### endurox-python - Feature #790

# UBF Dictionary like access without marshaling to dict

09/25/2022 05:24 PM - Madars

Status:	Closed	Start date:	09/25/2022
Priority:	Normal (Code 4)	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version	:		
Description			
Class endurox.l	JbfDict shall be added to the module,	which would provide the following i	interfaces:
import endurox	as e		
buf = e.UbfDict(	{"T_STRING_FLD":["HELLO", "WORL	.D"]})	
print(buf["T_STF print(buf.T_STR			
buf.T_STRING2	2_FLD="OK"		
_,_,_ = e.tpcall('	"SVC, {"data":buf})		
	emselves shall be UbfDictFld class-ba provide additional features:	sed objects, which would allow list	-like sequence occurrence access.
- Init shall take a	ntations in the dictionary format another UbfDict() or standard dictionar	y as input	
- Iterators over t	dict and UbfDict() he UbfDict: keys only, keys/value (list	s), Keys/value occs	
	buffers (BFLD_UBF), marking them a erlying XATMI buffer GC when the ob		

#### History

#1 - 02/21/2023 09:05 PM - Madars

- Status changed from New to Resolved

## **Release notes**

Implemented UBF direct dictionary support.

Available from Enduro/X Python release 8.0.4+.

#### #2 - 02/21/2023 09:05 PM - Madars

- Status changed from Resolved to Closed

- % Done changed from 0 to 100