

## Newsum WebService Manual

Scify

July 31, 2013

## **C**ontents

l	NewSu	m Web Service	П
П	Function	ns	П
III	NewSumWS calls through java		Ш
	i	Interface	Ш
	ii	Examples	Ш
IV	NewSu	mWS calls through php	V
	i	Interface	V
	ii	Examples	VIII
V	NewSumWS calls through python		ΧI
	i	Interface	ΧI
	ii	Examples	ΧI
VI	JSON Interface		XII
	i	data structs	XII
	ii	date format	XIV

#### I NewSum Web Service

The NewSum Web Service has been implemented to provide access openly to the NewSum server. Interfaces have been written for access in three languages, namely java § III,php § IV and python § V. For direct access JSON can be used. The webservice calls return a String formatted using the GSon JSON library for java. The structure of the returned strings can be seen here § VI. It is stressed that the platform uses openjdk-6.

#### II Functions

- √ public String getLinkLabels()
- √ public String getCategories(String sUserSources)
- √ public String getTopics(String sUserSources, String sCategory)
- √ public String getTopicsByKeyword(String sKeyword, String sUserSources)
- √ public String getSummary(String sTopicID, String sUserSources)



#### III NewSumWS calls through java

#### i Interface

In order to use the NewSum Web Service from a java application you can use the following interface. Add NewSumInterface.jar as a library to your project and use the following methods.

- √ public static LinksData getLinkLabels()
- √ public static CategoriesData getCategories(ArrayList⟨String⟩ alUserSources)
- √ public static TopicsData getTopics(ArrayList⟨String⟩ alUserSources,String sCategory)
- √ public static TopicsData getTopicsByKeyword(String sKeyword, ArrayList<String> alUserSources)
- √ public static SummaryData getSummary(String sTopicID, ArrayList ⟨String⟩ alUserSources)

#### ii Examples

In order to run the examples you will first need to add NewSumInterfaceJava.jar to your libraries. In order for the service to be contacted you will also have to create a file in the project folder (usually in the same folder the src folder is) named properties.dat.

The format of the file **properties.**  $d\alpha t$  is:

- √ wsdl:the\_link\_to\_the\_wsdl\_file
- √ namespace: the \_namespace
- √ soap:the\_actual\_soap\_location\_url

The order of the lines in the file matters!



The following tests are arbitrary, not all data is extracted in every example. For further data manipulation you will need to iterate through the lists!

```
try {
    LinksData links=NewSumInstance.getLinkLabels();
    ArrayList <String> values=links.getLinks(15);
    System.out.println("\nLinkLabels \n");
    for(String each : values){
        System.out.println(each);
    }
    CategoriesData categories=NewSumInstance.getCategories(values);
    System.out.println("\nCategories \n");
    for(String each : categories){
        System.out.println(each);
    TopicsData topics=NewSumInstance.getTopics(values, categories.get(0));
    System.out.println("\nTopics\n");
    ArrayList <String> ids=topics.getTopicIDs();
    for(String each : ids){
        System.out.println(each);
    }
    TopicsData topicskey=NewSumInstance.getTopicByKeyword("Scify",null);
    ArrayList <String> idskey=topicskey.getTopicIDs();
    System.out.println("\nTopics by key \n");
    for(String each : idskey){
        System.out.println(each);
    SummaryData summary=NewSumInstance.getSummary(
      "812cc4cb-af4c-48a0-b318-06d72962885f", values);
    ArrayList <String> snippets=summary.getSummaries();
    System.out.println("\nSummaries \n");
    for(String each: snippets){
        System.out.println(each);
} catch (Exception e) {
    System.out.println(e.getMessage());
}
```

# SCIENCE FOR YOU

### IV NewSumWS calls through php

#### i Interface

The file **NewSumFreeService.php** is needed in order to use this interface. You also need to include the code:

require\_once('NewSumFreeService.php');

- √ public function NewSumFreeService(\$wsdl)
  - Constructor of class NewSumFreeService that extends SoapClient.
  - \$wsdl is of type string and specifies the url of the wsdl file location.
  - Must create instance in order to access member functions.
- √ public function getLinkLabels()
  - Returns LinkLabels containing the urls specifying the sources used as input for summarization.
  - LinkLabels is an array of objects that contain 2 members.
    - ♦ member link string that contains the url of the source .
    - ♦ member **sourceName** string that contains a label name for the source

# SCIENCE FOR YOU

- √ public function getCategories(\$userSources)
  - Returns Categories that correspond to the userSources selected.
  - **\$userSources** is of type array string and specifies the user's selected sources. 'All' or null can be used as input if all sources wish to be used as input.
  - Categories is an array of strings containing the categories.
- √ public function getTopics(\$userSources,\$category)
  - Returns Topics that correspond to the userSources selected and the category specified.
  - **\$userSources** is of type array string and specifies the user's selected sources. 'All' or null can be used as input if all sources wish to be used as input.
  - \$category is of type string and specifies the user's selected category.
  - Topics is an array of objects that contain 4 members.
    - ♦ member topicID string that contains the unique id for the topic .
    - member topicTitle string that contains the title for the topic.
    - ⋄ member sourcesNum integer that corresponds to the number of sources used .
    - ♦ member date contains the date the event occured, see § ii.
- √ public function getTopicsByKeyword(\$keyword,\$userSources)
  - Searches through Topics and return those that are relevant to the keyword amongst the selected sources.
  - \$keyword is of type string and specifies the user's selected keyword to search for.
  - **\$userSources** is of type array string and specifies the user's selected sources. 'All' or null can be used as input if all sources wish to be used as input.
  - Topics is an array of objects that contain 4 members.

- member topicID string that contains the unique id for the topic .
- member topicTitle string that contains the title for the topic .
- $\diamond$  member **sourcesNum** integer that corresponds to the number of sources used .
- ♦ member date contains the date the event occured, see § ii.
- √ public function getSummary(\$topicID,\$userSources)
- Creates and returns the Summary specified by the topicID using the user's selected userSources.
- \$topicID is of type string and specifies the user's selected topicID.
- **\$userSources** is of type array string and specifies the user's selected sources. 'All' or null can be used as input if all sources wish to be used as input.
- Summary is an array of 2 types of arrays of objects.
   Sources, and Snippets each containing the following members.
- sources object
  - ♦ member **url** string that contains the **url** that specifies a source.
  - member name string that specifies a name label for a source .
- snippets object
  - member summary string that contains the summary snippet .
  - ♦ member sourceUrl string that contains the url that specifies the source used .
  - ♦ member **sourceName** string that specifies a name label for the source used .
  - ♦ member feedUrl string that specifies a url to the news feed § ii.

#### ii Examples

Initialize!

First we must call the constructor and initialize variable newsum.

\$newsum = new NewSumFreeService("insert link to wsdl of NewSum web service here!");

Now let's make some tests! Now we should be able to run the following tests.

public String getLinkLabels()

\$linkLabels=\$newsum->getLinkLabels();
echo "<br> link labels! <br>";
foreach(\$linkLabels as \$linkLabel){
 echo \$linkLabel->sourceName."<br>";
echo \$linkLabel->link."<br>";
}

√ public String getCategories(String sUserSources)

SCIENCE FOR YO

#### VIII

```
√ public String getTopics(String sUserSources, String sCategory)
  echo "<br> topics! <br>>";
  $topics=$newsum->getTopics($sources,$category);
  foreach($topics as $topic){
      echo $topic->topicID."<br>";
      echo $topic->topicTitle."<br>";
      echo $topic->sourcesNum."<br>";
      echo "year: ".$topic->date->year."<br>";
      echo "month: ".$topic->date->month."<br>";
      echo "day: ".$topic->date->dayOfMonth."<br>";
      echo "hour: ".$topic->date->hourOfDay."<br/>';
      echo "minute: ".$topic->date->minute."<br>";
      echo "second: ".$topic->date->second."<br>>";
  }
√ public String getTopicsByKeyword(String sKeyword, String sUserSources)
  echo "<br> get topics by keyword! <br>>";
  $keyword="Scify";
  $topics=$newsum->getTopicsByKeyword($keyword,null);
  foreach($topics as $topic){
      echo $topic->topicID."<br>";
      echo $topic->topicTitle."<br>";
      echo $topic->sourcesNum."<br>";
      echo "year: ".$topic->date->year."<br>";
      echo "month: ".$topic->date->month."<br>";
      echo "day: ".$topic->date->dayOfMonth."<br>";
      echo "hour: ".$topic->date->hourOfDay."<br>";
      echo "minute: ".$topic->date->minute."<br>";
      echo "second: ".$topic->date->second."<br>>";
```

## SCIENCE FOR YOU

√ public String getSummary(String sTopicID, String sUserSources)

```
echo "<br> get summaries! <br>>";
$summaries=$newsum->getSummary($topicID,$sources);
$header= $summaries->sources;
$data= $summaries ->snippets;
echo "<br> summary header <br>";
foreach($header as $sourcetag){
    echo $sourcetag->url."<br>";
    echo $sourcetag->name."<br>";
}
echo "<br> summary data <br>";
foreach($data as $snippet){
    echo $snippet->summary."<br>";
    echo $snippet->sourceUrl."<br>";
    echo $snippet->sourceName."<br>";
    echo $snippet->feedUrl."<br>";
}
```



## V NewSumWS calls through python

- i Interface
- ii Examples



#### VI JSON Interface

Needn't be considered if you want to access the webservice through java § III, php § IV or python § V!

#### i data structs \*

- public String getLinkLabels()
  - $\begin{tabular}{ll} $\checkmark$ Returned format = $[\{LinkLabel_1\}, \{LinkLabel_2\}, ..., \{LinkLabel_n\}]$ \\ where $LinkLabel_i = $\begin{tabular}{ll} $"linkString", "sourceName" : "sourceNameString" \\ $format string \end{tabular} : "sourceName" : "sourceNameString" \\ $format string \end{tabular} : "sourceName" : "my site" \}, \\ $\{"link": "http://www.angryBananas.com/rss.xml", "sourceName" : "AngryBananas" \}] $$$
- public String getCategories(String sUserSources)
  - √ Returned format = ["category", "category", ..., "category"]

    data

    returned string example
    ["Technology", "Science", "Sport", "Greece", "World", "SciFY News"]
- public String getTopics(String sUserSources, String sCategory)
  - Where  $Topic_i = "topicID" : "topicIDString"$ , where  $Topic_i = "topicID" : "topicIDString"$ , format string data  $Topic_i = "topicTitle" : "topicTitleString"$ , data  $"date" : "\{dateString\}", "sourcesNum" : sources format string data returned string example [{"topicID":"bdasbfe-7326-4251", "topicTitle":"Cheese is bad for you", "date":{"year":2013, "month":6, "day0fMonth":18, "hour0fDay":21, "minute":43, "second":39}, "sourcesNum":5}, {"topicID":"bdasdbfe-7236-4271", "topicTitle":"Life exists not only on Mars but on Snickers too", "date": {"year":2012, "month":2, "day0fMonth":18, "hour0fDay":21, "minute":45, "second":35}, "sourcesNum":3}]$

<sup>\*</sup>typically in JSON classes are passed in { } brackets and lists in [ ] brackets

```
\checkmark Returned format= [\{Topic_1\}, \{Topic_2\}, ..., \{Topic_n\}]
                 where Topic_i = \begin{subarray}{c} \begin{s
                      format string
                 returned string example
                  [{"topicID": "bdasbfe-7326-4271", "topicTitle": "Cheese is bad for you",
                  "date":{"year":2013, "month":6, "dayOfMonth":18,
                  "hourOfDay":21, "minute":43, "second":39}, "sourcesNum":5},
                 {"topicID": "57a864gf0-6342-46a9", "topicTitle": "Life exists not only on
                 Mars but on Snickers too",
                  "date": {"year":2012, "month":2, "dayOfMonth":18,
                  "hourOfDay":21, "minute":45, "second":35}, "sourcesNum":3}]

    public String getSummary(String sTopicID, String sUserSources)

         \checkmark \text{ Returned format} = \{ \underbrace{\text{"sources"}}_{\text{format string sources format format string snippets}} : \underbrace{[snippets]}_{\text{sources format format string snippets format}} : \underbrace{[snippets]}_{\text{snippets format}} \}
            • sources = \{source_1\}, \{source_2\}, ..., \{source_n\}
            • snippets = \{snippet_1\}, \{snippet_2\}, ..., \{snippet_n\}
           • source_i = \underbrace{"url"}_{\text{format string}} : \underbrace{"urlString"}_{\text{data}}, \underbrace{"name"}_{\text{format string}} : \underbrace{"nameString"}_{\text{data}}
           returned string example
                  {"sources":["url":"http://www.scifynews.com","name":"scify",
                  "url": "http://www.gothamcitynews.com", "name": "batman"],
                  "snippets":["summary":"Scify explores the moon",
                  "sourceUrl": "http://www.scifynews.com",
                  "sourceName": "scify", "feedUrl": "http://scifynews.com/feed.xml",
                  "summary": "Batman verifies Scify's lunar exploration project",
                  "sourceUrl": "http://www.gothamcitynews.com",
                  "sourceName": "batman", "feedUrl": "http://gothamcitynews.com/feed.xml"] }
```

public String getTopicsByKeyword(String sKeyword, String sUserSources)

#### ii date format

dateformat "date":{

• "year" : "year" format string integer data

• "month" : "month" integer data

•  $\underbrace{"dayOfMonth"}_{\text{format string}} : \underbrace{"dayOfMonth"}_{\text{integer data}}$ 

•  $\underbrace{"hourOfDay"}_{\text{format string}} : \underbrace{"hourOfDay"}_{\text{integer data}}$ 

• "minute" : "minute" format string integer data

• <u>"second"</u> : <u>"second"</u> format string integer data

}

