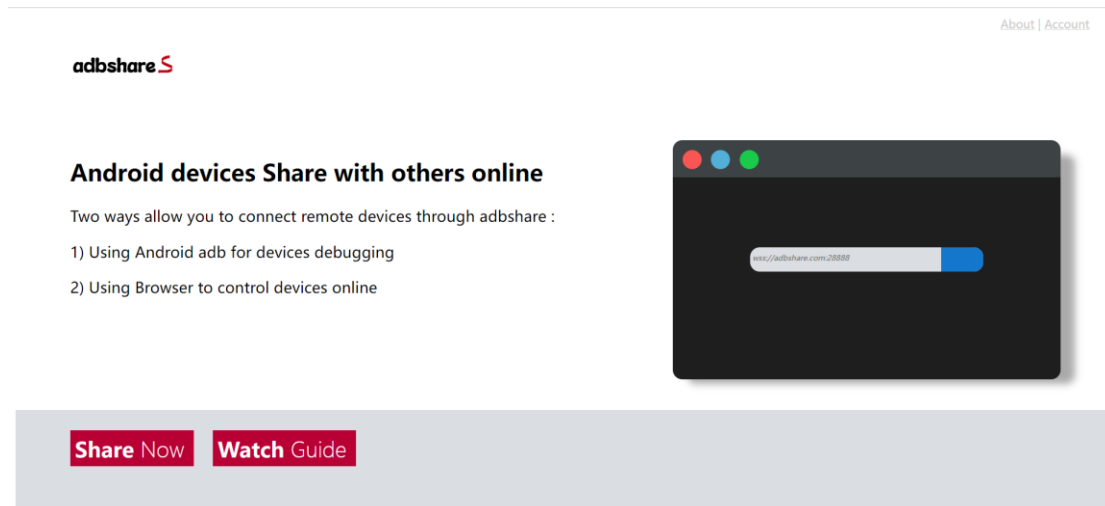


Online adb debug tool usage

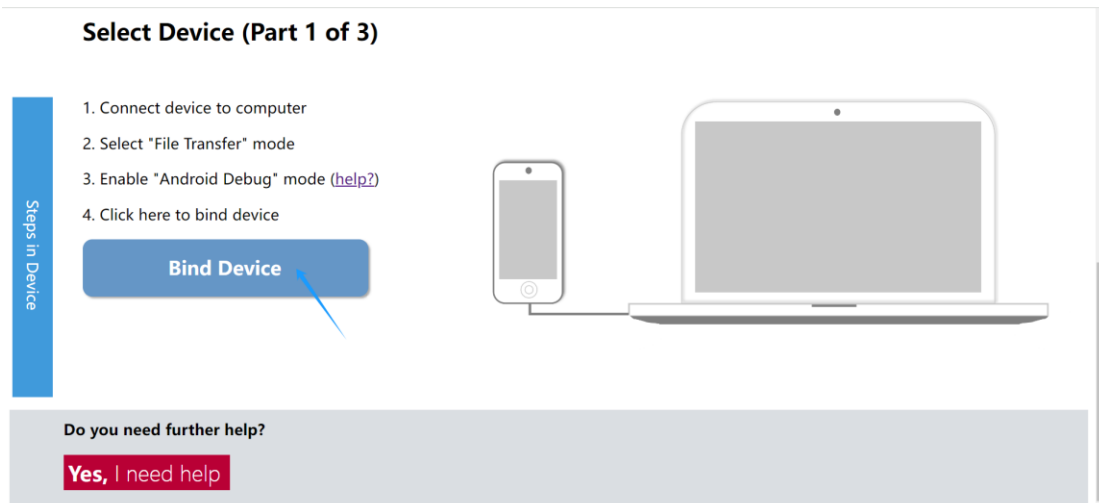
一、Open adbshare.com



Click **Share Now**

二、Connect your Android device

- 1. Connect device to computer
- 2. Select "File Transfer" mode
- 3. Enable "Android Debug" mode ([help?](#))
- 4. Click here to bind device



Click [Bind Device](#)

三、Select device



四、Create link



Click [Create_Link](#)

Steps in Browser

Select Link (Part 2 of 3)

1. Select link in table below

Select	Index	Name	Server	Create_Time	Expiry_Time	Speed_Limit	Status	Control
<input type="radio"/>	0	free_link	adbshare.com	2023/12/24 21:24:44	2023/12/24 21:32:44	50KBps	Initializing	<button>Hide</button>

2. Click here to start Share

Start Share

Do you need further help?

Yes, I need help

Steps in Browser

Select Link (Part 2 of 3)

1. Select link in table below

Select	Index	Name	Server	Create_Time	Expiry_Time	Speed_Limit	Status	Control
<input type="radio"/>	0	free_link	adbshare.com	2023/12/24 21:24:44	2023/12/24 21:32:44	50KBps	Ready	<button>Hide</button>

2. Click here to start Share

Start Share

Do you need further help?

Yes, I need help

Waiting for the status to switch to "Ready"

五、 Enable sharing

Steps in Browser

Select Link (Part 2 of 3)

1. Select link in table below

Select	Index	Name	Server	Create_Time	Expiry_Time	Speed_Limit	Status	Control
<input checked="" type="radio"/>	0	free_link	adbshare.com	2023/12/24 21:24:44	2023/12/24 21:32:44	50KBps	Ready	<button>Hide</button>

2. Click here to start Share

Start Share

Do you need further help?

Yes, I need help

Start Share

Check the link and click

六、Share link

Steps in Client

Share Link (Part 3 of 3)

- Copy link and verification code

link: <https://adbshare.com/s/?link=YWRic2hhcmUuY29tOjExOTkw>
code: nps6
- Share them to anyone, anywhere

(Security Warning: Please do not grant adb debug permission to unknown sources)

Do you need further help?

Yes, I need help

七、Device certification

Others click on the link you shared and enter the verification code

adbshare.S

About | Account

Connect remote Devices through adbshare

Please enter the verification code :

Start Using

Watch Guide

Click **Start Using**

八、Remote debug

Method 1:

Execute the following command through the local adb program

Two ways to connect device

Server	Port(tcp)	Port(wss)	Speed_Limit	Expiry_Time	Status	Control
adbshare.com	21990	31990	50KBps	2023/12/24 21:32:45	Ready	<button>Reboot</button>

adbshare.com

1. Connect to tcp port through adb program

adb connect adbshare.com:21990

2. Connect to wss port through webUSB

<https://adbshare.com:8080/?server=adbshare.com&port=31990>

Do you need further help?

Yes, I need help

```
C:\Windows\System32\cmd.e x + v
C:\Windows\Temp\b9NTYscUJkYEW\34>adb connect adbshare.com:20914
already connected to adbshare.com:20914

C:\Windows\Temp\b9NTYscUJkYEW\34>adb shell
HWSEA-A:/ $ whoami
shell
HWSEA-A:/ $ df
Filesystem            1K-blocks      Used Available Use% Mounted on
/dev/block/dm-7        2510796    2510796      0 100% /
tmpfs                  3862256      1464   3860792    1% /dev
tmpfs                  3862256        0   3862256    0% /mnt
tmpfs                  3862256        0   3862256    0% /apex
/dev/block/dm-5        22804      22804      0 100% /patch_hw
/dev/block/dm-8         7164       7164      0 100% /cust
/dev/block/dm-9       1499588    1499588      0 100% /hw_product
/dev/block/dm-10      206004     206004      0 100% /odm
/dev/block/dm-11      979620     979620      0 100% /preload
/dev/block/dm-12         4          4      0 100% /prets
/dev/block/dm-13         4          4      0 100% /pretvs
/dev/block/dm-14      790848     790848      0 100% /vendor
/dev/block/dm-15       15336     11484     3252   78% /vendor/modem/modem_driver
/dev/block/dm-16         4          4      0 100% /vendor/preavs
/dev/block/dm-17        124        124      0 100% /version
none                   3862256        0   3862256    0% /mnt/update_engine
/dev/block/sdd71      241088512 161569196 79498836   68% /data
/dev/block/dm-18      112164     112164      0 100% /preas
/dev/block/sdd22       95728       88    92448    1% /cache
overlay                112164     112164      0 100% /system/product/priv-app
overlay                112164     112164      0 100% /system/product/app
overlay                112164     112164      0 100% /system/product/etc/permissions
/dev/block/loop3        232        36     192   16% /apex/com.android.apex.cts.shim@1
```

Method 2:

Click on the link to remotely connect to your phone online for debugging

Two ways to connect device

Server	Port(tcp)	Port(wss)	Speed_Limit	Expiry_Time	Status	Control
adbshare.com	21990	31990	50KBps	2023/12/24 21:32:45	Ready	<button>Reboot</button>

1. Connect to tcp port through adb program

```
adb connect adbshare.com:21990
```

2. Connect to wss port through webUSB

```
https://adbshare.com:8080/?server=adbshare.com&port=31990
```

Do you need further help?

Yes, I need help

adbshare.com

adbshare.com:8080/file-manager?path=%2F

Tango

Available devices

wss://adbshare.com:30914

Disconnect

- README
- Device Info
- File Manager**
- Screen Capture
- Interactive Shell
- Scrcpy
- ADB over WiFi
- Install APK

<https://adbshare.com:8080/file-manager>

Upload

Device

Name ↑	Permission	Size	Last Modified Time
acct	444		2023/12/24 11:20:20
apex	444		2023/12/24 11:20:22
bin	444		2018/8/8 00:01:00
bugreports	444		2018/8/8 00:01:00
config	444		1970/1/1 08:00:00
cust	444		2018/8/8 00:01:00
d	444		2018/8/8 00:01:00

adbshare.com:8080/scrcpy

Tango


Available devices

wss://adbshare.com:30914

Disconnect

- README
- Device Info
- File Manager
- Screen Capture
- Interactive Shell
- Scrcpy**
- ADB over WiFi
- Install APK
- Logcat

Stop Record FPS: 2+6 skipped



Additional explanation:

1. Please shut down the local adb kill server before binding the device on the web page, otherwise conflicts may arise
2. When connecting to devices shared by others through local adb software, please first disable the local TCP protocol proxy
3. The usage time of the testing link is limited to 8 minutes and the speed is limited to 50KBps, for learning and research purposes only
4. Online mobile debugging tool modified from Github: [yume chan/ya webadb](#). Welcome to follow the source author

Invincible Small Victory 20231224