NAME

XML::XPathEngine::NodeSet - a list of XML document nodes

DESCRIPTION

An XML::XPathEngine::NodeSet object contains an ordered list of nodes. The nodes each take the same format as described in XML::XPathEngine::XMLParser.

SYNOPSIS

```
my $results = $xp->find('//someelement');
if (!$results->isa('XML::XPathEngine::NodeSet')) {
        print "Found $results\n";
        exit;
}
foreach my $context ($results->get_nodelist) {
        my $newresults = $xp->find('./other/element', $context);
        ...
}
```

API

new()

You will almost never have to create a new NodeSet object, as it is all done for you by XPath.

get_nodelist()

Returns a list of nodes. See XML::XPathEngine::XMLParser for the format of the nodes.

string_value()

Returns the string-value of the first node in the list. See the XPath specification for what "string-value" means.

string_values()

Returns a list of the string-values of all the nodes in the list.

to literal(

Returns the concatenation of all the string-values of all the nodes in the list.

get_node(\$pos)

Returns the node at pos. The node position in XPath is based at 1, not 0.

size()

Returns the number of nodes in the NodeSet.

pop()

Equivalent to perl's pop function.

push(@nodes)

Equivalent to perl's push function.

append(\$nodeset)

Given a nodeset, appends the list of nodes in \$nodeset to the end of the current list.

shift()

Equivalent to perl's shift function.

unshift(@nodes)

Equivalent to perl's unshift function.

prepend(\$nodeset)

Given a nodeset, prepends the list of nodes in \$nodeset to the front of the current list.