

Remote URL or Local file

URL:

Dosya Seç

1542 bytes image/png

Sample code

```
function displayURL(u) {
    fetch(u).then(console.log) //call r.blob()
        .then(displayBlob)
        .catch(console.error)
}
function displayBlob(f) {
    console.assert(f instanceof Blob)
    msg.innerText = f.size+" bytes "+f.type
    disp1.innerText = ""; disp2.src = ""
    if (f.type.startsWith("image")) {
        RDR.readAsDataURL(f); //display image
        RDR.onload = () => console.log(f, RDR)
    } else if (f.type.startsWith("text")) {
        RDR.readAsText(f); //display text
        RDR.onload = () => console.log(f, RDR)
    } else {
        msg.innerText += " -- Unknown"
    }
}
```

Ref: [Reading files](#)



The screenshot shows a web browser with the developer console open. The console displays the following output:

```
<p>...</p> == $0
<script>
  "use strict";
  const RDR = new FileReader();
  function displayURL(u) {
    fetch(u).then(console.log) //call r.blob()
      .then(displayBlob)
      .catch(bilgi)
  }
  function displayBlob(f) {
    console.assert(f instanceof Blob)
    bilgi(msg.innerText = f.size+" bytes "+f.type)
    disp1.innerText = ""; disp2.src = ""
    if (f.type.startsWith("image")) {
      RDR.readAsDataURL(f); //display image
      RDR.onload = ()
        => disp2.src=RDR.result;
    } else if (f.type.startsWith("text")) {
      RDR.readAsText(f); //display text
      RDR.onload = ()
        =>disp1.innerText=RDR.result
    } else {
      msg.innerText += " -- Unknown"
    }
  }
  function bilgi(str){
    msg.innerText=str;
    console.log(str)
  }
  title.innerText = document.title
  sample.innerText = displayURL+'\n'+displayBlob+ '\n' +bilgi
</script>
</body>
html body p
```