使用符合条件的 Android 手机安装 51 定制 PE 的方法

如需使用手机安装 Hikari PE, 手机需符合以下条件:

- 搭载至少 Android 7.0 并获取了完整 Root 权限
- 内置存储空间应当预留一部分用于装载 PE

这里演示使用运行 Android 9.0 的 Nokia 7+Magisk Root。

- 1、请将 Hikari_PE_V6.x_Disk.img 和 DriveDroid_0.10.49.apk 复制到手机内置存储的 Download 文件夹方便操作。
- 2、在手机上安装好 DriveDroid,并按照以下图示设置。

点 NEXT, 然后 ACQUIRE ROOT ACCESS 来获取 root 权限。



然后点 CONFIGURE IMAGE DIRECTORY,选择下载文件夹。

15:33	💶 42.4KB/s 🕶 🕕 👯 🚰 🛀 🗎					
4	DriveDroid Setup Wizard	15:33	🖬 47.2KB/s 🕶 🕕 🛱 🚰 🕍 🖬	15:34	698B/s 🕶 🛈 👫 🚰 🍯 🗎	
	Divebiold Setup Wizard	÷	DriveDroid Setup Wizard	=	下载	
Rcc Drivel featur For rc Super	Dot access proid needs root access to make use of certain kernel tes that aren't exposed by Android itself. to access you need to have a root app installed, like to the the the the the the the the	Im Drived devia they a look a	Devide needs to store USB or CD/DVD images on your estorage. These images can be quite large. Commonly are between 600MB to 4GB. Idlition, because of the way root works, DriveDroid will up the path for a root compatible location.		accs com.microsoft DriveDroid-0.10 4.51 MB 15.28	上次修改时间 ✓ images i.log 51nb_PE_V1.0 0.91 GB 15.27
<	NEXT >	<	NEVT >			• intel. •
	<					1486 "2x2"

稍等一两分钟之后即可点下一步了。



接下来请直接点下一步,保持手机接上电脑,稍后手机会尝试挂载镜像。如果挂载失败,就 把应用关掉重新开始。

你应该会看到电脑上出现一个可移动磁盘。

15:35 P	0.00KB/s ⊶ 🕕 46 🚰 44	15:35 🔜 Р	0.00KB/s 🕶 🕕 🏭 🚰 🐒 15	5:36 🗳 🖗	0.00KB/s 🕶 🕩 👫 🚰 ⁴⊿ 💈			
÷	DriveDroid Setup Wizard	← DriveDroid	Setup Wizard	← DriveDroid Setu	p Wizard			
Plu Connec cable.	IG-in USB cable It your Android device to your PC using an USB data	USB Syste Different devices handle why DriveDroid supports applies to your device is which one works best. The USB systems are so compatible, so the first H	USB in different ways. That is multiple USB systems. Which one not always clear, so it's best to test orted by likelihood of being as most chance of working	USB Mass Storage Arrow of the set				
	0 +÷ 🗖	Standard Android Standard Android Standard Android Standard Android Function Switch in Composite option Samsung UsbMer	Kernel kernel (legacy) H I Android kernel s in Android kernel iuSel in Android kernel					
<	DriveDroid 已被授予超级用户权限	<	NEXT >	<	NEXT >			
	<	<	-	< -				

此时选择 Android shows up in OS, 然后下一步, 它会让你把电脑重启, 尝试从这个盘启动。 那么直接重启电脑, 启动项选择 Linux File-Stor Gadget0404, 不出意外的话它会告诉你启动 成功。





这个时候在手机端下一步,告知成功启动,初次配置就完成了。要不要给开发者发送设备参数就看你了……



3、开始使用

以后,使用方法是这样的:

手机不要接电脑, 在里面点开 Hikari_PE_V6.x_Disk.img, 然后点 Read-only USB on Mass Storage 1, 在顶部显示 Hosting /data/media/0/----/img 的时候, 把手机接上电脑, 允许 USB

连接,然后重启选择启动项启动即可。

15:40	Δ Ρ		42.0B/s 🕶 🖷] 46 46	46 <u> </u>	15:40	-		42.0)B/s 🕶 🛚	D⊫ 46 46	4 6 📕
Driv	veDroid 0			\$		Driv	veDroid	0.10.49		C	٠	?
Ŷ	Not hosting	any images				Ŷ	Hosting /da	ata/media/	0//51nb_Pl	E_V1.0_[)isk.img	
	4bd90bb b0g90gba	30f2442a778b	00aafddc43a 4bd01302b0.p	044bd0 0ng 530	1 302 0.1 KB		4bd90b 4bd90b	b30f2442a7	2 a778b0aa 2 7 3ad4bd0	fddc43a 1302b0.	ad4bd(png 53	0.1 KB
	51nb_PE 51nb_PE_	_V1.0_Disk.img V1.0_Disk.img	3	8	70 MB		51nb_P 51nb_PE	PE_V1.0_D E_V1.0_Disk	isk.img img		8	70 MB
	9999hat 9999hat.p	png ing		1	5.1 KB		99999ha 9999hat	a t.png t.png			1	5.1 KB
	A1N-0-31	1 1C-00CN-boot 1C-00CN-boot.im	img g	51	.5 MB		A1N-0-3	311C-00C	N-boot.img	I	5	1.5 MB
	A1N-311 A1N-3110	C-patched_boo -patched_boot-m	o <mark>t-magisk17.</mark> nagisk17.img	img 51	.7 MB		A1N-31 A1N-311	1 C-patche 1C-patched_	ed_boot-ma	agisk17 k17.img	.img 5	1.7 MB
	Host im	age using).png 2.5 KB		Artwork Artwork	k_Grendel_ _Grendel_th	the_Really_ iely_Old_(T	_OId_(T enebris)	enebris .png 4	s).png 2.5 KB
	i, R	ead-only USB on	Mass Storage	1	g 3.4 KB		Artwork Artwork	k_Verus_H _Verus_Hilla	illa_(Soul_(a_(Soul_Colle	Collecto	r _2).p r png 5	ng 8.4 KB
	U V	/ritable USB on N	lass Storage 1		-		B2N-0-2	213B-00W	W-boot.im	g		+ B
		U-RUM on Mass	Storage 1				B2NGA	C5842400)856.bin			
	<						<					