<span class="hljs-comment">-- xml</span>

XMLPARSE (<span class="hljs-keyword">DOCUMENT</span> <span class="hljs-string">'...'</span> <span class="hljs-keyword">PRESERVE WHITESPACE</span>)

XMLPARSE (<span class="hljs-keyword">CONTENT</span> <span class="hljs-string">'...'</span> <span class="hljs-keyword">STRIP WHITESPACE</span>)

XMLSERIALIZE ( <span class="hljs-keyword">DOCUMENT</span> <span class="hljs-string">'...'</span> <span class="hljs-keyword">AS</span> <span class="hljs-type">text</span> )

XMLSERIALIZE ( <span class="hljs-keyword">CONTENT</span> <span class="hljs-string">'...'</span> <span class="hljs-keyword">AS</span> <span class="hljs-type">text</span> )

<span class="hljs-keyword">SET</span> <span class="hljs-keyword">XML OPTION DOCUMENT</span>;

<span class="hljs-keyword">SET</span> <span class="hljs-keyword">XML OPTION CONTENT</span>;

<span class="hljs-keyword">SELECT</span> xmlcomment(<span class="hljs-string">'...'</span>);

<span class="hljs-keyword">SELECT</span> xmlconcat(<span class="hljs-string">'...'</span>, <span class="hljs-string">'...'</span>);

<span class="hljs-keyword">SELECT</span> xmlelement(<span class="hljs-keyword">name</span> foo, xmlattributes(<span class="hljs-string">'...'</span> <span class="hljs-keyword">as</span> bar));

<span class="hljs-keyword">SELECT</span> xmlforest(<span class="hljs-string">'...'</span> <span class="hljs-keyword">AS</span> foo, <span class="hljs-number">123</span> <span class="hljs-keyword">AS</span> bar);

<span class="hljs-keyword">SELECT</span> xmlpi(<span class="hljs-keyword">name</span> php, <span class="hljs-string">'...'</span>);

<span class="hljs-keyword">SELECT</span> xmlroot(xmlparse(<span class="hljs-keyword">document</span> <span class="hljs-string">'...'</span>), <span class="hljs-keyword">version</span> <span class="hljs-string">'...'</span>, <span class="hljs-keyword">standalone yes</span>);

<span class="hljs-keyword">SELECT</span> xmlagg(x <span class="hljs-keyword">ORDER</span> <span class="hljs-keyword">BY</span> y <span class="hljs-keyword">DESC</span>) <span class="hljs-keyword">FROM</span> test;

<span class="hljs-keyword">SELECT</span> xmlexists(<span class="hljs-string">'...'</span> <span class="hljs-keyword">PASSING</span> <span class="hljs-keyword">BY</span> <span class="hljs-keyword">REF</span> <span class="hljs-string">'...'</span>);

<span class="hljs-keyword">SELECT</span> xpath(<span class="hljs-string">'...'</span>, <span class="hljs-string">'...'</span>, <span class="hljs-keyword">ARRAY</span>[<span class="hljs-keyword">ARRAY</span>[<span class="hljs-string">'...'</span>, <span class="hljs-string">'...'</span>]]);

<span class="hljs-keyword">SELECT</span> xpath\_exists(<span class="hljs-string">'...'</span>, <span class="hljs-string">'...'</span>, <span class="hljs-keyword">ARRAY</span>[<span class="hljs-keyword">ARRAY</span>[<span class="hljs-string">'...'</span>, <span class="hljs-string">'...'</span>]]);

<span class="hljs-keyword">SELECT</span> XMLTABLE(<span class="hljs-string">'...'</span> <span class="hljs-keyword">PASSING</span> data <span class="hljs-keyword">COLUMNS</span> id <span class="hljs-type">int</span> <span class="hljs-keyword">PATH</span> <span class="hljs-string">'...'</span> <span class="hljs-keyword">DEFAULT</span> <span class="hljs-string">'...'</span>, ordinality <span class="hljs-keyword">FOR ORDINALITY</span>) ;

<span class="hljs-keyword">SELECT</span> XMLTABLE(XMLNAMESPACES(<span class="hljs-string">'...'</span> <span class="hljs-keyword">AS</span> x, <span class="hljs-string">'...'</span> <span class="hljs-keyword">AS</span> "B"), <span class="hljs-string">'...'</span> <span class="hljs-keyword">PASSING</span> (<span class="hljs-keyword">SELECT</span> data <span class="hljs-keyword">FROM</span> xmldata) <span class="hljs-keyword">COLUMNS</span> foo <span class="hljs-type">int</span> <span class="hljs-keyword">PATH</span> <span class="hljs-string">'...'</span>);

foo <span class="hljs-keyword">IS DOCUMENT</span>

foo <span class="hljs-keyword">IS NOT DOCUMENT</span>

xml\_is\_well\_formed(..)

xml\_is\_well\_formed\_document(..)

xml\_is\_well\_formed\_content(..)

table\_to\_xml(..)

query\_to\_xml(..)

cursor\_to\_xml(..)

table\_to\_xmlschema(..)

query\_to\_xmlschema(..)

cursor\_to\_xmlschema(..)

table\_to\_xml\_and\_xmlschema(..)

query\_to\_xml\_and\_xmlschema(..)

schema\_to\_xml(..)

schema\_to\_xmlschema(..)

schema\_to\_xml\_and\_xmlschema(..)

database\_to\_xml(..)

database\_to\_xmlschema(..)

database\_to\_xml\_and\_xmlschema(..)