

Sizmek Tags

Sometimes it may happen that you will receive JS banner tags for Sizmek. But the tags may not be compatible with our DSP platform, without any additional changes.

Lets take an example of a bad tag:

```
<script src="https://bs.serving-  
sys.com/Serving/adServer.bs?c=28&cn=display&pli=107430544984&w=300&h=250&ord=[timestamp]&z=100  
00"></script>  
<noscript>  
<a href="https://bs.serving-sys.com/Serving/adServer.bs?cn=brd&pli=1074305984&Page=&Pos=-956631125"  
target="_blank">  
</a>  
</noscript>
```

Upon looking at the tag there are a few things:

- First of all our **{CLICK_URL}** macro is missing.
- And no use of **{CACHEBUSTER}** macro.
- The URL in the **<a>** needs to be encoded.

In order to fix the tag, we need to make several changes.

To start let's look at the correct tag.

```
<script src="https://bs.serving-  
sys.com/BurstingPipe/adServer.bs?cn=rsb&c=28&pli=2601744794&PluID=0&w=300&h=250&ord={CACHEBUS  
TER}&ucm=true&ncu=${CLICK_URL}"></script>  
<noscript>  
<a href="{CLICK_URL}https%3A%2F%2Fbs.serving-  
sys.com%2FBurstingPipe%2FadServer.bs%3Fcn%3Dbrd%26FlightID%3D2601447794%26Page%3D%26PluID%3  
D0%26Pos%3D57039442024" target="_blank"></a>  
</noscript>
```

1. **{CLICK_URL}** macro is added in two places, the **<script>** part of the tag, and the **<noscript>** part of the tag.

<script> part of the tag: to insert the **{CLICK_URL}** macro you have to add the **"&ncu=\${CLICK_URL}"** of the first URL.

<noscript> part of the tag: insert **{CLICK_URL}** before the **href="" url**

2. Enable Cachebuster. Cachebuster in Sizmek is enabled, by using the **[timestamp]** property of the URL. To enable this from our DSP end, that has to be changed to **{CACHEBUSTER}**.

3. Encode the **<noscript>** URL: the after the **{CLICK_URL}** part has to be encoded. To encode the URL use this tool: <https://meyerweb.com/eric/tools/dencoder/>.

Revision #6

Created 13 January 2021 13:30:06 by Justina

Updated 23 April 2024 13:17:26 by Tomas Ivanauskas