PrintPage

This is a plugin which helps to print a specific area in a web page.

Version:

1.0

Author:

abdulkhaderp (Abdul khader P)

Dependency:

jquery-2.1.1.js

Usage

```
$("#element").printPage({
    applyStyles : true,
    ignoreId : "no-print",
    ignoreClass : "no-print",
    styleSheet : "path/file.css",
    appendTop : "someText",
    appendBottom : "someText"
});
```

Parameters

Name	Туре	Description
applyStyles	Boolean	This value decides whether it is needed to copy the computed styles of each node of the element while printing.
ignoreId	String	If id selector of an element is given for ignoreld, that element will be ignored while printing.
ignoreClass	String	If class selector of an element is given for ignoreClass, the element(s) with the class will be ignored while printing.
styleSheet	String	To include an external stylesheet for applying styles. The path of the desired file is expected here.
appendTop	String	If a text is given for appendTop, that will be appended as a header text.
appendBottom	String	If a text is given for appendBottom, that will be appended as a footer text.

applyStyles

This parameter decides whether to copy the applied styles (computed styles) on the element. If the applyStyles is set false, then the computed styles of each node of the element will be ignored while printing.

Default Value : true

Expected Value: true or false

ignoreld

This parameter expects an id selector of an element. If given, that element will be ignored while printing.

Default Value : null

Expected Value: id selector of an element

ignoreClass

This parameter expects a class selector of an element. If given, the element(s) with the class will be ignored while printing.

Default Value : null

Expected Value: class selector of an element

styleSheet

This parameter is used to include an external stylesheet into the iframe for applying styles. While using external styleSheet, it is recommended to set applyStyles as false (Otherwise, the inline computed styles will override the styles from the external stylesheet).

Default Value : null

Expected Value: link to a stylesheet

appendTop

This parameter is used to append a header text for the element while printing.

Default Value : null

Expected Value: string

appendBottom

This parameter is used to append a footer text for the element while printing.

Default Value : null

Expected Value: string

Browser Support

Chrome, Mozilla firefox

License

The MIT License (MIT)

Copyright (c) 2015 abdulkhaderp

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.