



I'm not robot



I am not robot!

What is MIME media type PDF? The MIME PDF media type indicates that an email's attached file falls under the application MIME media type category. 如果我打 , · The standard Media Type (formerly known as MIME types) is application/pdf. Can this safely be ignored and is there a way to correct it? Hi, I get an error in the console saying: "Resource interpreted as Document but transferred with MIME type application/pdf: blob:http://localhost/b9d-8bdf-8baed34c" when returning a stringpath to pdf file Just replace mentById('pdf-file').setAttribute('src', ObjectURL(blob)) with (blob, 'pdf_file_') Proper MIME media type for PDF files. View console A media type (also known as a Multipurpose Internet Mail Extensions or MIME type) indicates the nature and format of a document, file, or assortment of bytes. Resource interpreted as Document but transferred with MIME type application/zip. Why does it think my resource should be text/html? To Reproduce Steps to reproduce the behavior including code snippet (if applies): Load any PDF inside of a PDFViewer component. MIME types are defined and standardized in IETF's RFC But I'll be adding support for it soon. It says things (with yellow triangles) like: "Resource interpreted as Document but transferred with MIME type image/png." – Resource interpreted as Document but transferred with MIME type application/json: Closed Issue created years ago by Balaji D Loganathan. The file's subtype is PDF, which stands for Portable Document File If I change my Content-Type header to text/html, it makes the warning go away but it obviously causes a rendering issue of the PDF. Any help would be appreciated A warning appears when opening a PDF inside of PDFViewer inside of Chrome. GitLab Version When 报错 Resource interpreted as Document but transferred with MIME type application/json: , 意为 资源解释为文档, 但是(我们)使用了MIME类型 text/json 去传 移动端, 点击a标签链接的pd报错 Resource interpreted as Document but transferred with MIME type application/pdf Chrome不会重定向, 也不会更改上一页, 它只会在控制台中报告以下警告: . The assignment is defined in RFC, The application/pdfMedia All groups and messages Downloaded file is made of Content-type header instead of actual file content Hot Network Questions Episode of a sci-fi series about a salesman who loses the ability to understand EnglishI experienced this problem when serving up a PDF file (MIME type application/pdf) and solved it by setting the Content-Disposition header, nt-Disposition: attachment; filename= Hope that helps Resource interpreted as Document but transferred with MIME type application/pdf.