Templates with Ruby API Builder Language





MessagePack

"\x93\x01\x02\x03"

JSON

```
{ "glossary": {
   "title": "example glossary",
   "GlossDiv": {
     "title": "S"
```

XML

BSON

```
"\x16\x00\x00\x00\x02hello
\x00\x06\x00\x00\x00world
\x00\x00"
```

```
<glossary>
  <title>example glossary</title>
  <GlossDiv>
     <title>S</title>
     <GlossList>
```



Many Representations

```
def as_json(options={ })
        :id => self.id,
        :first_name => self.first_name,
        :last_name => self.last_name,
        :image_url => self.image_url
end
def new_result
        :FullName => self.full_name,
        :Result => Result.find_by_user_id(self.id)
end
```



Templates

```
# Alias 'age' to 'years_old'
attributes :age => :years_old

# Include a custom node with full_name for user
node :full_name do luser!
   [user.first_name, user.last_name].join(" ")
end

# A custom node related to if the user can drink
node :can_drink do luser!
   user.age >= 18
end
```

RABL \}

Client

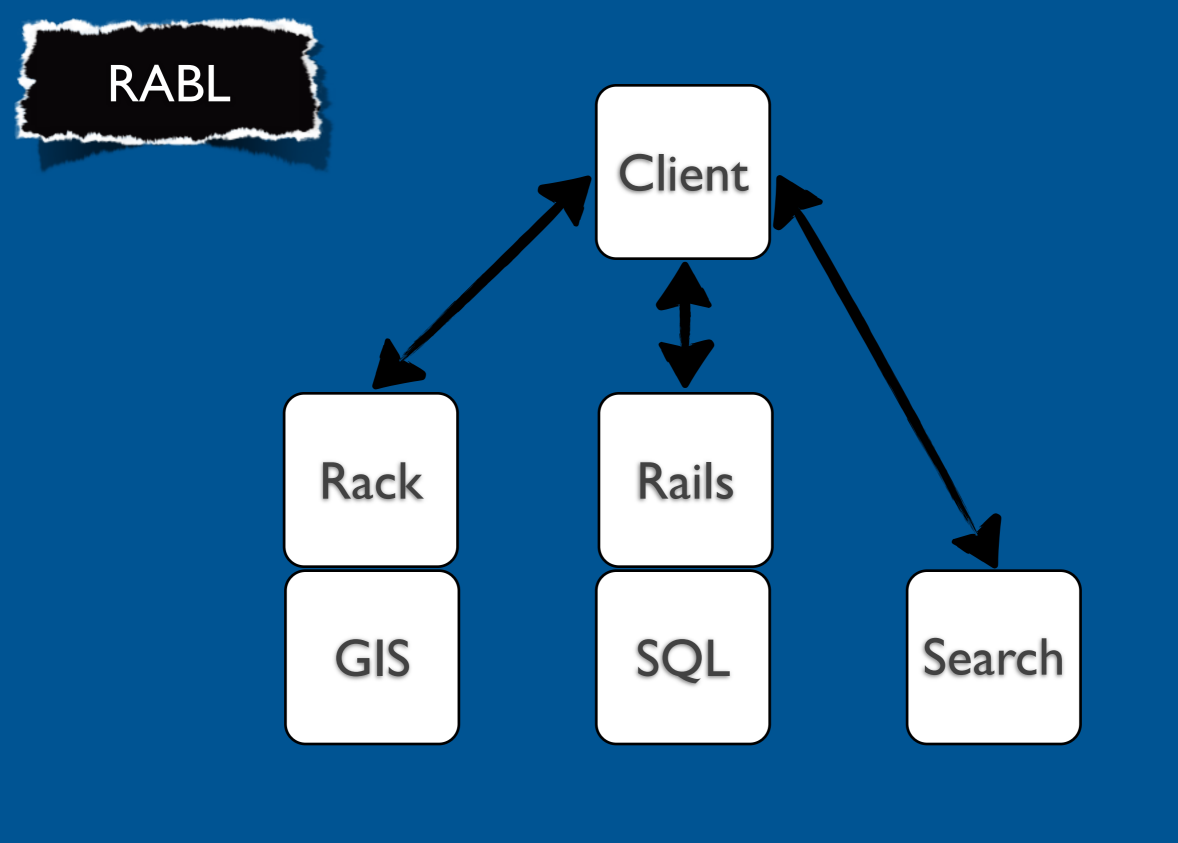
1

Rails

GIS

SQL

Search





Links

https://github.com/newmana/rabl-talk

http://engineering.gomiso.com/2011/06/27/building-a-platform-api-on-rails/

http://railscasts.com/episodes/322-rabl