برای ورود به حالت Disable Driver Signature در ویندوز 8 با فشردن همزمان و ممتد کلید های Shift+F8 بعد از روشن کردن کامپیوتر، محیط Recovery ظاهر میشود.

در این محیط، روی دکمه **See advanced repair options** کلیک کنی*د*:

Recover y	d correctly
If you'd like to restart and my again, choose "Restart in for troubleshooting tools and advanced options. If yo tour to below the too	au don't know which option is right for you, contact someone you
	See advanced repair options

در صفحه بعد<mark>ی، روی دکمه Troubleshoot</mark> کلیک کنید:

Cho	ose an optio	n	
→	Continue Exit and continue to Windows 8		
IY.	Troubleshoot Refresh or reset your PC, or use edvariand tools		
С С	Turn off your PC		

در صفحه بعدی، روی دکمه Advanced Options کلیک کنید:



در این صفحه، گزینه های مختلفی برای بوت یا تعمیر ویندوز وجود دارد. روی دکمه Startup Settings کلیک کنید:

System Use a mot PC to rest	m Restore one point recorded on your one Windows	Command Pro Use the Command Pro advanced troubleshoots	impt _{seter} a
System Recov system in	n Image very wyc fie	Change Windows starts]S p behavior
(C) Autor Farpeda	natic Repair m that keep Windows from		

حالا وارد صفحه ای میشوید که به شـما میگوید اگر روی دکمه **Restart** کلیک کنید، با شـروع به کار ویندوز گزینه های مختلفی از جمله Safe Mode فعال خواهند شـد. پس روی دکمه Restart کلیک کنید:



بعد از ریستارت شدن ویندوز، صفحه ای ظاهر میشود که به شما میگوید با فشردن کلیک های F1 تا F10 میتوانید به انواع مختلف سیستم خود را راه اندازی کنید. کلید F7 برای بوت به شیوه Disable Driver Signatureاست. کلید F7 را فشار دهید:

Press a number to choose from the options below: Use number keys or functions keys F1-F9. 1) Enable debugging 2) Enable boot logging 3) Enable low-resolution video 4) Enable Safe Mode 5) Enable Safe Mode with Networking 6) Enable Safe Mode with Command Prompt 7) Disable driver signature enforcement 8) Disable driver signature enforcement 9) Disable automatic restart after failure Press F10 for more options	Startup Cattings	
Press a number to choose from the options below: Use number keys or functions keys F1-F9. 1) Enable debugging 2) Enable boot logging 3) Enable low-resolution video 4) Enable Safe Mode 5) Enable Safe Mode with Networking 6) Enable Safe Mode with Command Prompt 7) Disable driver signature enforcement 8) Disable early launch anti-malware protection 9) Disable automatic restart after failure Press F10 for more options	startup settings	
Use number keys or functions keys F1-F9. 1) Enable debugging 2) Enable boot logging 3) Enable low-resolution video 4) Enable Safe Mode 5) Enable Safe Mode with Networking 6) Enable Safe Mode with Command Prompt 7) Disable driver signature enforcement 8) Disable early launch anti-malware protection 9) Disable automatic restart after failure Press F10 for more options	Press a number to choose from the options below:	
 Enable debugging Enable boot logging Enable low-resolution video Enable Safe Mode Enable Safe Mode with Networking Enable Safe Mode with Command Prompt Disable driver signature enforcement Disable early launch anti-malware protection Disable automatic restart after failure Press F10 for more options 	Use number keys or functions keys F1-F9.	
 2) Enable boot logging 3) Enable low-resolution video 4) Enable Safe Mode 5) Enable Safe Mode with Networking 6) Enable Safe Mode with Command Prompt 7) Disable driver signature enforcement 8) Disable early launch anti-malware protection 9) Disable automatic restart after failure 	1) Enable debugging	
 3) Enable low-resolution video 4) Enable Safe Mode 5) Enable Safe Mode with Networking 6) Enable Safe Mode with Command Prompt 7) Disable driver signature enforcement 8) Disable early launch anti-malware protection 9) Disable automatic restart after failure 	2) Enable boot logging	
 4) Enable Safe Mode 5) Enable Safe Mode with Networking 6) Enable Safe Mode with Command Prompt 7) Disable driver signature enforcement 8) Disable early launch anti-malware protection 9) Disable automatic restart after failure 	3) Enable low-resolution video	
 5) Enable Safe Mode with Networking 6) Enable Safe Mode with Command Prompt 7) Disable driver signature enforcement 8) Disable early launch anti-malware protection 9) Disable automatic restart after failure Press F10 for more options	4) Enable Safe Mode	
6) Enable Safe Mode with Command Prompt 7) Disable driver signature enforcement 8) Disable early launch anti-malware protection 9) Disable automatic restart after failure Press F10 for more options	5) Enable Safe Mode with Networking	
 7) Disable driver signature enforcement 8) Disable early launch anti-malware protection 9) Disable automatic restart after failure Press F10 for more options 	6) Enable Safe Mode with Command Prompt	
 B) Disable early launch anti-malware protection Disable automatic restart after failure Press F10 for more options 	7) Disable driver signature enforcement	
9) Disable automatic restart after failure Press F10 for more options	 8) Disable early launch anti-malware protection 	
Press F10 for more options	9) Disable automatic restart after failure	
	Press F10 for more options	
Press Enter to return to your operating system	Press Enter to return to your operating system	