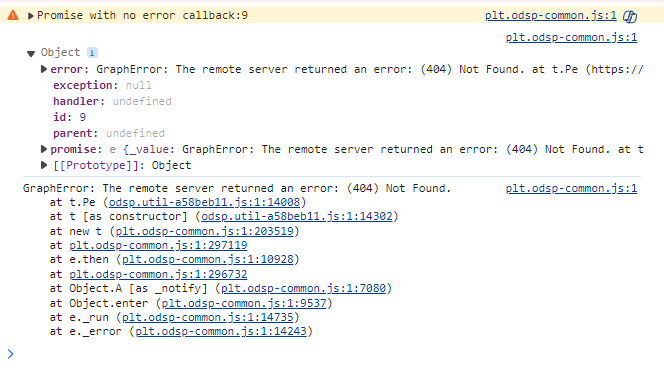
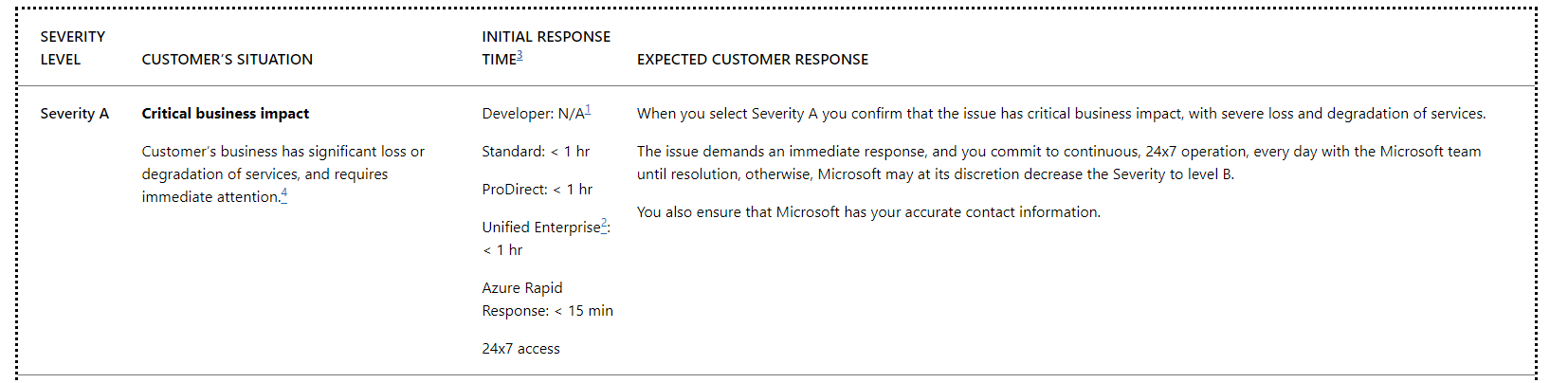


<https://res-1.cdn.office.net/files/odsp-web-prod_2024-02-09.011/splistwebpack/1302.js>







We don’t control the CDN profiles for res-1.cdn.office.net or res.cdn.office.net as they are the Microsoft ones, hence no changes from our end. Have there been any changes on the Microsoft end related to cdn?

The CDN we have set up are

\*/USERPHOTO.ASPX  
\*/SITEASSETS  
SITES/CONNECTDESIGNASSETS/SITETEMPLATES   
SITES/CONNECTDESIGNASSETS/APPROVEDPHOTOS  
\*/MASTERPAGE  
\*/STYLE LIBRARY         
\*/CLIENTSIDEASSETS

Examples of complete URL

<https://ppfonline.sharepoint.com/SITES/CONNECTDESIGNASSETS/APPROVEDPHOTOS>

<https://ppfonline.sharepoint.com/SITES/CONNECTDESIGNASSETS/SITETEMPLATES>

GET <https://res-1.cdn.office.net/files/sp-client/sp-pages-assembly_en-us_dabadef8fce89e16a072e1ef7c166a4d.js?1709042329628> net::ERR\_CONNECTION\_RESET 200 (OK)

GET <https://shell.cdn.office.net/shellux/en/shellstrings.52af792134b43bb66ac6fb020ec0b324.json> net::ERR\_HTTP2\_PING\_FAILED 200 (OK)

A screenshot of a computer

Description automatically generated

1. Page diagnostics tool
2. Network tool

<https://connectivity.office.com/report/e8f2281a-df8e-4f05-93b2-949ba9b5958d>

https://learn.microsoft.com/en-us/microsoft-365/enterprise/microsoft-365-ip-web-service?view=o365-worldwide