## server-render

## Source code of released version | Source code of development version

This package implements generic support for server-side rendering in Meteor apps, by providing a mechanism for injecting fragments of HTML into the <head> and/or <body> of the application's initial HTML response.

## Usage

This package exports a function named on PageLoad which takes a callback function that will be called at page load (on the client) or whenever a new request happens (on the server).

The callback receives a sink object, which is an instance of either ClientSink or ServerSink depending on the environment. Both types of sink have the same methods, though the server version accepts only HTML strings as content, whereas the client version also accepts DOM nodes.

The current interface of {Client, Server}Sink objects is as follows:

```
class Sink {
  // Appends content to the <head>.
  appendToHead(content)
  // Appends content to the <body>.
  appendToBody(content)
  // Appends content to the identified element.
  appendToElementById(id, content)
  // Replaces the content of the identified element.
  renderIntoElementById(id, content)
  // Redirects request to new location.
  redirect(location, code)
  // server only methods
  // sets the status code of the response.
  setStatusCode(code)
  // sets a header of the response.
  setHeader(key, value)
  // gets request headers
  getHeaders()
 // gets request cookies
  getCookies()
```

The sink object may also expose additional properties depending on the environment. For example, on the server, sink.request provides access to the current request object, and sink.arch identifies the target architecture of the pending HTTP response (e.g. "web.browser").

Here is a basic example of onPageLoad usage on the server:

Likewise on the client:

```
import React from "react";
import ReactDOM from "react-dom";
import { onPageLoad } from "meteor/server-render";

onPageLoad(async sink => {
   const App = (await import("/imports/Client.js")).default;
   ReactDOM.hydrate(
   <App />,
    document.getElementById("app")
   );
});
```

Note that the <code>onPageLoad</code> callback function is allowed to return a <code>Promise</code> if it needs to do any asynchronous work, and thus may be implemented by an <code>async</code> function (as in the client case above).

Note also that the client example does not end up calling any methods of the <code>sink</code> object, because <code>ReactDOM.hydrate</code> has its own similar API. In fact, you are not even required to use the <code>onPageLoad</code> API on the client, if you have your own ideas about how the client should do its rendering.

Here is a more complicated example of onPageLoad usage on the server, involving the <a href="mailto:styled-components">styled-components</a>
npm package:

```
import React from "react";
import { onPageLoad } from "meteor/server-render";
import { renderToString } from "react-dom/server";
import { ServerStyleSheet } from "styled-components"
import App from "/imports/Server";

onPageLoad(sink => {
   const sheet = new ServerStyleSheet();
   const html = renderToString(sheet.collectStyles());
```

```
<App location={sink.request.url} />
));

sink.renderIntoElementById("app", html);
sink.appendToHead(sheet.getStyleTags());
});
```

In this example, the callback not only renders the <App /> element into the element with id="app" , but also appends any <style> tag(s) generated during rendering to the <head> of the response document.

Although these examples have all involved React, the <code>onPageLoad</code> API is designed to be generically useful for any kind of server-side rendering.

## React 16 renderToNodeStream

Since React 16, it is possible to render a React app to a node stream which can be piped to the response. This can decrease time to first byte, and improve performance of server rendered apps.

Here is a basic example of using streams: