AT&T Service Specification

Service: [onshow.apiname]

REST Operation Summary

The current document has been generated at [onshow..now;frm='yyyy-mm-dd hh:nn:ss']  
PHP version: [onshow..cst.PHP\_VERSION]  
TBS version: [onshow..version]

## RESTful Web Service Definition

* 1. API Version Status

|  |  |  |
| --- | --- | --- |
| API name | Version | Status |
| [onshow.apiname] | [onshow.version] | [onshow.status] |

* 1. REST Operation Summary

|  |  |  |  |
| --- | --- | --- | --- |
| Operation Name | Resource URL | HTTP Verb | Operation Type |
| [a.api\_name] | [a.url] | [a.verb] | [a.type] |

* 1. Operation: [onshow.apiname]
     1. Functional Behavior
     2. Call flow
     3. Authentication and Authorization
     4. Representation Formats
     5. Input Parameters
        1. Structure of pricacyRequest Object
        2. Request- Example
        3. Request- Example
     6. Output Parameters
        1. Structure of pricacyRequest Object
        2. Request- Example
        3. Request- Example
     7. HTTP Response Codes
     8. Service Exceptions

You may consider this before building your own Microsoft Word template:

Since OpenTBS version 1.5.0, there is no need to deactivate Spell Checking and Change Tracking ids in the Microsoft Word options. Those features used to deconstruct TBS fields, but now OpenTBS automatically cleans up for you such tags in the XML source of the Ms Word template.

Comments, footnotes and endnotes of your Ms Word documents are stored in separated sub-files in the DOCX archive. Thus, you need to manually load the corresponding sub-files in order to merge possible TBS fields placed inside those types of contents.

Headers and footers are saved in separated sub-files too. But OpenTBS automatically load those files for you, and thus “onload” and “onswhow” tags are automatically merged in headers and footers.

## Merging data with a Chart

**Merging data with a table**

## Merging/delete bullets and numberings

### Numbered titles

* 1. This title is kept
  2. This one will be deleted [onload;block=tbs:p;when [var.x\_delete]=0]
  3. But numbering will be automatically arranged by Ms Word
  4. As you can see

### Bullets

* This bullet is kept
* This one will be deleted [onload;block=tbs:p;when [var.x\_delete]=0]
* As you can see

## Merge/delete a part of the text

As you can see, this part of the text contains three paragraphs, including the title.

So you can delete the part using this: [onload;block=tbs:p+tbs:p+(tbs:p);when [var.x\_delete]=0].

## Delete a text box

This bloc will be deleted.  
[onload;block=mc:AlternateContent;when [var.x\_delete]=0]

## Delete comments

This text should have no comment.