

如何检查视频的格式

目录

[简介](#)

Q. [如何检查视频的格式它与支持的数字媒体播放器\(DMP\)相符4400个或4310个格式？](#)

简介

本文目的将选派检查视频的格式进程。

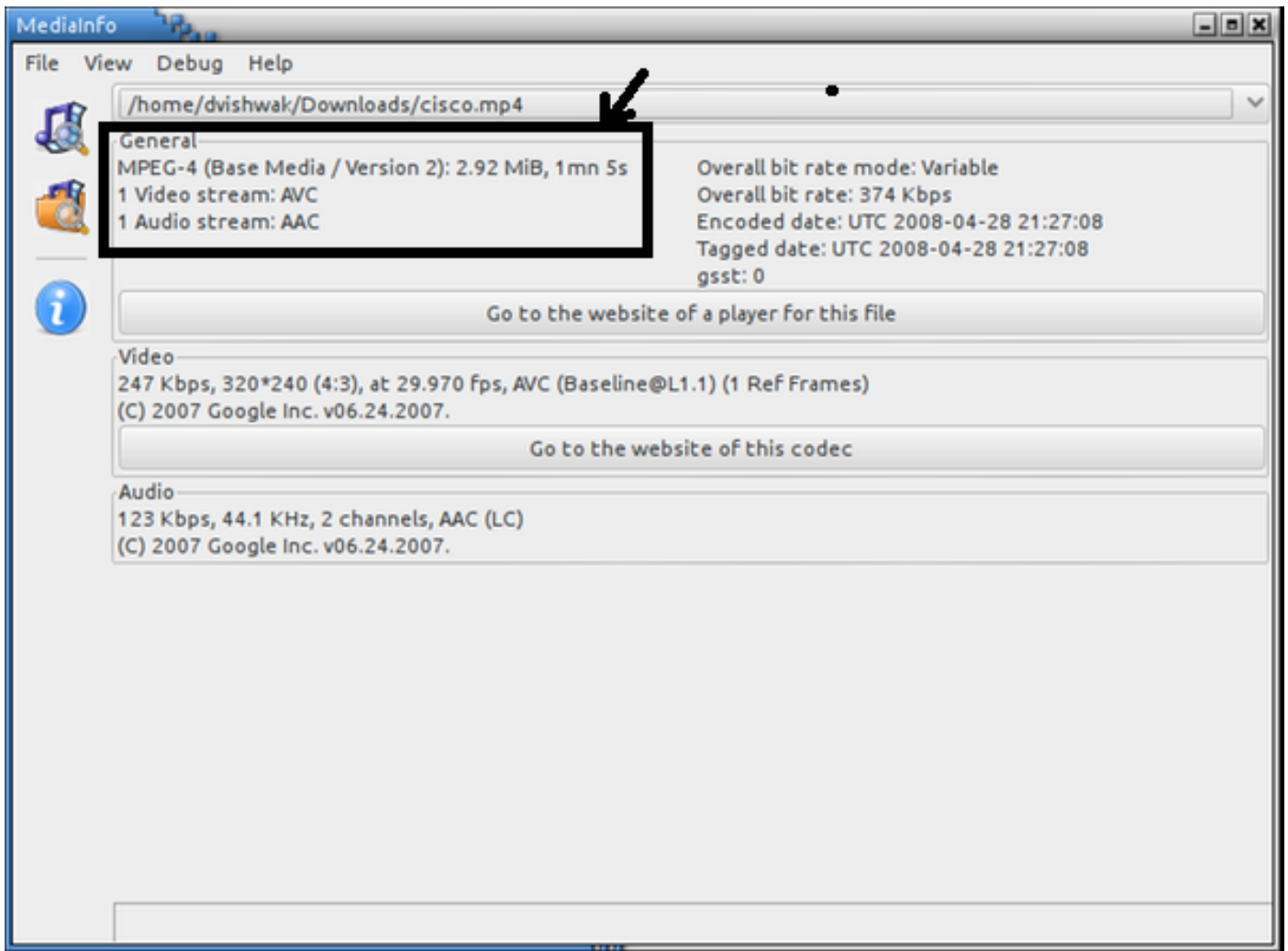
Q. 如何检查视频的格式它与支持的数字媒体播放器(DMP)相符4400个或4310个格式？

A.有时期，当您需要发现视频的格式时，以便您能它与DMPs的支持的页相符。

本文将显示您如何确定视频的视频格式使用呼叫MediaInfo的免费软件：

<http://mediaarea.net/en/MediaInfo>

您能打开视频，并且将显示您视频格式。请查找在箭头指向的General部分下。



在上述示例中您看到视频格式是匹配一支持的视频编解码器的MPEG-4版本2，MPEG4第2部分
如在视频和音频编解码列出在如下所示的产品技术规范表下。

DMP 4400 :

http://www.cisco.com/c/en/us/products/collateral/video/digital-media-manager/data_sheet_c78-480272.html

Video codecs	<ul style="list-style-type: none"> • Video MPEG1 • Video MPEG2: Main Profile at High Level • Video MPEG4 Part 2 • Video MPEG4 Part 10 Baseline and Main profiles • Video Windows Media 9 and VC-1-VoD only • Aspect ratio: 4:3 and 16:9 • HD (up to 1080p at 16:9) progressive and interlace video resolution • Video data rate up to 28 Mbps • Video frames per second rate up to 29.9fps for MPEG-1, 2, 4 and 23.9fps for WMV • Internal Hardware Decoder delay configurable to < 1 sec
Audio codecs	<ul style="list-style-type: none"> • Audio MPEG1 Layers 1 and 2 • MP3 • HE-AAC v1 • MPEG4 AAC Low Complexity • AC-3 • Audio data rate: 64-320 kbps

DMP 4310 :

http://www.cisco.com/c/en/us/products/collateral/video/digital-media-manager/data_sheet_c78-625677.html

Video codecs	<ul style="list-style-type: none"> ● Video MPEG1 ● Video MPEG2: Main Profile at High Level ● Video MPEG4 Part 10 Baseline and Main profiles ● Video Windows Media 9 and VC-1 - VoD only ● Aspect ratio: 4:3 and 16:9 ● HD (up to 1080p at 16:9) progressive and interlaced video resolution ● Video data rate up to 28 Mbps ● Video frames per second rate up to 29.9fps for MPEG-1, 2, 4 and 23.9fps for WMV ● Internal Hardware Decoder delay configurable to < 1 sec
Audio codecs	<ul style="list-style-type: none"> ● Audio MPEG1 Layers 1 and 2 ● MP3 ● MPEG4 AAC Low Complexity ● AC-3 ● HE-AAC v1 ● Audio data rate: 64-384 kbps