

# Domains

The last step is to plan the domains of the application. Maybe this is a new thing for you, but this is the easiest step. First, let's list all the tables we have come up with:

- subscribers
- tags
- subscriber\_tag
- forms
- broadcasts
- sequences
- sequence\_mails
- sequence\_mail\_schedules
- sent\_mail
- automations
- automation\_steps

The next step is to group these tables:

| Table          | Group      |
|----------------|------------|
| subscribers    | Subscriber |
| tags           | Subscriber |
| subscriber_tag | Subscriber |
| forms          | Subscriber |

These groups will be the domains of the application. Because subscribers have tags and forms, I've put tags and forms into the Subscriber group. If we had full form-builder functionality with dozens of other classes, Form would have been a separate group. But right now, they can be put into the Subscriber group.

Now let's see broadcasts and sequences: