



Syntax highlighting

The syntax highlighting allows a better readability of the LUA code.

The TELLNEXT internal commands and the standard LUA commands have a different colour depending on their role.

Syntax highlighting is available in the source file TELLNEXT_LUA_COLOR.xml. It allows you to add colourations as a user template.

- Group 1 contains the prefixes of the LUA functions for TELLNEXT.
- Groups 2 to 5 contain the functions and styles of the classic LUA.

How to apply

From NotePad++, go to the Language menu Define your language.

Click on IMPORT and choose the file TELLNEXT_LUA_COLOR.xml.

After restarting NotePad++, open a LUA file, choose the TELLNEXT_LUA language and the TELLNEXT commands will be in BIG BLUE.

Auto-completion

Auto-completion allows you to quickly view the list of available functions for an entered TellNext object.

For example, by typing 'Proc', a list appears with Process.setVar, Process.getVar....

By validating one of the commands, the prototype of the function is described (Parameters, return value, explanation of the function...)

How to apply

The auto-completion file must have the same name as the chosen language and be in the following path:

C:\Notepad++\autoCompletion Files\

Its name is: TELLNEXT_LUA.xml

The file comes from the lua.xml file which contains the auto-completion of the classic LUA, we add at the beginning the functions of the LUA TELLNEXT.

To associate a LUA file with this new auto-completion file, open the file with .lua extension and select



the menu Language – TELLNEXT_LUA

e Ed	lit Search	View	Encoding	Language	Settings	Tools	Macro	Run	Plugins	Windo	w ?				
		6 🕞	l 4 🖻	А			>	6	Ep 1	下 🗸 (S 🔊 🛛	۲	•		1
Get_CKJua 🔀				в			>								
1		reless	Telnet	с			>	-							
2		202000	a canco	D			>								
3	11			E			>								
4		-	asic gén	F			,								
5	LACT	CK.bas													
7			de détro	Gui4C	11										
8				н			>								
9				1			>								
10	BEGIN	:		J			>								
11		test	si gesti	KIXtar	t										
13			ParamCol				>								
14		IF szP	aramColo	м			>								
15			O FIN				ĺ.								
16 17		ENDIF		N			,								
18	LE	T 1LIT	= TrgGet	0			>								
19			<> IT VO				>								
20		END	-	R			>								
21	EN	DIF		s			>								
22 23		T aCod	e\$= VxGe	т			>								
24 24	LE	a scou	ey- vx0e	v			,								
25	IF	LEN (sCode\$)	XML											
26		_	validate);							
27 28	PA	END		YAML											
28 29	ED	DIF		User D	efined Lar	nguage	>								
30				TELLN	EXT_LUA										
31	1.1	ouvrir	le CSV		lown (Defa	ult)									
32		-	t("Open		Defined					eur.csv					
33	I	ET iRe	t= CsvOt	User-L	venneu	_		VIn52	/Code	Couleu	r.csv"	. OPE	N EXI	STING	RD (