

# Board of High School and Intermediate Education Uttar Pradesh Prayagraj



# HIGH SCHOOL (Class X) Examination Result - Year 2023

Brought to you by National Informatics Centre

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Name SHREANSH SAHU Mother Name SUSHEELA SAHU

Subject	Marks / Grade Obtained				Result
	Theory	Practical	Total	Grade	
HINDI	062	030	092	A1	
ENGLISH	063	029	092	A1	PASSED
MATHEMATICS	067	029	096	A1	
SCIENCE	060	030	090	A2	
SOCIAL SCIENCE	055	030	085	A2	
DRAWING	043	030	073	B1	

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Data provided by <u>Board of High School & Intermediate Education U.P.</u>, <u>Prayagraj</u>

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## Download file from ajax and ActionResult



I want to download files on browser with ajax and ActionResult. The file is downloaded and returned from my ActionResult.

I see the Http query is ok and see the data in the response body. The problem is that the file is not proposed to save in the browser.

All seems good. All that I seen in tutorial and forum were like I done but mine don't word XD. I don't understand what is the difference between mine and the others.

Here is my ActionResult:

```
public ActionResult ShippingDownloadDNPriority(string SALE_GUID)
     int supId = -1;
     int.TryParse(Session["SupId"].ToString(), out supId);
     if (supId < 0)</pre>
          return null:
     WebResponse response = CallApi.DownloadAndCreateDN(Session["UserLogin"].ToString(),
 Session["IdentConnect"].ToString(), SALE_GUID, supId, true);
     Stream responseStream = response.GetResponseStream();
     var cd = new System.Net.Mime.ContentDisposition
     {
          FileName = "myfile.pdf",
          Inline = false,
     Response.Headers.Add("Content-Disposition", cd.ToString());
     Response.ContentType = "application/octet-stream";
     \textbf{return File} (\texttt{responseStream}, \ \textbf{System.Net.Mime.MediaTypeNames.Application.Pdf},
 "myfile.pdf");
 }
 public static WebResponse DownloadAndCreateDN(string login, string session, string
 SALE_GUID, int supid, bool priority)
     string[] res = new string[2];
     StringBuilder postData = new StringBuilder();
     postData.AppendLine("{");
     postData.AppendLine(string.Format("\"login\":\"{0}\",", login));
postData.AppendLine(string.Format("\"session\":\"{0}\",", session));
postData.AppendLine(string.Format("\"saleguid\":\"{0}\",", SALE_GUID));
postData.AppendLine(string.Format("\"supid\":{0}\", supid));
postData.AppendLine(string.Format("\"prority\":{0}\", priority.ToString().ToLower()));
     postData.AppendLine("}");
     ASCIIEncoding ascii = new ASCIIEncoding();
     byte[] postBytes = ascii.GetBytes(postData.ToString());
     string url = Properties.Settings.Default.ISAPIAddress + "deliverynote/create";
      HttpWebRequest request = (HttpWebRequest)WebRequest.Create(url);
      request.Method = "POST";
      request.ContentType = "application/json";
      request.ContentLength = postBytes.Length;
     Stream postStream = request.GetRequestStream();
     postStream.Write(postBytes, 0, postBytes.Length);
     postStream.Flush();
     postStream.Close();
      return request.GetResponse();
Here is my javascript:
 $.ajax({
     url: '../Shipping/ShippingDownloadDNPriority?SALE_GUID=XXXXXXXXXXXXXXXX,
     data: { SALE_GUID: DropShipping.GetRowKey(rowIndexSale) },
     //success: function (data) { window.downloadFile = data; }
Thanks all
```

#### 1 Answer

AJAX is just a thin client. Nothing happens with the response returned by default. You are responsible to making the download happen. However, doing that requires the File API that's part of HTML5. As a result, this is only possible in modern browsers (IE10+).

Inside your AJAX success method:

```
var blob = new Blob(data, { type: 'application/pdf' });
var a = document.createElement('a');
a.href = window.URL.createObjectURL(blob);
a.download = 'myfile.pdf';
a.click();
window.URL.revokeObjectURL(url);
```





Thanks, I will test this tomorrow moring. - Gobelet 22 hours ago

This doesn't work, I have this error : "Failed to construct 'Blob': The 1st argument is neither an array, nor does it have indexed properties" – Gobelet 30 mins ago

Add Another Answer

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     Response.ContentType = "application/octet-stream";
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     ASCIIEncoding ascii = new ASCIIEncoding();
     byte[] postBytes = ascii.GetBytes(postData.ToString());
     string url = Properties.Settings.Default.ISAPIAddress + "deliverynote/create";
      HttpWebRequest request = (HttpWebRequest)WebRequest.Create(url);
      request.Method = "POST";
      request.ContentType = "application/json";
      request.ContentLength = postBytes.Length;
     Stream postStream = request.GetRequestStream();
     postStream.Write(postBytes, 0, postBytes.Length);
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a.click();
window.URL.revokeObjectURL(url);
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