

<p><b>option title.link</b> (<a href="https://echarts.apache.org/option.html#title.link">https://echarts.apache.org/option.html#title.link</a>)  <b>option title.sublink</b> (<a href="https://echarts.apache.org/option.html#title.sublink">https://echarts.apache.org/option.html#title.sublink</a>)  <b>option series-treemap.data.link</b> (<a href="https://echarts.apache.org/option.html#series-treemap.data.link">https://echarts.apache.org/option.html#series-treemap.data.link</a>)  <b>option series-sunburst.data.link</b> (<a href="https://echarts.apache.org/option.html#series-sunburst.data.link">https://echarts.apache.org/option.html#series-sunburst.data.link</a>)</p> <ul style="list-style-type: none"> <li>· They accept raw URLs directly for these links.</li> </ul>	<p>Se ot  Se pr us</p>
<p><b>option toolbox.feature.saveAsImage.name</b>  (<a href="https://echarts.apache.org/option.html#toolbox.feature.saveAsImage.name">https://echarts.apache.org/option.html#toolbox.feature.saveAsImage.name</a>)  <b>option toolbox.feature.saveAsImage.type</b>  (<a href="https://echarts.apache.org/option.html#toolbox.feature.saveAsImage.type">https://echarts.apache.org/option.html#toolbox.feature.saveAsImage.type</a>)  <b>option title[0].text</b> (<a href="https://echarts.apache.org/option.html#title.text">https://echarts.apache.org/option.html#title.text</a>)</p> <ul style="list-style-type: none"> <li>· The download filename is assembled by <code>{name}. {type}</code> without validation or sanitization. If <code>name</code> is not provided, <code>title[0].text</code> (if any) has historically been used instead, although this usage is not recommended.</li> </ul>	<p>Se (e pr fo</p>
<p><b>option dataset.transform</b>  (<a href="https://echarts.apache.org/option.html#dataset.transform">https://echarts.apache.org/option.html#dataset.transform</a>) with type: 'filter' and <b>config.reg</b></p> <ul style="list-style-type: none"> <li>· The filter transform's <code>config</code> supports a <code>reg</code> key (string or RegExp) for filtering rows by regex match. String values are compiled directly into <code>RegExp</code> and executed against every row, with no validation of pattern complexity, length, or execution time.</li> </ul>	<p>If sc ri: se  Se O pr de</p>
<p>All JS-function inputs (callbacks)</p>	<p>Th re  Se pr de</p>

## Passing Raw HTML Safely

Section "Security Model and Checklist" ([en/best-practices/security#security\\_model\\_and\\_checklist](https://echarts.apache.org/handbook/en/best-practices/security#security_model_and_checklist)) have listed the APIs that accept raw HTML directly. Untrusted HTML may lead to XSS and related attacks, so additional processing is required before passing content to ECharts. Several commonly used mitigation approaches --

[https://echarts.apache.org/handbook/en/best-practices/security/#passing\\_raw\\_html\\_safely](https://echarts.apache.org/handbook/en/best-practices/security/#passing_raw_html_safely)