

指定模版名字，html地。生成模版

```
SSR.compileTemplate('templateName', Assets.getText('hello.html'));
```

html文件来自template 比如：

./client/a.html:

```
<template name = "1">abc</template>
```

```
<template name = "2">def</template>
```

需要放入private，并存为：

./private/1.html

内容为 `abc`

./private/2.html

内容为 `def`

Helper

```
Template.hello.helpers({
  time: function() {
    return new Date().toString();
  },
  <!--posts: function(){
    return Posts.findOne({}, {sort: {createTime: -1}}).url
  ;
  }-->
});
```

Method 只在服务端

```
Meteor.methods({
  sendEmail: function() {
    var html = SSR.render("templateName", {username: "t1anz0ng"});
    return html;
  }
});
```

```
});
```

使用webapp路由，返回生成的html (./server/universal/startup.js)

```
var filePath = process.env.PWD + '/public/' + 'Reg.html';
fs.writeFileSync(filePath, SSR.render("registration"), 'utf-8');
WebApp.connectHandlers.use("/registration_s", function(req, res, next) {
  var fs = Npm.require('fs');
  var buf = new Buffer(1024);
  res.writeHead(200, {'Content-Type': 'text/html', 'encoding': 'utf-8'});
  var fd = process.env.PWD + '/public/Reg.html';
```

nodejs-fs 遍历private的html生成template (./lib/main.js)

```
files = fs.readdirSync(process.env.PWD + '/private');
files.forEach(function(fileName){
  var tName = fileName.split('.')[0];
  var tDir = fileName;
  SSR.compileTemplate(tName, Assets.getText(tDir) );
  // console.log(Blaze.isTemplate(Template.BankMenu));
}
```

购买功能， ./server/shopcart/shopcart.js

Meteor.methods -> shopcartAdd_s

html里：

```
var meteor_backend_app = new Asteroid("127.0.0.1:3000");
var current_meteor_userid =
window.localStorage.getItem('Meteor.userId');
```

//and

\$("#buy").click(function()

```
meteor_backend_app.call('shopcartAdd_s', services, function
```

```
(err) {  
});
```