



# Emacs

Одноуровневая архитектура

Швалов Даниил K34211

# Устройство Emacs

Клиент

```
19
20 loadConfig = (conf)->
21   name = (conf.match(/defun ([^ ]*)/) or conf.match(/deftheme ([^ ]*)/))[1]
22   $('#theme-name').val(name)
23   o = {}
24   _.each _.keys(App.face_table), (k)->
25     if $('#deftheme')[0].checked && App.face_table[k].rx24
26       r = App.face_table[k].rx24
27     else
28       r = App.face_table[k].rx
29     o[k] = fromEmacsColor conf.match(r)
30
31   setTheme o
32
33 fromEmacsColor = (color, default_color)->
34   if color
35     _.each emacsColors, (a)->
36       if emacsColors[a].name.toString().toLowerCase() == c.toLowerCase()
37         color = emacsColors[a].color
38   else
39     return default_color if default_color
40     return "ffffff"
41
42   color
43
44 emacsColors = [
45   { name: 'White',      color: '#FEFEFE' },
46   { name: 'Yellow',    color: '#FEFE00' },
47   { name: 'Red',       color: '#FE0000' },
48   { name: 'Purple',    color: '#7F007F' },
49   { name: 'Orange',    color: '#FE7F00' }
50 ]
51
52 .../workspace/emacs-theme-editor/js/emacs-theme-importer.coffee
```

Сервер





**Спасибо за внимание**

Швалов Даниил К34211