

## Enduro/X - Feature #209

### Provide FML like API for VIEW

09/08/2017 12:01 PM - Madars Vitolins

<b>Status:</b>	Closed	<b>Start date:</b>	09/08/2017
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
In the end we need functions like:			
- tpjsontoview() - tpviewtojson()			

### History

#### #1 - 09/08/2017 12:44 PM - Madars Vitolins

API could look like:

```
int Bvget(char *vbuf, char *viewname, char *fieldname, int occ, char *userbuf, int *len)
int CBvget(char *vbuf, char *viewname, char *fieldname, int occ, char *userbuf, int *len, usertype)

int Bvset(char *vbuf, char *viewname, char *fieldname, int occ, char *userbuf, int len)
int CBvset(char *vbuf, char *viewname, char *fieldname, int occ, char *userbuf, int len, usertype)

int Bvsizeof(char *viewname);
int Bvoccur(char *vbuf, char *viewname, char *fieldname); /* get number of current occurances */
int Bvsetoccur(char *vbuf, char *viewname, char *fieldname); /* use for occurrence reduction */
int Bvnext (char *vbuf, char *viewname, char *out_fieldname, int * in_out_fieldname_len, BFLDOCC *out_occ, char *out_buf, BFLDLEN *out_len);
```

On these functions we could build tpjsontoview() and tpviewtojson().

And afterwards plug the json2view on rest-in/rest-out interfaces

#### #2 - 11/13/2017 04:12 PM - Madars Vitolins

- Status changed from New to Resolved

- % Done changed from 0 to 100

#### #3 - 12/18/2017 10:46 AM - Madars Vitolins

- Status changed from Resolved to Closed