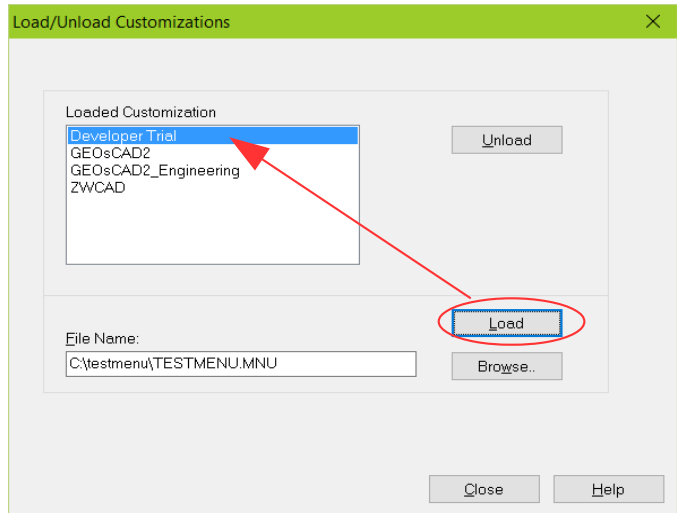
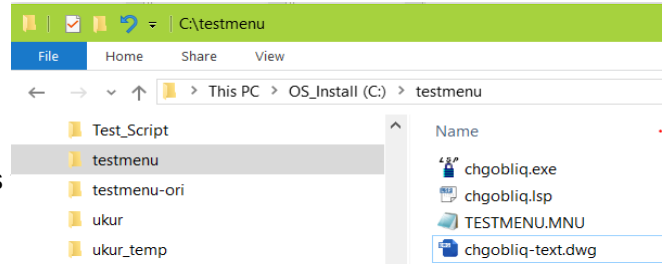


cadfocus

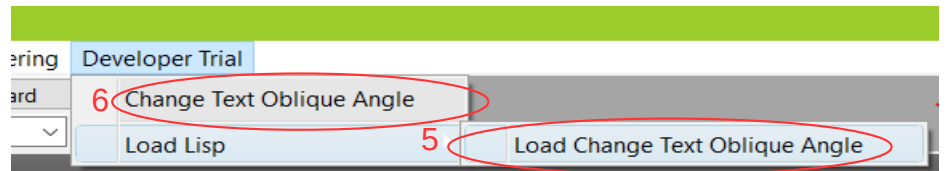
Ref: 161008-#007	ZWCAD 2017 SP1.2 – API Feedback		Nov 24, 16
Run / Tested With:	Product	Version	Feedback Result
	ZWCAD SP1.2 2017 (OS:Win 10 64-bit)	VERNUM = "2016.11.14(11574)_x64"	Using "shell" to execute external program (soft lock protection) with *.exe file extension.

TESTING Steps with ZWCAD+ 2015

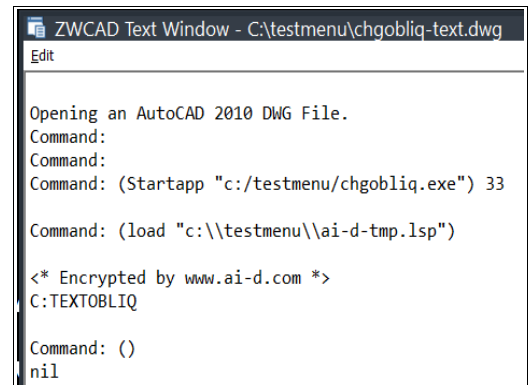
1. Create a new folder : [C:\testmenu](#)
2. Unzip [testmenuShell.zip](#) and copy the following files to [C:\testmenu](#)
 - chgobliq.exe
 - chgobliq.lsp (Encrypted)
 - TESTMENU.MNU
 - chgobliq-text.dwg
3. Launch ZWCAD+ 2015
Command: MENULOAD
Loading "C:\testmenu\TESTMENU.MNU"



4. Open chgobliq-text.dwg
5. From Menu Developer Trial ==> Load Lisp ==> Load Change Text Oblique Angle

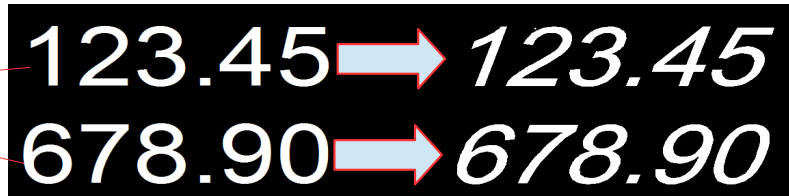


Note: The ZWCAD Text Window indicate / show successful loading.



6. From Menu Developer Trial ==> Change Text Oblique Angle

Select object Text

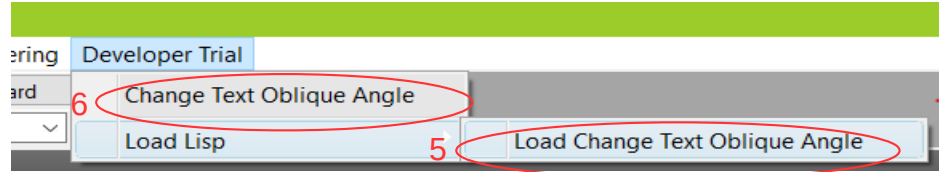


cadfocus

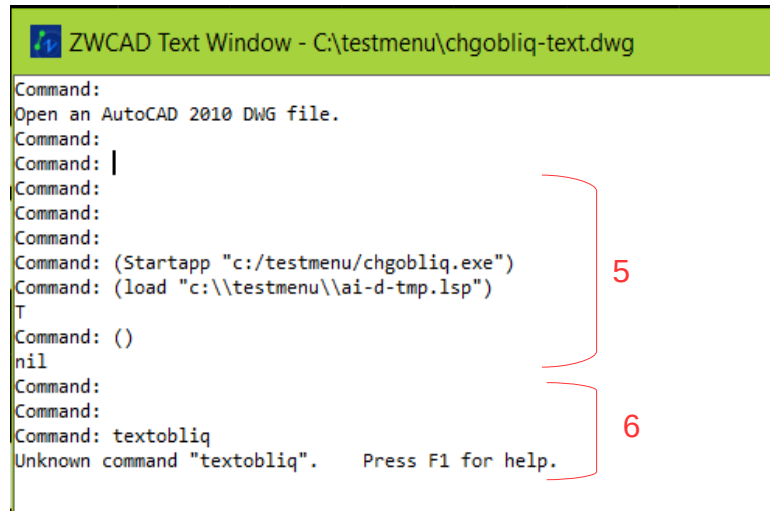
TESTING Steps with ZWCAD 2017 SP1.2

Follow previous Steps 1. to 4.

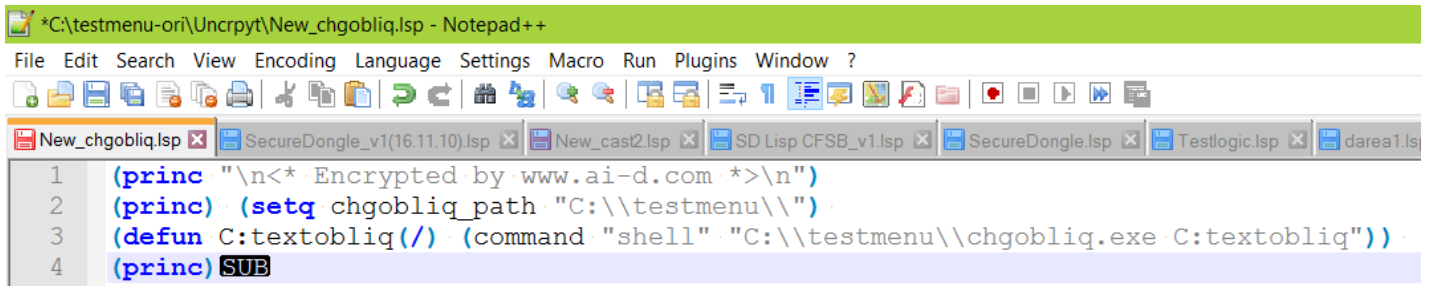
5. From Menu Developer Trial ==> Load Lisp ==> Load Change Text Oblique Angle



Note: The ZWCAD Text Window indicate / show **FAIL** in loading.



Additional information for R & D reference.



Uncrpyt chgobliq.lsp

```
(princ "\n<* Encrypted by www.ai-d.com *>\n")  
(princ) (setq chgobliq_path "C:\\testmenu\\")  
(defun C:textobliq(/) (command "shell" "C:\\testmenu\\chgobliq.exe C:textobliq"))  
(princ)
```