

TPJSONTOVIEW(3)

| |
|-------------------------|
| REVISION HISTORY |
|-------------------------|

| NUMBER | DATE | DESCRIPTION | NAME |
|--------|------|-------------|------|
| | | | |

Contents

| | | |
|----------|---------------------|----------|
| 1 | SYNOPSIS | 1 |
| 2 | DESCRIPTION | 2 |
| 3 | RETURN VALUE | 3 |
| 4 | ERRORS | 4 |
| 5 | EXAMPLE | 5 |
| 6 | BUGS | 6 |
| 7 | SEE ALSO | 7 |
| 8 | COPYING | 8 |

Chapter 1

SYNOPSIS

```
#include <atmi.h>
```

```
char * tpjstoview(char *view, char *buffer)
```

For XATMI client link with *-latmict -latmi -lview -lnstd -lpthread -lrt -lm*

For XATMI server link with *-latmisrv|-latmisrvnomain|-latmisrvinteg -latmi -lview -lnstd -lpthread -lrt -lm*

Chapter 2

DESCRIPTION

Function converts JSON formatted text in *buffer* to VIEW buffer. JSON should be formatted in two levels. In first level there is single field named as VIEW name, and in second level JSON field names matches VIEW field name. If multiple occurrences/array of values is present in JSON, then it is converted in VIEW field array elements. The function in case of success returns XATMI (tpcalloc'ed) VIEW buffer, which is initialised to NULL values and then recovered from JSON.

For example following JSON:

```
{
  "MYVIEW2":
  {
    "tshort1":100,
    "tlong1":5,
    "tchar1":",",
    "tfloat1":1.10000,
    "tdouble1":0.000000,
    "tstring1":["HELLO WORLD", "Enduro/X", "HELLO WORLD"],
    "tcarray1":"SGVsbG8gd29ybGQ="
  }
}
```

Can be loaded into following VIEW:

```
VIEW MYVIEW2
#type  cname      fdbname      count  flag  size  null
short  tshort1     -            1      -    -     -
long   tlong1      -            1      -    -     -
char   tchar1      -            1      -    -     -
float  tfloat1     -            1      -    -     -
double tdouble1    -            1      -    -     -
string tstring1    -            3      -    15    -
carray tcarray1    -            1      -    10    -
END
```

Note that **carray** (binary data) fields should be present in base64 encoding in JSON buffer.

Chapter 3

RETURN VALUE

On success, **tpcall()** return pointer to XATMI allocated VIEW buffer; on error, NULL is returned, with **tperrno** set to indicate the error.

Chapter 4

ERRORS

Note that **tpsterror()** returns generic error message plus custom message with debug info from last function call.

TPEINVAL Invalid JSON or invalid base64 encoding, *view* is NULL or *buffer* is NULL.

TPEOTYPE Invalid type specified to function - *view* name specified in JSON message is not found in view files.

TPESYSTEM VIEW sub-system error, JSON sub-system error or Enduro/X environment not configured.

TPEOS System failure occurred during serving. See logs i.e. user log, or debugs for more info. In case of insufficient memory this error will be generated too.

Chapter 5

EXAMPLE

See `atmitest/test040_typedview/atmict40.c` for sample code.

Chapter 6

BUGS

Report bugs to support@mavimax.com

Chapter 7

SEE ALSO

`tpviewtojson(3)` `viewfile(5)` `viewc(8)` `ex_env(5)`

Chapter 8

COPYING

© Mavimax, Ltd
