NCK IOS TOOL

Things you need to do before you start using this tool.

- 1. Download and install itunes
- 2. Download and install 3utools
- 3. Download and install .net framework
- 4. Down WinRa1n 1.0 from support

How to make Activation Bypass PWNDFU.

iOS Ramdisk Activator V3.0			– 🗆 X			
Main Utils						
Select ramdisk version Boot IOS 11x to 15x V Select Device Model	5 11x to 15x 🗸 Algo 1 🗸		DEVICE Description: Apple Recovery (DFU) USB Driver DeviceID: USB\VID_05AC&PID_1227\CPID:8003_CPRV:01_CPFM:03_SCEP:01_BDID:04 _ECID:000C609C0878CC26_IBFL:1C_SRTG:[IBO0T-2234.0.0.2.22]_PWND:[IKEYM8] Service: USBAAPL64			
iPhone6s(iPhone8,1 n71map) Check Device (Normal Mode)	1 Check Device (DF	~	Serial Number: CPID:8003_CPRV:01_CPFM:03_SCEP:01_BDID:04_ECID:000C609C0878CC26 IBFL:1C_SRTG:[IB00T-2234.0.0.2.22]_PWND:[IKEYM8]			
Boot Ramdisk(PWNDFU)	Erase phone(PM		<pre> [*]==> Reading Device Infos [DFU Mode] CPID : 0X8003 CPRV: 0x01 BDID: 0x04</pre>			
Select Ramdisk manual	Select loader manual		ECID : 0X000C609C0878CC26 CPFM: 0x03 SCEP: 0x01 IBFL: IBFL: 0x1c SRT6: IBOOT-2234.0.0.2.22			
SSH Utils			NONC: 3c3f6e52c3a6dae16a2a65e48fe105546c8bf136 SNON: a6fcfb81c5 <mark>a9_te</mark> 8e442a68568d75dd1c11dfda64			
Read Apple ID Passcode (PWNDFU	Mode) 🗸	Do job	PWND: IKEYM8 3 MODE: DFU			
Bypass Hello			PRODUCT: iPhone8,1 MODEL: n71map			
Activate Hello-Ramdisk Mode	~	Do Job				
Passcode PWNDFU	206_01_14_37_40.bxt					
Backup Activation(Passcode-Ram	ndisk Mode) 🗸 🗸	Do Job				
		CI	PID: 0X8003 ECID: 0X000C609C0878CC26			
Ready.			8888888888 Thursday, 1 June 2023 DFU PWND:[IKEYM8]			

Step 1:

- 1. Power on Phone Put it in DFU mode then use WinRa1n to PWNDFU, read PWNDFU Manual to do so.
- 2. Press Check vice DFU Mode 3. Check for Success Log then....

NCK IOS TOOL

		1 V	CPID: 0X8003 ECID: 0X000C609C0878CC26	
		51 ~	PWND: IKEYM8 MODE: DFU	
Phone6s(iPhone8,1 n71map)		~	PRODUCT : IPhone8,1 MODEL : n71map	
Check Device (Normal Mode)	Check Device (DFU Mode)		<pre>[*]==> Device: iPhone6s(iPhone8,1 n71map) [*]==> Device is in PWNDFU Mode: IKEYM8 [*]==> Preparing DATA</pre>	
Boot Ramdisk(PWNDFU)	Erase phone(PV	VNDFU)	Will use: iPhone8,1-n71map-15.zip Processing ramdisk, wait Ramdisk Name: iPhone8,1-Both [*] ==> Exploiting phone, wait	
Select Ramdisk manual	Select loader manual		[*]==> Sending iBss OK [*]==> Sending iBss OK [*]==> Sending iBss OK	
Test SSH(Ramdisk)			[*]==> Sending ramdisk OK [*]==> Sending devicetree OK [*]==> Sending trustcache OK	
H Utils			[*]==> Sending kernelcache OK [*]==> Booting DeviceSUCCESS	
Read Apple ID Passcode (PWNDF	FU Mode) V	Do job		
pass Hello			[*]==> Device is Ready For [Backup Activate Read Apple ID Read WiFi/BT].	
Activate Hello-Ramdisk Mode	~	Do Job		
sscode PWNDFU			Log saved to: Logs\boot_ramdisk_0X8003_iPhone 6s_n71map_0X000C609C0878CC26_2023_06_01	
Backup Activation(Passcode-Ramdisk Mode) 🗸 Do Job			_14_39_34.bxt	
		C	PID:8003 ECID:000C609C0878CC26	

- 4. Click on Boot Ramdisk PWNDFU.
- 5. Wait until all files loaded in phone as in screenshot above with no errors.

É	iOS Ramdisk Activator V3.0		- 🗆 X
Main	Utils		
Во	ct ramdisk version Not IOS 11x to 15x V Ect Device Model	SSH Algo 1	[*]==> Opening SSH Tunnel Proxy [*]==> FileSystem already mounted, skip mount [*]==> Creating Backup FolderOK [*]==> Getting Activation DATA Stage #1OK [*]==> Getting Activation DATA Stage #2OK
iPł	none6s(iPhone8,1 n71map)	~	[*]==> Getting Activation DATA Stage #3OK ==================================
Ch	eck Device (Normal Mode)	Check Device (DFU Mode)	[*]> Roberting Device OV
	Boot Ramdisk(PWNDFU)	Erase phone(PWNDFU)	3
S	elect Ramdisk manual	Select loader manual	- 1
	Test SSH(Ramdisk)		
SSH	Utils		
Re	ad Apple ID Passcode (PWNDFU	Mode) Vojob	
Вура	ass Hello		
Ac	tivate Hello-Ramdisk Mode	V Do Job	1
Pass	scode PWNDFU		
Ba	ckup Activation(Passcode-Ram	disk Mode) 1 🗸 Do Job	2
		C	PID:8003 ECID:000C609C0878CC26
Working	g		888888888 Thursday, 1 June 2023 Ramdisk

- 6. Select Backup Activation (Passcode Ramdisk Mode).
- 7. Press Do job and wait for success operation.
- 8. Wait until success log, and follow instructions on log to know how to restore backup.