CHROME STORY



How to Enable Android Developer Options on a Chromebook

July 6, 2019 · Dinsan

Android developers and even users get a set of additional features when they enable Developer Options on their phones. How will you do this on a <u>Chromebook</u>? Let me show you how.

Android Developer Options in Chrome OS

On an Android phone, you will tap the Build Number under Settings seven times, to enable Developer Options. The process is similar on a Chromebook too. You can click the build number instead of touching it if that matters!

This method will help you locate ANY Android app on your Chromebook. Open the Chrome OS Settings app and go to the **Google Play Store** section.

			_ 🗆 ×
Settings		Search settings	
$\overline{\Psi}$	Network	k	
*	Bluetooth	Wi-Fi	
	Connected devices	hellomoto *	
*	People	Mobile data	
Ê	Autofill		
۲	Appearance	connection V	
	Device		
Q	Search and Assistant		
	Google Play Store	Bluetooth On	
0	Linux (Beta)		
0	On startup	ted devices	
Advanced		Google Pixel 2 Enabled	
Extensions			
About Chrome OS			
		Dinsan Francis dinzan@gmail.com	
		Sync On - sync everything	

Play Store Settings

Next, click **Google Play Store** to go to Play Store specific settings.

Google Play Store	
Google Play Store Install apps and games from Google Play on your Chromebook. Learn more	
Linux (Beta)	
Linux Run Linux tools, editors, and IDEs on your Chromebook. Learn more Turn on	
On startup	
Open the New Tab page	
Continue where you left off Open a specific page or set of pages	
Advanced 👻	

Click Google Play Store

Next, click Manage Android preferences.



Manage Android preferences

Click **System** and then **About Device**. You will now see the Build Number.

Tap the Build Number seven times.

÷	
÷	About device
	Owner
	Legal information
	Regulatory labels
	Android version 9
	Bluetooth address dc:8b:28:9d:b8:21
	Build number R75-12105.75.0 release-keys

Tap the build number seven times.

Go back to the previous page and you should see Developer Options.



4		
÷	Developer options	
	On	
	Tala has most	
	nawa ang import	
	Running services View and control control provides	
	Web/May Instances the	
	Android System WalyNee	
	Night mode Aways off	
	Quick settings developer files	
	Dehugging	
	Turs an Chrime OC Penetiper Notes to analisk ACE Addropping	
	Reveke ADB debugging authorizations	
	Force full CMSS measurements Task if OBSS constitution and theorems with no date excise	1.2
	Earlie state attribute instantion	
	Select debug app No obdug application set	
	Verily apps over ADB	
	Check appr valiabilist val ADBUATT for henrofici bahavar.	· · · ·
	Logger buffer sizes 256 c ov iso buffer	
	Feature Rags	
	Enable GPU debug layers Allow basing GPU debug layers for debug soon	0
	Drawing	
	Show layout bounds	
	Show dip bounds; margins, etc.	
	Force RTL layout direction	1.0
	Force streen layout dividion to ITI, for all locales	
	Window animation scale	
	Antibility state 14	

Hope you found this useful. If you have Chrome OS related questions that you want me to write about, drop in a comment!



Created by

Dinsan

Content Developer and Digital Minimalist. I love testing new Chromebook features and writing about them. My favorite Chrome OS Channel is Canary. | <u>Twitter</u>

In: <u>Chromebook</u>

Tags:

Email Address

Subscribe

Leave a Reply

Your email address will not be published. Required fields are marked *

Comment *

Name *

Email *

Website

□ Save my name, email, and website in this browser for the next time I comment.

 \Box Notify me of follow-up comments by email.

 \Box Notify me of new posts by email.

Post Comment

© 2022 Chrome Story · <u>Theme</u> by <u>Brian Gardner</u>