



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

TKVPair

TKVPair

Syntax

```
struct _kv_pair {
    KVType           type;
    char            *key;
    int             length;
    union {
        char          *string_value;
        int           _int_value;
        unsigned char *_binary_value;
        struct kv_list *_list_value;
    } _value;
#define string_value      _value._string_value
#define int_value         _value._int_value
#define binary_value     _value._binary_value
#define list_value        _value._list_value
    struct _kv_pair      *kv_next;
    struct _kv_pair      *kv_prev;
};
```

typedef struct _kv_pair TKVPair;

Values

- `type` — Variable type of `_value`.
- `key` — A pointer to the key name.
- `length` — Length of `_value` in bytes.
- `_value` — Current value of key.
- `kv_next` — A pointer to the next pair on the list.
- `kv_prev` — A pointer to the previous pair on the list.