

```
/*unicode转中文*/
```

```
function reconvert(str) {
```

```
    str = str.replace(/(\\u)(\w{1,4})/gi, function($0) {
```

```
        return (String.fromCharCode(parseInt((escape($0).replace(/(%5Cu)(\w{1,4})/g, "$2"), 16))));
```

```
    });
```

```
    str = str.replace(/(&#x)(\w{1,4})/gi, function($0) {
```

```
        return String.fromCharCode(parseInt(escape($0).replace(/(%26%23x)(\w{1,4})
```

```
(%3B)/g, "$2"), 16));
```

```
    });
```

```
    str = str.replace(/(&#)(\d{1,6})/gi, function($0) {
```

```
        return String.fromCharCode(parseInt(escape($0).replace(/(%26%23)(\d{1,6})(%3B)/g, "$2")));
```

```
    });
```

```
    return str;
```

```
}
```