

```
54     </template>
55   <script>
56     var header = {
57       template:"#header"
58     }
59     var left = {
60       template:"#left"
61     }
62     var main = {
63       template:"#main"
64     }
65     var router = new VueRouter({
66       routes:[
67         {path:'/',
68           components:{
69             'default': header,
70             'left':left,
71             'main':main
72           }
73         }
74       ]
75     });
76     var vm = new Vue({
77       el:"#app",
78       data:{},
79       methods:{},
80       router
81     });
82   </script>
83 </body>
```

```

32 <div id='app'>
33   | <router-view></router-view>
34   <div class="contains">
35     | <router-view name='left'></router-view>
36     | <router-view name='main'></router-view>
37   </div>
38
39 </div>
40 <template id="header">
41   <div class="header">
42     <h1>header</h1>
43   </div>
44 </template>
45 <template id="left">
46   <div class="left">
47     <h1>left</h1>
48   </div>
49 </template>
50 <template id="main">
51   <div class="main">
52     <h1>main</h1>
53   </div>
54 </template>
55 <script>
56   var header = {
57     template:"#header"
58   }
59   var left = {

```

页面上3个组件，需要放置3个坑来放，

在路由匹配规则中 通过 components的配置实现，左边的 ‘left’ ,’main’ 可以理解为属性名

```

var router = new VueRouter({
  routes:[
    {path:'/',
      components:{
        'default': header,
        'left':left,
        'main':main
      }
    }
  ]
});

```