

- IDE
-
- DTP
-

IDE

Selenic Selenium Eclipse IntelliJ

```
</p></div><p><br></p><p><span class="confluence-embedded-file-wrapper confluence-embedded-manual-size"></span></p><p><strong></strong> JSON </p><p><span class="confluence-embedded-file-wrapper"></span></p><p><span class="confluence-embedded-file-wrapper confluence-embedded-manual-size"></span></p><p><strong></strong></p><p><span class="confluence-embedded-file-wrapper confluence-embedded-manual-size"></span></p><p><strong></strong> Step </strong> step </p><p><span class="confluence-embedded-file-wrapper confluence-embedded-manual-size"></span></p><h2 id="id-"></h2><ol><li><span> Selenic </span><strong></strong></li></ol></li></li><span class="confluence-embedded-file-wrapper"></span><br></span></li></li><span style="letter-spacing: 0.0px;"></span><span style="letter-spacing: 0.0px;"></span><span style="letter-spacing: 0.0px;"></span></li></ol><h2 id="id-"></h2><p> Selenic <strong></strong><strong></strong></p><p><span class="confluence-embedded-file-wrapper confluence-embedded-manual-size"></span></p><p><h1 id="id-"></h1><strong> HTML </strong> IDE Selenic <a href="/pages/viewpage.action?pageld=117090909#WebDriver-SelenicRunConfigurations"></a> &lt;ECLIPSE_WORKSPACE&gt;/metadata/plugins/etc </p><h2 id="id-"></h2><strong></strong></p><p><strong></strong><a href="#id--Details-TeststoReview" - </a> </p><p><strong></strong><a href="#id--Details-ExecutionSummary" - </a> </p><p><span class="confluence-embedded-file-wrapper confluence-embedded-manual-size"></span></p><h2 id="id-"></h2><p><span class="confluence-embedded-file-wrapper confluence-embedded-manual-size"></span></p><p> Selenic DTP </p><p><span class="confluence-embedded-file-wrapper confluence-embedded-manual-size"></span> </p><h2 id="id--ApplitoolsDTP">Applitools DTP</h2><p> Applitools DTP Applitools DTP Applitools IDE "" </p><h1 id="id--"></h1><p><span style="letter-spacing: 0.0px;"></span> <span style="letter-spacing: 0.0px;"> </span></p><h2 id="id--"><span style="letter-spacing: 0.0px;"></span></h2><p><span style="letter-spacing: 0.0px;"> Selenic Analyzer</span><span style="letter-spacing: 0.0px;"> </span> <span style="letter-spacing: 0.0px;"> </span><span style="letter-spacing: 0.0px;"> </span><span style="letter-spacing: 0.0px;"> </span><span style="letter-spacing: 0.0px;"> ID</span><span style="letter-spacing: 0.0px;"> </span><span style="letter-spacing: 0.0px;"> </span><span style="letter-spacing: 0.0px;"> </span><span style="letter-spacing: 0.0px;"> Selenic "locator\_weights.properties"</span></p><p>Selenic Selenium XPath</p><h2 id="id--"></h2><p> Selenic </p><p> Selenic Selenic </p><h2 id="id--"></h2><p> Selenic </p><h2 id="id--"></h2><p>&quot; locator\_weights.properties" 0 1 1 0 </p><div class="code panel pdl" style="border-width: 1px;"><div class="codeHeader panelHeader pdl" style="border-bottom-width: 1px;"><b> locator\_weights.properties </b></div><div class="codeContent panelContent pdl"> <pre class="syntaxhighlighter-pre" data-syntaxhighlighter-params="brush: text; gutter: true; theme: Confluence" data-theme="Confluence"># Locates an element by its text content. Builds a &quot;link text&quot; or # &quot;partial link text&quot; locator for a hyperlink, otherwise builds an &quot;xpath&quot; # locator. # examples: # link text: click me # partial link text: click # xpath: descendant::div[normalize-space(.)=&quot;The quick brown fox&quot;] text\_locator.link\_text=.98 text\_locator.partial\_link\_text=.98 text\_locator.xpath=.98 </pre> </div></div> </div> </div> </body> </html>