



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## Platform SDK Developer's Guide

[List of TLib Unstructured Data](#)

# List of TLib Unstructured Data

The following table provides a convenient list of TLib Unstructured Data functions that are available.

These functions deal exclusively with transaction-related user data on the client side and allow you to work with all three categories of unstructured data: *User Data*, *Extensions*, and *Reasons*. None of these functions generate any requests to T-Server. The result of the function execution is confirmed by the value that the function returns.

<a href="#">TKVListAddBinary</a>	<a href="#">TKVListCreate</a>	<a href="#">TKVListGetListValue</a>	<a href="#">TKVListNextPair</a>
<a href="#">TKVListAddInt</a>	<a href="#">TKVListDeleteAll</a>	<a href="#">TKVListGetStringValue</a>	<a href="#">TKVListPrint</a>
<a href="#">TKVListAddList</a>	<a href="#">TKVListDeletePair</a>	<a href="#">TKVListGetUnicodeValue</a>	<a href="#">TKVListStringValue</a>
<a href="#">TKVListAddString</a>	<a href="#">TKVListDup</a>	<a href="#">TKVListInitScanLoop</a>	<a href="#">TKVListType</a>
<a href="#">TKVListAddUnicode</a>	<a href="#">TKVListFree</a>	<a href="#">TKVListIntValue</a>	<a href="#">TKVListUnicodeValue</a>
<a href="#">TKVListBinaryLength</a>	<a href="#">TKVListGetBinaryValue</a>	<a href="#">TKVListKey</a>	<a href="#">TKVListGetPair</a>
<a href="#">TKVListBinaryValue</a>	<a href="#">TKVListGetIntValue</a>	<a href="#">TKVListListValue</a>	