????????????????????????????

- ????? (????????????????????) ?????
 - ????? (Rejected)????
 - ????????????????????????????? (
 - ????)
- ?????????????????????
 - ????? (Closed)????
 - ?????
- ?????????????????
 - ?????????
 - ?????
- ?????????????????
 - ?????
 - ?????
- ?????????????
 - ?????

- [a]  :
- [b]  : 
- [c]  (1):

[illegible]

--	--	--	--

- [d]

--	--	--	--

 (2):

[illegible]

--	--	--	--	--	--	--	--	--

- [e] [] (1: []) : []

- [f]  (2: ):

[illegible][illegible]

(

[illegible]

_____)

	<div><div><div></div><div></div><div></div><div></div><div></div></div><div><div><div></div><div></div></div></div></div>	<div><div><div></div><div></div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div><div></div><div></div></div><div><div><div></div><div></div></div></div></div></div>	<div><div><div></div><div></div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div><div></div><div></div></div><div><div><div></div><div></div></div></div></div></div>	<div><div><div></div><div></div><div></div><div></div></div></div>	<div><div><div></div><div></div><div></div><div></div></div></div>	<div><div><div></div><div></div><div></div><div></div><div></div><div></div></div><div><div><div></div></div></div></div>	<div><div><div></div><div></div><div></div><div></div><div></div><div></div></div><div><div><div></div><div></div></div></div></div>
a (<div><div><div></div><div></div><div></div><div></div></div>)</div>	no	yes	yes	no	no	yes	no
b (<div><div><div></div><div></div><div></div><div></div></div>)</div>	yes	no	N/A	yes	yes	N/A	N/A
c (<div><div><div></div><div></div><div></div><div></div></div>)</div>	no	no	no	yes	yes	no	yes
d (<div><div><div></div><div></div><div></div><div></div><div></div></div><div><div><div></div><div></div></div>)</div></div>	no	no	yes	yes	yes	no	yes
e (<div><div><div></div><div></div><div></div><div></div><div></div></div><div><div><div></div><div></div></div>)</div></div>	no	yes	yes	yes	yes	yes	no
f (<div><div><div></div><div></div><div></div><div></div><div></div></div><div><div><div></div><div></div></div>)</div></div>	no	no	no	no	no	no	yes

[illegible][illegible][illegible][illegible]

[illegible]

50

48

2

50

50

2

50

???

??

????

Diagram illustrating a ticket-based locking mechanism:

- A long horizontal bar represents a resource or lock.
- Below the bar, a sequence of operations is shown:
- Operation 1: "blocks" (indicated by a small box) followed by "blocked by" (indicated by a small box).
- Operation 2: "(This ticket) blocks A" (indicated by a small box).
- Operation 3: "(This ticket) (is) blocked by A" (indicated by a small box).
- Operation 4: A box containing "A" followed by a box containing "A" and a box containing "A" (indicated by a small box).
- Operation 5: A box containing "A" followed by a box containing "A" and a box containing "A" (indicated by a small box).
- Operation 6: A box containing "A" followed by a box containing "A" and a box containing "A" (indicated by a small box).
- Operation 7: A box containing "A" followed by a box containing "A" and a box containing "A" (indicated by a small box).
- Operation 8: A box containing "A" followed by a box containing "A" and a box containing "A" (indicated by a small box).

[redmine message customize \(<https://github.com/farend/redmine_message_customize>\)](https://github.com/farend/redmine_message_customize)

Diagram illustrating a blocked read operation. A long horizontal bar represents a data stream. A small block of three units is labeled "blocks". A label "blocked by" points to a gap in the data stream. Below the main bar, a smaller bar shows a sequence of units, with the first three units highlighted in a separate box.

```
---
ja:
  label_blocks: 000000000000
  label_blocked_by: 000000000000
```

Portal ???

??????

autoexec.cfg

```
bind "MWHEELUP" "+jump"
bind "MWHEELDOWN" "+jump"
bind "MOUSE3" "+jump"
```

ABH (Accelerated Back Hopping) ☐ ☐ ☐ ☐ ☐

config.cfg

```
bind "t" "save sla ; load sla"
bind "q" "save quick"
bind "r" "load quick"
```

□□□□ & □□□□ SLA (Save Load Abuse)

[illegible]

????

- ``cl_showpos 1``: Shows current name, position, angle and velocity
- ``ent_bbox <objectname>``: Shows an axis aligned bounding box around the target
- ``cl_ent_bbox``: Shows the bounding box around !picker