

Kodi Shazam

<https://forum.kodi.tv/showthread.php?tid=187040> <https://forum.kodi.tv/showthread.php?tid=212811>

<https://forum.kodi.tv/showthread.php?tid=201267&pid=1901128#pid1901128>

<https://forum.kodi.tv/showthread.php?tid=201267&pid=1937847#pid1937847>

https://www.google.com/search?safe=off&client=ms-unknown&sxsrf=ALeKk00pSgs3_c6_1UXhKW_Oi-JvWMUMAA%3A1595452158649&ei=_qoYX-uZJ4qUgAby5qboCw&q=kodi+shazam+addon&oq=kodi+shazam+addon&gs_lcp=ChNtb2JpbGUtZ3dzLXdpei1zZXJwEAM6BAGAEc6BggAEAcQHjoICAQAQBxAKEB46BAGjECc6BQgAELEDOgIADoHCCMQsAIQJoECAAQDT0ECB4QCICImwFY9-4BYOX0AWGjCjAF4AIAB3AGIAcUMkgEFNi43LjGYAQCGAQHAAQE&sclient=mobile-gws-wiz-serp

<https://www.theguardian.com/technology/appsblog/2011/jun/23/echoprint-music-recognition>

<https://github.com/shazam>

<https://github.com/bmoquist/Shazam>

<https://github.com/echonest/pyechonest>

<https://forum.kodi.tv/showthread.php?tid=201267&pid=1898044#pid1898044>

<https://acousticbrainz.org/data>

<https://forum.kodi.tv/showthread.php?tid=37230>

<https://acoustid.org/webservice>

<https://acoustid.org/chromaprint>

<https://github.com/beetbox/pyacoustid>

<https://forum.kodi.tv/showthread.php?tid=298816&page=2>

Extract speech from video using Python:

<https://towardsdatascience.com/extracting-speech-from-video-using-python-f0ec7e312d38>

From:
<http://wuff.dyndns.org/> - **Wulf's Various Things**

Permanent link:
<http://wuff.dyndns.org/doku.php?id=kodi:shazam&rev=1597275533>

Last update: **2023/05/29 11:53**

