

CTX API.

1.0.0.

C!"#\$%&' () *00+,*00, -.\$% /!%0!1

2

3 4 5 6 7 6 1.

парсера

8 9.*.0.:

- 1
- 2
- 3
- 4
- 5

CTX_API . ,

1.0.0.

;	2	2	2	CTX_API
----------	----------	----------	----------	----------------

$$26 < 2$$

== == ==

%0>(_?"%.@?(A%0>(_?"%.>'

—
—
—

B < 4 C

DEAF*01 0

DEAF*01 G

6

7

8

$${}^9\text{H} \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 6$$

C!"#\$%&'() *00+, *00, -.\$% /!%0!1

1J\$>%!0	
" '\$?>J_JK%>(>	
" '\$?>J_\$JL?(%!0_JK%>(>	
>J?\$M'_JK"?0>%!0_(J\$N	

ppp0.

&J(_0(
&J(_0("	
&J(_\$(
&J(_>#0	
>J?\$M' _>(\$%0&"?\$>J\$	
(J\$N_M!.0(J\$	
('J>_L!?RJR	

H	ST6 2	7 <<	CTX_API
---	-------	------	---------

API 1J\$>%!0

•

```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:versionResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xsi:type="xsd:string">1.0.0.5</return>
    </ns1:versionResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

T'J>?.\$.> CTX API

```
>J?$M'_JK"?0>%!0_LJ1JL      >J?$M'_JK"?0>%!0_(J$N.
>J?$M'_>($%0&_"?>J$
```

•

```
"_ '$?>J
"_( 'J>_0?NJ
```

phraseExists

Test

To test the operation using the HTTP GET method, the following URL is used:

Parameter	Type	Value
param0	string	яблоко
param1	string	default

```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:phraseExistsResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xsi:type="xsd:boolean">true</return>
    </ns1:phraseExistsResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



•

```
"_ '$?>J
"_$JL?(%!0

P_( 'J>_0?NJ
```

Click [here](#) for a complete list of operations.

phraseRelationExists

Test

To test the operation using the HTTP GET protocol, click the 'Invoke' button.

Parameter	Type	Value
param0	string	<input type="text" value="котонец"/>
param1	string	<input type="text" value="bt,btp,nt,ntp,rt,syn"/>
param12	string	<input type="text" value="default"/>

```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
```



```

<SOAP-ENV:Body>
  <ns1:phraseRelationExistsResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl"
    SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
    <return xsi:type="xsd:boolean">true</return>
  </ns1:phraseRelationExistsResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

•

"_ '\$?>J
"_('J>_0?NJ

Click [here](#) for a complete list of operations.

searchExpansionLevel..

Test

To test the operation using the HTTP GET protocol, click the 'Invoke' button

Parameter	Type	Value
param0	string	<input type="text" value="динозавр"/>
param1	string	<input type="text" value="default"/>

Invoke

```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:searchExpansionLevelResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl"
      SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xsi:type="xsd:decimal">2</return>
    </ns1:searchExpansionLevelResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

•

"_ '\$?>J
"_('J>_0?NJ

Click [here](#) for a complete list of operations.

searchExpansionTerm

Test

n. To test the operation using the HTTP GET protocol, click the 'Invoke' button.

Parameter	Type	Value
param0	string	динозавр
param1	string	default

Invoke

```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:searchExpansionTermResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl"
      SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xsi:type="xsd:string">ПАЛЕОЗООЛОГИЯ</return>
    </ns1:searchExpansionTermResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



•

"_ '\$?>J
P_ ('J>_0?NJ

Click [here](#) for a complete list of operations.

hasHomographs

Test

To test the operation using the HTTP GET protocol, click the 'Invoke' button.

Parameter	Type	Value
param0	string	<input type="text" value="крыло"/>
param1	string	<input type="text" value="default"/>

```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:hasHomographsResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xsi:type="xsd:boolean">true</return>
    </ns1:hasHomographsResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



•

"_O.?L%P%J\$>
"_ '\$?>J
P_ ('J>_0?NJ

Click [here](#) for a complete list of operations.

getQualifiers

Test

To test the operation using the HTTP GET protocol, click the 'Invoke' button.

Parameter	Type	Value
param0	string	якорь
param1	string	default

Click [here](#) for a complete list of operations.

getQualifiers

Test

To test the operation using the HTTP GET protocol, click the 'Invoke' button.

Parameter	Type	Value
param0	string	варкалось
param1	string	default

```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:getQualifiersResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xmlns:ns2="http://yvoinov.com/ctx_api.xsd"
        xsi:type="ns2:yvoinov_com_ctx_apiUser_getQualifiers_Out">
        <pqualifiersOut xsi:type="ns2:yvoinov_com_CtxApiTermTab">
          <array xmlns:ns3="http://schemas.xmlsoap.org/soap/encoding/"
            xsi:type="ns3:Array" ns3:arrayType="xsd:string[2]">
            <item xsi:type="xsd:string">ФЛОТ</item>
            <item xsi:type="xsd:string">ЭЛЕКТРОТЕХНИКА</item>
          </array>
        </pqualifiersOut>
      </return>
    </ns1:getQualifiersResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <SOAP-ENV:Fault>
      <faultcode>SOAP-ENV:Server.Exception:</faultcode>
      <faultstring>java.sql.SQLException: java.sql.SQLException: ORA-20151: Phrase
        "БАРКАЛОСЬ" not exist or specified thesaurus "DEFAULT" not loaded.
        ORA-06512: at "WSDL_OWN.CTX_API", line 166 ORA-06512: at
```

```
"WSDL_OWN.JPUB_PLSQL_WRAPPER", line 55 ORA-06512: at line
1</faultstring>
<faultactor>/wsdl/ctxapi</faultactor>
</SOAP-ENV:Fault>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```


•

"_ '\$?>J
P_ ('J>_0?NJ

getNote

Test

To test the operation using the HTTP GET protocol, click the 'Invoke' button.

Parameter	Type	Value
param0	string	<input type="text" value="эффект хотторна"/>
param1	string	<input type="text" value="default"/>

```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:getNoteResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xsi:type="xsd:string">Эффект хотторна - Новизна, интерес к
        эксперименту или повышенное внимание к исследуемому вопросы
        приводит к искаженному или слишком благоприятному исходу
        эксперимента.</return>
    </ns1:getNoteResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

•

"_ '\$?>J
"_ LJ1JL
"_ ('J>_0?NJ

=== UHVWUHQX
&J(Y(ZYZZ

Click [here](#) for a complete list of operations.

getBtSSBS

Test

To test the operation using the HTTP GET protocol, click the 'Invoke' button.

Parameter	Type	Value
param0	string	<input type="text" value="kot"/>
param1	decimal	<input type="text" value="5"/>
param2	string	<input type="text" value="default"/>

Invoke

```

<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:getBtSSBSResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xsi:type="xsd:string">БИОЛОГИЯ</return>
    </ns1:getBtSSBSResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

[H \]H^



• IQ

"_@(
"_"'\$?>J
"_LJ1JL
"_('J>_0?NJ

Click [here](#) for a complete list of operations.

getBt

Test

To test the operation using the HTTP GET protocol, click the 'Invoke' button.

Parameter	Type	Value
param0	string	алмаз
param1	decimal	5
param2	string	default

```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:getBtResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xmlns:ns2="http://yvoinov.com/ctx_api.xsd"
        xsi:type="ns2:yvoinov_com_ctx_apiUser_getBt_Out">
        <pbtOut xsi:type="ns2:yvoinov_com_CtxApiTermTab">
          <array xmlns:ns3="http://schemas.xmlsoap.org/soap/encoding/"
            xsi:type="ns3:Array" ns3:arrayType="xsd:string[10]">
            <item xsi:type="xsd:string">АЛМАЗ (ГЕОЛОГИЯ)</item>
            <item xsi:type="xsd:string">МИНЕРАЛЫ</item>
            <item xsi:type="xsd:string">МИНЕРАЛОГИЯ</item>
            <item xsi:type="xsd:string">ГЕОЛОГИЯ</item>
            <item xsi:type="xsd:string">ЕСТЕСТВОЗНАНИЕ</item>
            <item xsi:type="xsd:string">НАУКА</item>
            <item xsi:type="xsd:string">АЛМАЗ (МЕТАЛЛООБРАБОТКА)</item>
            <item xsi:type="xsd:string">СТАНКИ (МЕТАЛЛООБРАБОТКА)</item>
            <item xsi:type="xsd:string">МЕТАЛЛООБРАБОТКА</item>
            <item xsi:type="xsd:string">ПРОМЫШЛЕННОСТЬ И
              ПРОИЗВОДСТВО</item>
          </array>
        </pbtOut>
      </return>
    </ns1:getBtResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

•

```
"_0(  
"_ '$?>J  
"_ LJ1JL  
"_ ('J>_0?NJ
```

Click [here](#) for a complete list of operations.

getNt

Test

To test the operation using the HTTP GET protocol, click the "Invoke" button.

	Parameter	Type	Value
ьных аппаратов)	param0	string	планер (части летате
	param1	decimal	1
	param2	string	default

Invoke

<?xml version="1.0" encoding="UTF-8" ?>

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:getNtResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xmlns:ns2="http://yvoinov.com/ctx_api.xsd"
        xsi:type="ns2:yvoinov_com_ctx_apiUser_getNt_Out">
        <pntOut xsi:type="ns2:yvoinov_com_CtxApiTermTab">
          <array xmlns:ns3="http://schemas.xmlsoap.org/soap/encoding/"
            xsi:type="ns3:Array" ns3:arrayType="xsd:string[6]">
            <item xsi:type="xsd:string">КРЫЛО (АВИАЦИЯ)</item>
            <item xsi:type="xsd:string">ФЮЗЕЛЯЖ</item>
            <item xsi:type="xsd:string">ЦЕНТРОПЛАН</item>
            <item xsi:type="xsd:string">МИДЕЛЬ</item>
            <item xsi:type="xsd:string">ЛОНЖЕРОН (АВИАЦИЯ)</item>
            <item xsi:type="xsd:string">ХВОСТОВОЕ ОПЕРЕНИЕ</item>
          </array>
        </pntOut>
      </return>
    </ns1:getNtResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```



•

"_0(" "
_" '\$?>J
"_LJ1JL
_"('J>_0?NJ

Click [here](#) for a complete list of operations.

Type	Value
string	вексель
decimal	1
string	default

Invoke

```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:getNtpResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xmlns:ns2="http://yvoinov.com/ctx_api.xsd"
        xsi:type="ns2:yvoinov_com_ctx_apiUser_getNtp_Out">
        <pntpOut xsi:type="ns2:yvoinov_com_CtxApiTermTab">
          <array xmlns:ns3="http://schemas.xmlsoap.org/soap/encoding/"
            xsi:type="ns3:Array" ns3:arrayType="xsd:string[20]">
            <item xsi:type="xsd:string">АНТИДАТИРОВАНИЕ</item>
            <item xsi:type="xsd:string">АНТИДАТИРОВАТЬ</item>
            <item xsi:type="xsd:string">ВЕКСЕЛЬНЫЕ ВОЗРАЖЕНИЯ</item>
            <item xsi:type="xsd:string">ДОЛГОВОЕ ОБЯЗАТЕЛЬСТВО</item>
            <item xsi:type="xsd:string">ОБОРОТНЫЕ ДОКУМЕНТЫ</item>
            <item xsi:type="xsd:string">ЯРМАРОЧНЫЙ ВЕКСЕЛЬ</item>
            <item xsi:type="xsd:string">ДАМНО</item>
            <item xsi:type="xsd:string">ПЕРЕУЧЕТНАЯ ОПЕРАЦИЯ</item>
            <item xsi:type="xsd:string">ДЕНЕЖНЫЕ СУРРОГАТЫ</item>
            <item xsi:type="xsd:string">РАМБУРСИРОВАТЬ</item>
            <item xsi:type="xsd:string">ГРАЦИЯ ВЕСКЕЛЬНАЯ</item>
            <item xsi:type="xsd:string">ДЕНЕЖНЫЕ ЦЕННЫЕ БУМАГИ</item>
            <item xsi:type="xsd:string">ДОЛГОВАЯ ЦЕННАЯ БУМАГА</item>
            <item xsi:type="xsd:string">ПЛАТЕЖНЫЙ ДОКУМЕНТ</item>
            <item xsi:type="xsd:string">ВСТРЕЧНЫЙ ВЕКСЕЛЬ</item>
            <item xsi:type="xsd:string">ВЗАИМНЫЙ ВЕКСЕЛЬ</item>
            <item xsi:type="xsd:string">ДАТА-ВЕКСЕЛЬ</item>
            <item xsi:type="xsd:string">ДРУЖЕСКИЙ ВЕКСЕЛЬ</item>
            <item xsi:type="xsd:string">ИНКАССИРОВАНИЕ</item>
            <item xsi:type="xsd:string">ВЕКСЕЛЬНЫЙ БЛАНК</item>
          </array>
        </pntpOut>
      </return>
    </ns1:getNtpResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

•

\$_\$(
_ '\$?>J
_ ('J>_0?NJ

Click [here](#) for a complete list of operations.

getRt

Test

To test the operation using the HTTP GET protocol, click the 'Invoke' button.

Parameter	Type	Value
param0	string	<input type="text" value="мифология"/>
param1	string	<input type="text" value="default"/>

Invoke

```
<?xml version="1.0" encoding="UTF-8" ?>  
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"  
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">  
  <SOAP-ENV:Body>  
    <ns1:getRtResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-  
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">  
      <return xmlns:ns2="http://yvoinov.com/ctx_api.xsd"  
        xsi:type="ns2:yvoinov_com_ctx_apiUser_getRt_Out">
```

```

<prtOut xsi:type="ns2:yvoinov_com_CtxApiTermTab">
  <array xmlns:ns3="http://schemas.xmlsoap.org/soap/encoding/"
    xsi:type="ns3:Array" ns3:arrayType="xsd:string[4]">
    <item xsi:type="xsd:string">ПАНТЕОН</item>
    <item xsi:type="xsd:string">МИФОЛОГЕМА</item>
    <item xsi:type="xsd:string">МИФ</item>
    <item xsi:type="xsd:string">ПЕРВОЧЕЛОВЕК</item>
  </array>
</prtOut>
</return>
</ns1:getRtResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

•

```
"_>#0
"_" '$?>J
"_( 'J>_0?NJ
```

Click [here](#) for a complete list of operations.

getSyn

Test

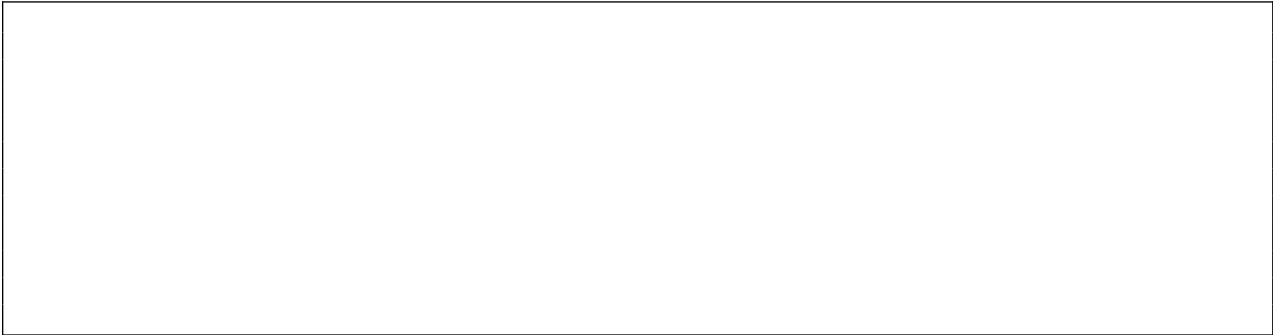
To test the operation using the HTTP GET protocol, click the 'Invoke' button.

Parameter	Type	Value
param0	string	<input type="text" value="джиринг"/>
param1	string	<input type="text" value="default"/>

Invoke

```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:getSynResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xmlns:ns2="http://yvoinov.com/ctx_api.xsd"
        xsi:type="ns2:yvoinov_com_ctx_apiUser_getSyn_Out">
        <psynOut xsi:type="ns2:yvoinov_com_CtxApiTermTab">
```

```
<array xmlns:ns3="http://schemas.xmlsoap.org/soap/encoding/"
  xsi:type="ns3:Array" ns3:arrayType="xsd:string[1]">
  <item xsi:type="xsd:string">ЛЕВЕРЕДЖ</item>
</array>
</psynOut>
</return>
</ns1:getSynResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



•

"_>J?\$M' _>(\$%0&

"_O.J\$#_N!RJ

"_L!&%M?L_!"

"_O.J\$#_!"(

"_JK"?0>%!0_LJ1JL

"_('J>_0?NJ

"_\$JP%0J_!0

"_JK"_RJ(??L_!0

1`_ C
*`
:
G`

"_\$JP%0J_!0
"_JK"?0>%!0_LJ1JL
"_O.J\$#_!"(



Click [here](#) for a complete list of operations.

searchStringParser

Test

To test the operation using the HTTP GET protocol, click the 'Invoke' button.

Parameter	Type	Value
param0	string	<input type="text" value="сунны алмаз молитва животные бог пассатижи"/>
param1	string	<input type="text" value="concept"/>
param2	string	<input type="text" value="and"/>
param3	string	<input type="text" value="nt"/>
param4	decimal	<input type="text" value="5"/>
15	string	<input type="text" value="default"/>
16	decimal	<input type="text" value="1"/>
17	decimal	<input type="text" value="0"/>


```

<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:searchStringParserResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xsi:type="xsd:string">nt({сунны},5) and nt({молитва},5) and
        nt({6or},5)</return>
    </ns1:searchStringParserResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

B < 4 .

-
-
-
-

T'J>?.\$.> M!0(J0(_API

•

"_('J>_0?NJ

Click [here](#) for a complete list of operations.

termCounter

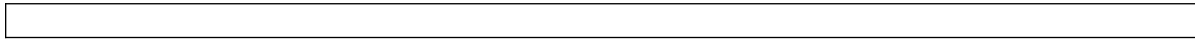
Test

To test the operation using the HTTP GET protocol, click the 'Invoke' button.

Parameter	Type	Value
param0	string	<input type="text" value="default"/>

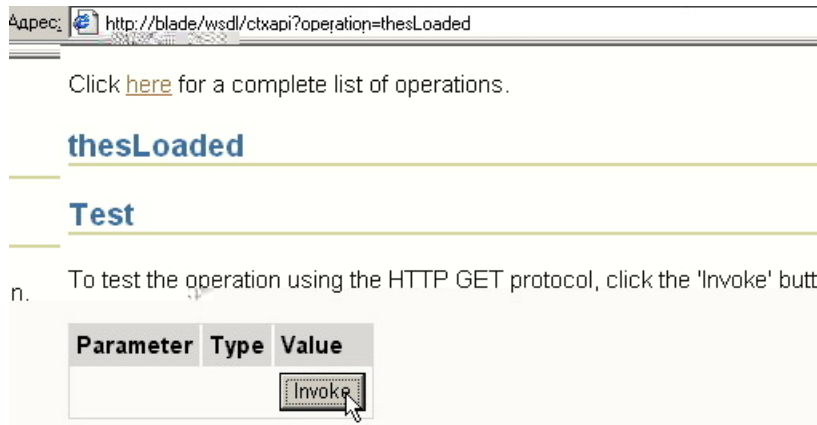
Invoke

```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:termCounterResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xsi:type="xsd:decimal">71000</return>
    </ns1:termCounterResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



•

"_('>_I%>("



```
<?xml version="1.0" encoding="UTF-8" ?>
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <SOAP-ENV:Body>
    <ns1:thesLoadedResponse xmlns:ns1="http://yvoinov.com/ctx_api.wsdl" SOAP-
      ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
      <return xmlns:ns2="http://yvoinov.com/ctx_api.xsd"
        xsi:type="ns2:yvoinov_com_ctx_apiUser_thesLoaded_Out">
        <pthslistOut xsi:type="ns2:yvoinov_com_CtxApiThesTab">
          <array xmlns:ns3="http://schemas.xmlsoap.org/soap/encoding/"
            xsi:type="ns3:Array" ns3:arrayType="xsd:string[1]">
            <item xsi:type="xsd:string">DEFAULT</item>
          </array>
        </pthslistOut>
      </return>
```

```
</ns1:thesLoadedResponse>  
</SOAP-ENV:Body>  
</SOAP-ENV:Envelope>
```

H Sa4

DEAF*01 0		
DEAF*01 1		
DEAF*01 *		
DEAF*01 G		
DEAF*01		