

Atom File Edit View Selection Find Packages Window Help

The screenshot shows the Atom code editor interface. The top menu bar includes Atom, File, Edit, View, Selection, Find, Packages, Window, and Help. Below the menu is a toolbar with three colored circles (red, green, blue). The main area is divided into two panes: the left pane displays a project tree titled 'Project' with a background image of a mountain landscape, and the right pane shows the content of a file named 'Servers.js'. The file contains several imports and a large block of code. The status bar at the bottom indicates the file path as 'app/screens/Servers.js', line numbers from 1 to 24, and the time '18:12'.

```
Project
minecraftPeServersApp
├── __tests__
├── .git
└── android
    └── app
        ├── assets
        ├── components
        ├── config
        └── screens
            ├── About.js
            ├── Favorites.js
            ├── FilterServers.js
            ├── News.js
            ├── Server.js
            ├── Servers.js
            ├── Submit.js
            ├── Tutorial.js
            └── utilities
                └── index.js
        └── ios
        └── node_modules
        └── PSD
            └── -
```

```
1 import React
2 import { TouchableHighlight, Text, View, StyleSheet, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'react-native'
3 import { Header, Content, Footer, FooterTab, Tab, Tabs, Body, Container, Left, Right, Content, Item, Input, Label, Icon, Button, Card, CardItem, Body, Footer, FooterTab, Tab, Tabs, Text, View, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'native-base'
4 import { Header, Content, Footer, FooterTab, Tab, Tabs, Body, Container, Left, Right, Content, Item, Input, Label, Icon, Button, Card, CardItem, Body, Footer, FooterTab, Tab, Tabs, Text, View, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'native-base'
5 import { Header, Content, Footer, FooterTab, Tab, Tabs, Body, Container, Left, Right, Content, Item, Input, Label, Icon, Button, Card, CardItem, Body, Footer, FooterTab, Tab, Tabs, Text, View, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'native-base'
6 import { Header, Content, Footer, FooterTab, Tab, Tabs, Body, Container, Left, Right, Content, Item, Input, Label, Icon, Button, Card, CardItem, Body, Footer, FooterTab, Tab, Tabs, Text, View, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'native-base'
7 import { Header, Content, Footer, FooterTab, Tab, Tabs, Body, Container, Left, Right, Content, Item, Input, Label, Icon, Button, Card, CardItem, Body, Footer, FooterTab, Tab, Tabs, Text, View, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'native-base'
8 import { Header, Content, Footer, FooterTab, Tab, Tabs, Body, Container, Left, Right, Content, Item, Input, Label, Icon, Button, Card, CardItem, Body, Footer, FooterTab, Tab, Tabs, Text, View, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'native-base'
9 import { Header, Content, Footer, FooterTab, Tab, Tabs, Body, Container, Left, Right, Content, Item, Input, Label, Icon, Button, Card, CardItem, Body, Footer, FooterTab, Tab, Tabs, Text, View, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'native-base'
10 import { Header, Content, Footer, FooterTab, Tab, Tabs, Body, Container, Left, Right, Content, Item, Input, Label, Icon, Button, Card, CardItem, Body, Footer, FooterTab, Tab, Tabs, Text, View, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'native-base'
11 var _ = require('lodash')
12 import React
13 import { TouchableHighlight, Text, View, StyleSheet, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'react-native'
14 import { Header, Content, Footer, FooterTab, Tab, Tabs, Body, Container, Left, Right, Content, Item, Input, Label, Icon, Button, Card, CardItem, Body, Footer, FooterTab, Tab, Tabs, Text, View, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'native-base'
15 import { Header, Content, Footer, FooterTab, Tab, Tabs, Body, Container, Left, Right, Content, Item, Input, Label, Icon, Button, Card, CardItem, Body, Footer, FooterTab, Tab, Tabs, Text, View, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'native-base'
16 import { Header, Content, Footer, FooterTab, Tab, Tabs, Body, Container, Left, Right, Content, Item, Input, Label, Icon, Button, Card, CardItem, Body, Footer, FooterTab, Tab, Tabs, Text, View, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'native-base'
17 import { Header, Content, Footer, FooterTab, Tab, Tabs, Body, Container, Left, Right, Content, Item, Input, Label, Icon, Button, Card, CardItem, Body, Footer, FooterTab, Tab, Tabs, Text, View, Image, FlatList, SafeAreaView, Dimensions, Alert } from 'native-base'
18 /* Admin */
19 const Admin = ({ navigation }) => {
20     const [ servers, setServers ] = useState([
21         {
22             id: 1,
23             name: 'Mojang',
24             ip: '127.0.0.1',
25             port: 25565,
26             type: 'Official',
27             status: 'Online',
28             ping: 10,
29             icon: require('./assets/icon.png'),
30             description: 'The official Minecraft server for the Java Edition.'
31         },
32         {
33             id: 2,
34             name: 'Bedrock',
35             ip: '127.0.0.1',
36             port: 19132,
37             type: 'Official',
38             status: 'Online',
39             ping: 15,
40             icon: require('./assets/icon.png'),
41             description: 'The official Minecraft Bedrock Edition server for the Xbox, PlayStation, and Nintendo Switch platforms.'
42         },
43         {
44             id: 3,
45             name: 'Paper',
46             ip: '127.0.0.1',
47             port: 25565,
48             type: 'Modded',
49             status: 'Online',
50             ping: 20,
51             icon: require('./assets/icon.png'),
52             description: 'A modded Minecraft server running the Paper protocol, featuring various customizations and optimizations.'
53         },
54         {
55             id: 4,
56             name: 'Fabric',
57             ip: '127.0.0.1',
58             port: 25565,
59             type: 'Modded',
60             status: 'Online',
61             ping: 25,
62             icon: require('./assets/icon.png'),
63             description: 'A modded Minecraft server running the Fabric protocol, allowing for modded experiences and compatibility with other mods.'
64         },
65         {
66             id: 5,
67             name: 'Forge',
68             ip: '127.0.0.1',
69             port: 25565,
70             type: 'Modded',
71             status: 'Online',
72             ping: 30,
73             icon: require('./assets/icon.png'),
74             description: 'A modded Minecraft server running the Forge protocol, providing support for various modded experiences and features.'
75         }
76     ])
77     const handleServerPress = (server) => {
78         navigation.navigate('ServerDetails', { server })
79     }
80     return (
81         <FlatList
82             data={servers}
83             renderItem={({ item }) =>
84                 <TouchableHighlight
85                     onPress={()=>handleServerPress(item)}
86                     style={item.status === 'Online' ? styles.onlineCard : styles.offlineCard}
87                 >
88                     <Image
89                         source={item.icon}
90                         style={item.status === 'Online' ? styles.onlineIcon : styles.offlineIcon}
91                     />
92                     <Text>{item.name}</Text>
93                     <Text>{item.ip}</Text>
94                     <Text>{item.port}</Text>
95                     <Text>{item.type}</Text>
96                     <Text>{item.status}</Text>
97                     <Text>{item.description}</Text>
98                 </TouchableHighlight>
99             }
100         >
101     )
102 }
103
104 export default Admin
```