

Using the iframe tag when publishing html files in OJS/tidsskrift.dk

With an embedded pdf file

Normally, outside OJS, it would be sufficient to insert the following code into your html document:

```
<iframe src = "filename.pdf"> </iframe>
```

However, since OJS does not load it as an inline tag, you will have to customize this html code as follows:

```
<iframe data-inline = "1" src = "filename.pdf"> </iframe>
```

Simultaneously you have to insert the following tag in the header section:

```
<script src = "/plugins/themes/RoyalDanishLibrary/js/iframe.js" type="text/javascript"></script>
```

If this adjustment is not made, an embedded pdf file will open up in Adope Reader or similar program and not in the embedded frame in the html document.

This should solve the problem of embedded pdf files in an html document, provided that the pdf file has been uploaded via the link 'Upload file' under 'Edit a layout statement ship'

Edit a Layout Galley

Edit Metadata **Identifiers**

Galley Label *

HTML

*Typically used to identify the file format (e.g. PDF, HTML, etc.). **

Dansk

*Language **

This galley will be available at a separate website.

Q Search **Upload File**

▶	253790-1	admin, first.pdf	August 14, 2020	Image
---	----------	------------------	-----------------	-------

Save Cancel

ⁱ The javascript linked to in the header section contains the following code:

```
document.onreadystatechange = function () {  
  // Add parameter inline to iframes with attribute data-inline.  
  var i, frames;  
  frames = document.getElementsByTagName("iframe");  
  for (i = 0; i < frames.length; ++i) {  
    if (frames[i].getAttribute('data-inline')) {  
      frames[i].src = frames[i].src + '?inline=1';  
    }  
  }  
}
```