

#### How to change language to english in Autodesk Simulation Mechanical 2013

Create an environment variable named ALGOR\_LOCALE\_OVERRIDE. The variable can either be a "user variable" or "system variable" depending on whether it should affect only the current user or all users of the computer. (Refer to your Windows documentation for instructions on setting environment variables.)

Set the value of the variable to one of the following 3-character strings:

Language Value of Environment Variable

Simplified Chinese CHS

German DEU

English ENU

Spanish ESP

French FRA

Italian ITA

Japanese JPN

After using the "OK" button to save the variable, start FEMPRO. All menus and labels under our control will be displayed with the new language. Numerical input will also follow the locale override convention for the decimal point character. However, dialogs and windows provided by other vendors will continue to be shown in the language set by the regional settings. For example, the "File: Open" dialog is provided by Windows; therefore, the "Open" and "Cancel" buttons will continue to be shown in the regional settings.





# How to Add, Remove or Edit Environment variables in Windows 7?

How to Add, Remove or Edit Environment variables in Windows 72

To add, remove or edit Environment variables in Windows 7 follow these simple steps:

1) Right click on the Computer ican on your Dexktop and choose Properties option,



Figure 1

2) In the System window click on Advanced system settings in the left pane as highlighted below



Figure 2



3) In the System Properties window select Advanced tab and click on Environment Variables... button given at the bottom of the window as highlighted below

omputer Name	Hardware (Adv.	anced Sys	tem Protection	Remote
You must be log	gged on as an Ad	ministrator to	make most of t	hese change
Performance				
Visual effects,	processor schedu	uling, memory	y usage, and vi	tual memory
				Settings
User Profiles				
Desktop settin	igs related to your	logon		
			-	
				Settings
Startup and R	ecovery			
System startup	, system failure, a	nd debuggir	g information	
			6	
				Settings
			6	
			Environme	ent Variables.
		ок	Cancel	Apph
		OR	curicu	1

4) In the Environment Variables window you will notice two columns User variables for a username and System variables.



Variable	Value		
TEMP TMP	%USERPROFILE%\AppData\Local\Temp %USERPROFILE%\AppData\Local\Temp		
retern variabler	New Edit Dele	te	
Variable	Value		
ComSpec DFSTRACINGON FP_NO_HOST_C NUMBER_OF_P	C:\Windows\system32\cmd.exe FALSE NO 1		
1	New Edit Dele	te	

Figure 4

5) Now to add a new User variable click on New... button. In the New User Variable dialog box type the Variable name and Variable value and click OK button

/ariable name:	TEMP		
ariable ush at	R/LISEDDOOETI E%\Accounts\Local\Temo		
ariable value:	%USERPROFILE%\AppData\Local\Temp		

Figure 5

OR

To remove a User variable click on the required User variable and then click on Delete button.

OR

<u>To edit a User variable click on Edit... button. In the Edit User Variable dialog box edit</u> <u>the Variable name and Variable value and click OK button</u>



/ariable name:	TEMP
Variable value:	%USERPROFILE%\AppData\Local\Temp

Figure 6

Note: If you want to add, remove or edit System Variables then repeat this step under System variables column but be careful while doing this.

6) Click OK button in the Environment Variables dialog window

7) Click OK on System Properties window

8) Close System window