



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

[TKVListGetBinaryValue](#)

Contents

- [1 TKVListGetBinaryValue](#)
 - [1.1 Description](#)
 - [1.2 Syntax](#)
 - [1.3 Parameters](#)
 - [1.4 Return Values](#)
 - [1.5 Comments](#)

TKVListGetBinaryValue

Description

Returns a pointer to the value (of a binary type) of the key value specified by the parameter key contained in the data structure specified by the parameter list.

Syntax

```
unsigned char *TKVListGetBinaryValue(  
    TKVList *list,  
    char *key,  
    TKVResult *result  
) ;
```

Parameters

For basic type information for each parameter, consult the Syntax section, above.

Name	Description
list	A pointer to the data structure that contains the key in question.
key	A pointer to the string representing the parameter name.
result	A pointer to the memory cell that will contain the result of the requested procedure. Refer to the type TKVResult .

Return Values

A pointer to the value of the key-value pair specified by the parameter key contained in the data structure specified by the parameter list, if the parameter is found otherwise unspecified.

Comments

See also [TKVListGetIntValue](#), [TKVListGetListValue](#), [TKVListGetUnicodeValue](#), and [TKVListGetStringValue](#).
