1. 常规情况下nodejs项目中前端页面（./public/ 路径下）无法使用nodejs后端函数，如require()等

* 可以使用browserify或webpack工具实现在前端页面下的后端模块访问，e.g.:

HTML:

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Title</title>  
</head>  
<div id="container">  
 <!-- This element's contents will be replaced with your component. -->  
</div>  
<script type="text/javascript" src="javascripts/bundle.js" charset="utf-8"></script>  
<body>  
  
</body>  
</html>

Javascript in backend:

*/\*\*  
 \* Created by pc on 2016/3/10.  
 \*/***var** React = require('react');  
**var** ReactDOM = require('react-dom');  
  
**var** Hello = React.createClass({  
 displayName: 'Hello',  
 render: **function**() {  
 **return** React.createElement("div", **null**, "Hello ", **this**.props.name);  
 }  
});  
  
ReactDOM.render(  
 React.createElement(Hello, {name: "World"}),  
 document.getElementById('container')  
);

Command:

* G:\Development\WebDevelopment\Node.js\workspace\osgiweb>webpack ./webpack\_bundle/reactview.js ./public/javascripts/bundle.js

*Hash: 06bbbacd088f224e420b*

*Version: webpack 1.12.14*

*Time: 662ms*

*Asset Size Chunks Chunk Names*

*bundle.js 676 kB 0 [emitted] main*

*[0] ./webpack\_bundle/reactview.js 394 bytes {0} [built]*

*+ 158 hidden modules*