











Keystore.transaction





n151



self.lock

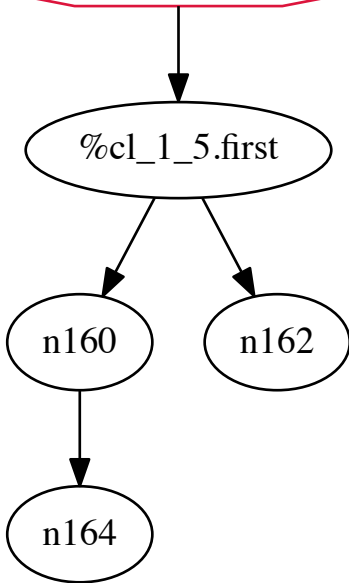
`self_lock(true).where`

`%cl_1_5.first`

`n160`

`n162`

`n164`





kv.save!



n187





`self.where`



`self.where`



traffic_kv.save!





date_kv.save!





`self.where`



`self.where`

Tagging.group

```
graph TD; A{{Tagging.group}} --> B(Tagging_group(tag_id).count); B --> C((n308))
```

The diagram is a vertical flowchart. At the top is a red double-bordered hexagon containing the text 'Tagging.group'. A black arrow points down from this hexagon to a red-bordered oval containing the text 'Tagging_group(tag_id).count'. Another black arrow points down from this oval to a black-bordered circle containing the text 'n308'.

Tagging_group(tag_id).count

n308

n305

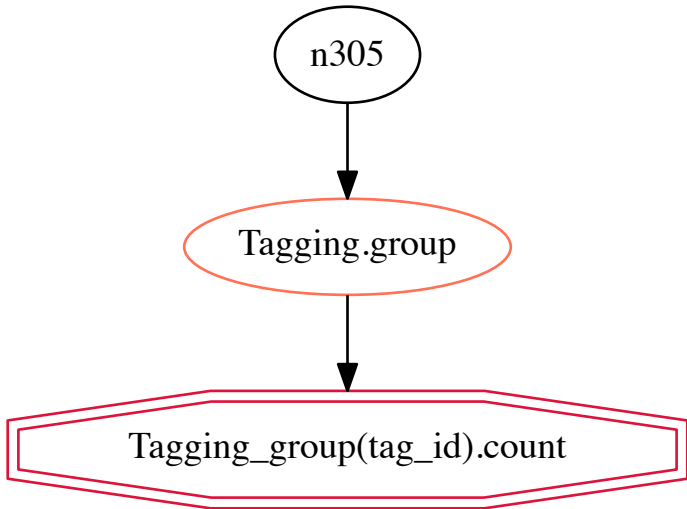


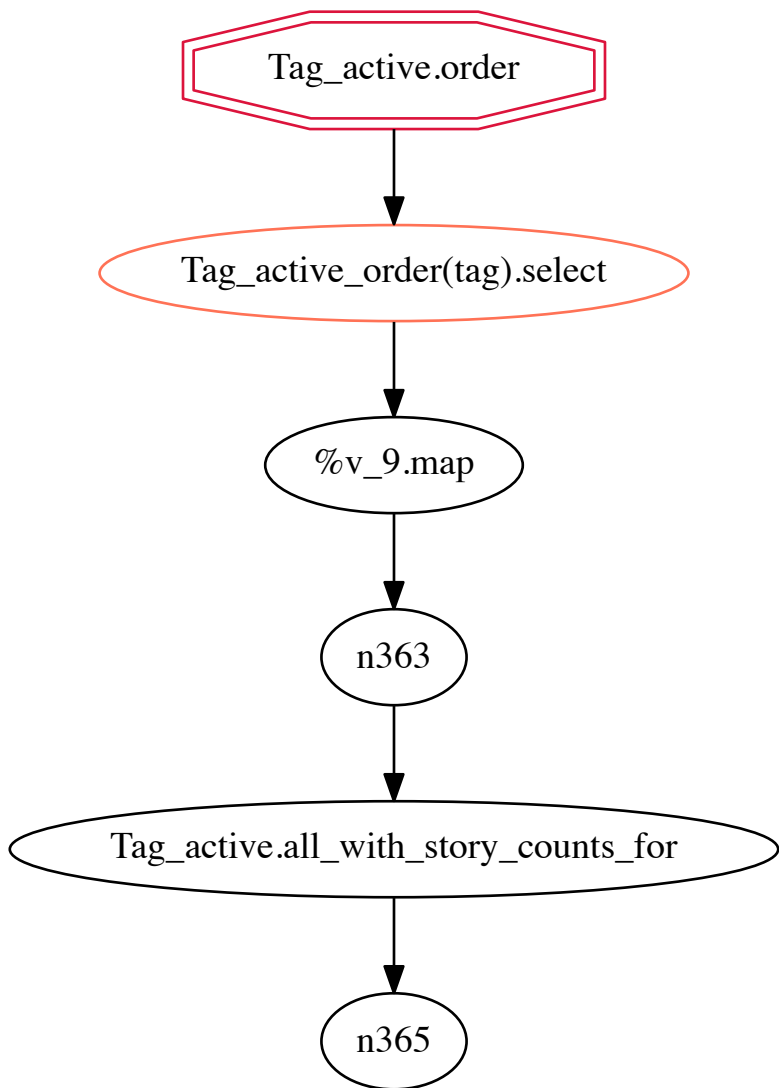
Tagging.group

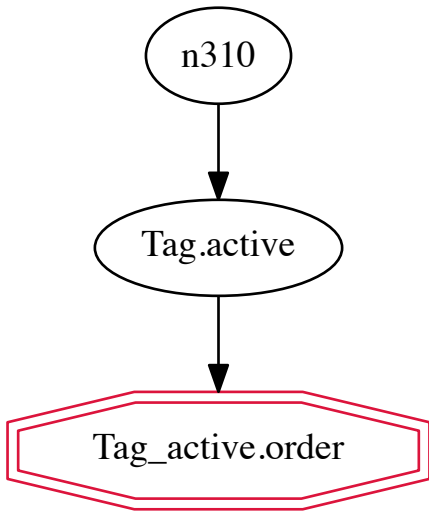
Tagging_group(tag_id).count

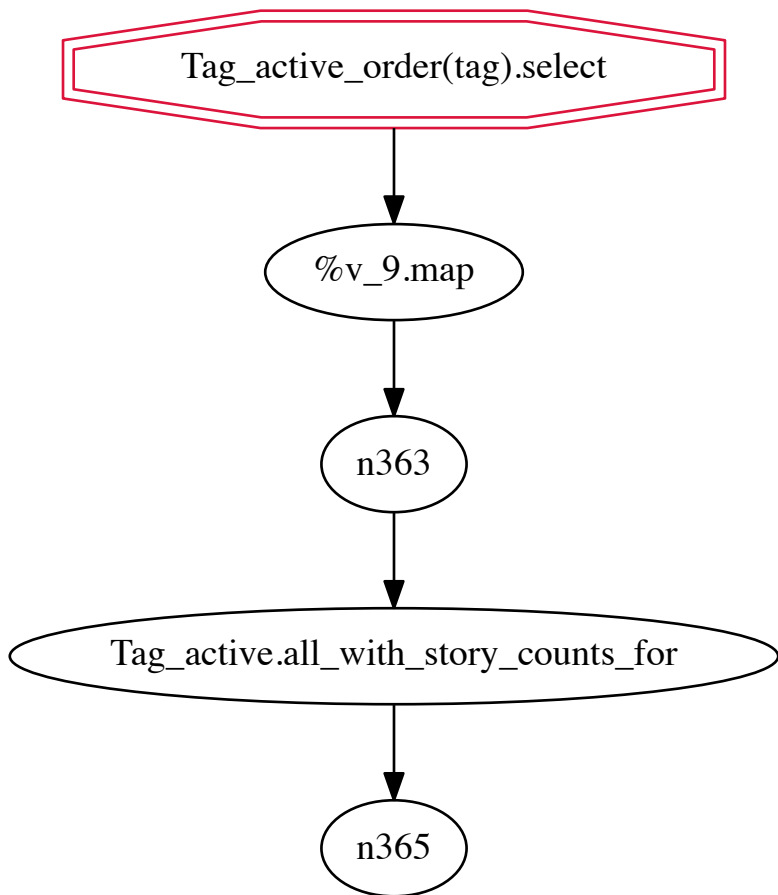


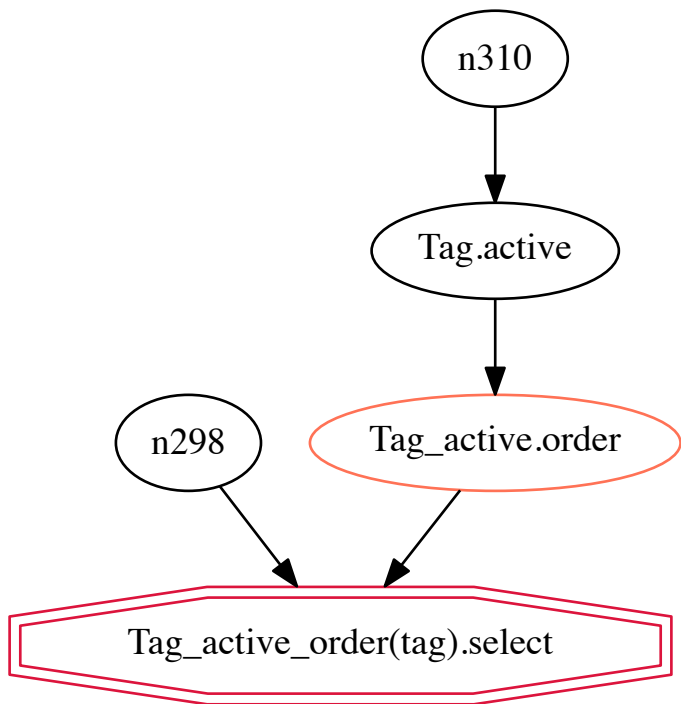
n308

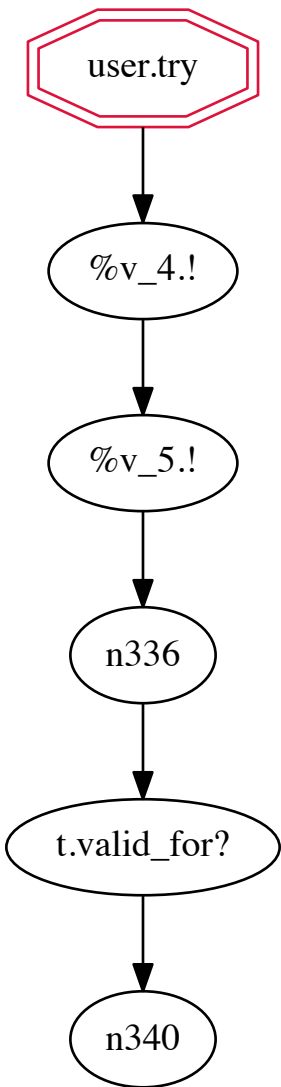












n328



user.try

