

```
},  
output: {  
  pathinfo: false, //ifNotProd(),  
  path: absolutePathToBuildFolder,  
  filename: ifProd('bundle.[name].[c  
},
```

(index) styles.main.css main.js x bundle.vendor.js client module.js global.js socket.js extensions::app amd-options.js bundle.m

```
1 /* harmony import */ var __WEBPACK_IMPORTED_MODULE_0_lodash__ = __webpack_require__(23);  
2 /* harmony import */ var __WEBPACK_IMPORTED_MODULE_0_lodash__default = __webpack_require__.n(__WEBPACK_IMPORTED_MODULE_0_lodash__);  
3 /* harmony import */ var __WEBPACK_IMPORTED_MODULE_1_vendor_my_vendor_js__ = __webpack_require__(22);  
4 /* harmony import */ var __WEBPACK_IMPORTED_MODULE_2_util_helper__ = __webpack_require__(39);  
5 var _extends = Object.assign || function (target) { for (var i = 1; i < arguments.length; i++) { var source = arguments[i]; for (var ke  
6  
7 console.log('log from main');
```

```
output: {  
  pathinfo: true, //ifNotProd(),  
  path: absolutePathToBuildFolder,  
  filename: ifProd('bundle.[name].  
},
```

main.js x (index) styles.main.css bundle.vendor.js client module.js global.js socket.js extensions::app amd-options.js my-venc

```
1 /* harmony import */ var __WEBPACK_IMPORTED_MODULE_0_lodash__ = __webpack_require__(/*! lodash */ 23);  
2 /* harmony import */ var __WEBPACK_IMPORTED_MODULE_0_lodash__default = __webpack_require__.n(__WEBPACK_IMPORTED_MODULE_0_lodash__);  
3 /* harmony import */ var __WEBPACK_IMPORTED_MODULE_1_vendor_my_vendor_js__ = __webpack_require__(/*! ./vendor/my-vendor.js */ 22);  
4 /* harmony import */ var __WEBPACK_IMPORTED_MODULE_2_util_helper__ = __webpack_require__(/*! util/helper */ 39);  
5 var _extends = Object.assign || function (target) { for (var i = 1; i < arguments.length; i++) { var source = arguments[i]; for (var k  
6
```