


```
<datatag name="shorttext" -pass="all"><br /> </div><br /> <datatag name="additional-article"
-pass="all" -astext="yes"><br /> <br /> <div class="sources"><br /> <datatag name="sources"
-pass="all" -astext="yes"><br /> <div class="moreLinks"><br /> <datatag name="moreLinks"
-extractfrom="a" -attrforextract="href"></a><br /> </div><br /> <norequired><br /> <div
class="stock-tckrs"><br /> <datatag name="stock-tckrs" -pass="all" -astext="yes"><br />
</div><br /> </norequired><br /><br /><div class="r"></p> <p>{/codecitation}</p> <p>This is
HTML code with special tags - <datatag> . These tags are put on places where data should be.
Names of these tags will be names of hashes keys.</p> <p>One tag <datatag name="null"
-pass="all">◆ is used when HTML page have long fragment that must be ignored. Tag with
name null will not be put in resulted hash.</p> <p>Also there is another special tag
<norequired>. It is used when there is fragment that can be present in HTML page or not.</p>
<p>For details see <a
href="index.php?option=com_smestorage&Itemid=60&file=WebScrapers+Perl+module%2FWeb
Scrapers+manual.pdf&task=showfile">Perl WebScrapers</a> manual.</p> <p>Working sample
is <a href="cgi-bin/programming/examples/webscraper/1/ws_example.cgi"
target="_blank">there</a></p>
```