

Wikipedia Alpha v2.5.194-alpha-2017-05-30



Screen orientation:

Manufacturer:	Google
Model:	sdk_gphone_x86_arm
CPU:	ranchu
CPU Arch:	x86
CPU Cores:	1
RAM:	2GB

Launch Activity:	org.wikipedia.main.MainActivity
Use large heap:	Yes
Debuggable:	Yes

Windows

64bit

Screen resolution:	1440x3040	
Layout size:	Normal	
Display density:	120dpi (ldpi)	
LOpenGL ES:	131072	
App Compatibility		
App companioning		
App companionity		
Min API Level:	16	
	16 25	

port

	26d27b6f64e6817d4c7b1241decdc72ac8da3086d3310dd713906467f0c05884
Apptim Agent Version:	0.15.3

Screens:	small normal large xlarge		
Cuppert Any Dansity	terin		
Permissions			
android.permission.INTERNET		Allows the app to	
android.permission.WRITE_EXTERNAL_S	TORAGE	Allows the app to	write t

Permissions					
android.permission.INTERNET	Allows the app to create network sockets and use custom network protocols. The browser and other applications provide means to send data to the internet.				
android.permission.WRITE_EXTERNAL_STORAGE	Allows the app to write to the SD card.				
android.permission.GET_ACCOUNTS	Allows the app to get the list of accounts known by the phone. This may include any accounts created by applications you have installed.				
android.permission.AUTHENTICATE_ACCOUNTS	Allows the app to use the account authenticator capabilities of the AccountManager, including creating accounts and getting and setting their passwords.				
android.permission.MANAGE_ACCOUNTS	Allows the app to perform operations like adding and removing accounts, and deleting their password.				
android.permission.VIBRATE	Allows the app to control the vibrator.				
android.permission.RECEIVE_BOOT_COMPLETED	Allows the app to have itself started as soon as the system has finished booting. This can make it take longer to start the phone and allow the				

**Apptim Environment** 

Host Os:

Host Arch:

Host Id:

app to slow down the overall phone by always running. android.permission.ACCESS\_FINE\_LOCATION Allows the app to get your precise location using the Global Positioning System (GPS) or network location sources such as cell towers and Wi-Fi. These location services must be turned on and available to your device for the app to use them. Apps may use this to determine where you are, and may consume additional battery power. android.permission.ACCESS\_NETWORK\_STATE Allows the app to view information about network connections such as which networks exist and are connected. android.permission.ACCESS\_WIFI\_STATE Allows the app to view information about Wi-Fi networking, such as whether Wi-Fi is enabled and name of connected Wi-Fi devices.  $and roid. permission. READ\_EXTERNAL\_STORAGE$ Allows the app to read the contents of your SD card.