|  |  |  |
| --- | --- | --- |
| **index.html**  **CAUTION: Do not change segment ID or source text**  **MQ971010 ef655eac-dec7-42c3-b494-ec54f6fe16de** | | |
| **ID** | **English (United States)** | **Chinese (Taiwan)** |
| 1  23bddf3e-09cd-48bc-9e82-09f168ac2caf | --- title: | --- title: |
| 2  42fcf41d-a94d-42be-8f4c-ec5fae924f20 | Audio/Video Settings description: | 音頻/視頻設置說明： |
| 3  f9462efd-3051-4ade-902a-321252cba1fa | General audio and video settings for Zencoder jobs. parent: | Zencoder作業的常規音頻和視頻設置。父母： |
| 4  b8974220-d9c7-4a61-af70-a50edc7f9b41 | Home --- | 家 - - |
| 5  f55d3648-7ade-4dad-b7ed-b4d53d5e16de | \{\{ page.title }} | \{\{ page.title }} |
| 6  0b05912a-dd13-49bf-880a-5cd0f600bb28 | \{\{ page.description }} | \{\{ page.description }} |
| 7  aa6a8718-20c0-44e7-9cc0-fbe1bfff7430 | Topics in \{\{ page.title }} | \{\{page.title}}中的主題 |
| 8  4e71e3bc-e925-477b-902d-6d211cff11e8 | \{% for item in site.data.navigation %} \{% if item.name == 'Encoding Settings' %} \{% for entry in item.docs %} \{% if entry.name == page.title %} \{% for doc in entry.docs %} | \{% for item in site.data.navigation %} \{% if item.name == 'Encoding Settings' %} \{% for entry in item.docs %} \{% if entry.name == page.title %} \{% for doc in entry.docs %} |
| 9  f1a9f8e6-6c82-45c9-a8f6-b5186ae7e789 | [1}\{\{ doc.name }}{2] | [1}\{\{ doc.name }}{2] |
| 10  dadc7d4a-8ee9-404f-b65c-ad9f100085ef | \{% endfor %} \{% endif %} \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} \{% endif %} \{% endfor %} |
| **encoding-settings-transmuxing.html**  **MQ971010 3f63a27a-6665-4f15-9169-59eccbb718aa** | | |
| 1  23ba92cb-8e69-442a-87fd-91e5e6dee867 | --- title: | --- title: |
| 2  9c76b0ab-030b-432a-8d66-1bc116a796d0 | Transmuxing Settings description: | 傳輸設置說明： |
| 3  467eea25-3bfa-484c-852e-10c4ddf4dc2d | This topic contains details for encoding settings related to transmuxing. parent: | 本主題包含有關與轉碼相關的編碼設置的詳細信息。父母： |
| 4  90fde057-6710-43dd-a09e-28bbfef862cc | Audio/Video Settings grandparent: | 音頻/視頻設置祖父母： |
| 5  a33e1a54-5fb9-40e4-883b-691531bbd84c | Encoding Settings --- | 編碼設置- |
| 6  33bd839c-fc35-4a43-8b7c-526b2dcd6622 | \{\{ page.title }} | \{\{ page.title }} |
| 7  b0687391-a2a4-4e66-97b7-848d0dad8cde | \{\{ page.description }} | \{\{ page.description }} |
| 8  8eee48d4-464c-40db-a012-980d67595dd3 | Overview | 概述 |
| 9  cc013779-dc94-4ca8-807f-b480079bf418 | Transmuxing is the process of changing the format of a video or audio file while preserving some or all of the streams from the original file. | 傳輸是更改視頻或音頻文件的格式，同時保留原始文件中部分或全部流的過程。 |
| 10  bad4d773-4751-4925-b28b-862bde940c28 | Today, Zencoder can transmux H.264 video and AAC/MP3 audio tracks from MP4/MOV formats to MP4/TS (including creating fragmented MP4 or segmented TS output). | 如今，Zencoder可以將H.264視頻和AAC / MP3音頻軌道從MP4 / MOV格式傳輸到MP4 / TS（包括創建分段的MP4或分段的TS輸出）。 |
| 11  b63ac9c2-37ca-4ad4-908d-5f1691dca754 | There are, however, a number of requirements that must be met by the input files to transmux properly: | 但是，要正確地進行多路復用，輸入文件必須滿足許多要求： |
| 12  6d884828-d3db-470a-ac0b-bf5adb9d2b5b | [1}Video{2] | [1}視頻{2] |
| 13  c3406520-f518-41fd-8b9d-d957ca3f333c | MP4/MOV container format | MP4 / MOV容器格式 |
| 14  ddbc22dd-7ffb-45cc-94b6-bc4e71ebfd55 | H.264 codec | H.264編解碼器 |
| 15  760c1a81-9fe5-4fa6-9bbe-83e48f779135 | No b-frames used | 沒有使用b幀 |
| 16  114acbd4-a5cc-46bd-be9d-861ec4f0f454 | [1}Audio{2] | [1}聲音的{2] |
| 17  79b1088d-d63d-462b-a551-6e4332d6b56e | MP4/MOV container format | MP4 / MOV容器格式 |
| 18  ea67a9c7-4b4e-4a78-9101-9b4059d7c816 | AAC or MP3 codec | AAC或MP3編解碼器 |
| 19  bb5303cf-3aa2-423a-bc2a-7d37f0986aed | [1}Segmenting/Fragmenting{2] | [1}分段/分段{2] |
| 20  5c382bdd-3db7-4528-bfbe-ef132cbc5508 | Maximum GOP should be less than or equal to the segment duration | 最大GOP應小於或等於段持續時間 |
| 21  3e2a2d7b-2367-4013-aacd-bd994e3091a9 | HE-AAC-V2 may not be used | 不得使用HE-AAC-V2 |
| 22  3a58d74d-d34f-4d76-8bbc-f0d96ce58551 | [1}Other{2] | [1}其他{2] |
| 23  a7700c47-c5d5-4008-a759-5041f045ec59 | Most encoding options have no effect on transmuxed files because the streams are not being re-encoded | 大多數編碼選項對多路復用文件沒有影響，因為流沒有被重新編碼 |
| 24  1aa2a813-508e-4e18-aa7c-48d468462246 | copy\_video | copy\_video |
| 25  85f2a115-687d-401d-af6c-8bfa28952bb9 | [1}[2]{3] | [1}[2]{3] |
| 26  28195dfe-8533-4b12-81ab-33291ba591d6 | [1}API Versions:{2] | [1}API版本：{2] |
| 27  52823c30-aea4-43a2-bb4a-d2f1135e3430 | V1, V2 | V1，V2 |
| 28  4a1a9ee3-6908-4270-9d0e-e948ac13e757 | [1}Parent:{2] [3}output{4] | [1}上級：{2][3}輸出{4] |
| 29  a5f68534-447e-4e32-a8dd-8213ca881a67 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 30  0f7c8647-fabb-4f3d-919f-7c11c9827cea | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 31  c0c77bfd-1de4-463a-aa73-924fb1a94aa7 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 32  e7292c05-4f5d-475a-9684-08b812564b46 | All | 全部 |
| 33  796e45de-d0a7-469c-9b0d-bf1bda18ed83 | [1}Example:{2] true | [1}例子：{2]真的 |
| 34  2bb9401e-abb7-47b8-8315-4b510e917291 | [1}Description:{2] | [1}描述：{2] |
| 35  83a84c3f-00dd-4ce2-9119-0978e4d12064 | Specifying [1}[2]{3] will take the video track from the input video file and transmux it into the resulting output file. | 指定[1}[2]{3]將從輸入視頻文件中提取視頻軌道，並將其多路復用到最終的輸出文件中。 |
| 36  a0afc7f6-869b-4154-a766-95cc59f2ede3 | [1}[2]{3] | [1}[2]{3] |
| 37  5036975e-f5d8-4eec-b5f2-5050b62cddd5 | copy\_audio | copy\_audio |
| 38  fea5643a-fe03-4ce2-b4ab-ed77311412e3 | [1}[2]{3] | [1}[2]{3] |
| 39  1caa3c57-a7fe-4e8c-a428-7dc953b393a8 | [1}API Versions:{2] | [1}API版本：{2] |
| 40  ad300755-f901-4033-858e-fd593b378b8d | V1, V2 | V1，V2 |
| 41  27c23f71-9fc1-4437-bf04-aeba809be94a | [1}Parent:{2] [3}output{4] | [1}上級：{2][3}輸出{4] |
| 42  b5beb10e-c781-4fbe-8fa8-d738e6a89a22 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 43  d1566807-0feb-478c-9916-f2296c8fdba6 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 44  6bfdd1a8-9f3b-42c9-af17-d925f5b37b77 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 45  1a542f02-bd7b-4ee9-a410-e537eb15ee34 | All | 全部 |
| 46  a18143db-fc87-44e3-8864-f07322177917 | [1}Example:{2] true | [1}例子：{2]真的 |
| 47  67ccce06-00a7-40c0-bfdb-c9db89ba3275 | [1}Description:{2] | [1}描述：{2] |
| 48  5abdbb82-d932-4476-bf69-263d2487aceb | Specifying [1}[2]{3] will take the audio track from the input video file and transmux it into the resulting output file. | 指定[1}[2]{3]將從輸入視頻文件中獲取音軌，並將其多路復用到最終的輸出文件中。 |
| 49  a376e1d6-9690-4b91-9ac1-f82f799515c9 | [1}[2]{3] | [1}[2]{3] |
| **encoding-settings-video-processing.html**  **MQ971010 21025189-99c5-4828-8237-ba1136b91414** | | |
| 1  04e72d36-4d86-46a7-a68a-a529946a7880 | --- title: | --- title: |
| 2  369ccad2-0857-4558-868b-db96489472c7 | Video Processing Settings description: | 視頻處理設置說明： |
| 3  00b2a65d-b7ad-4f79-95bd-213ff4f5d1fc | This topic contains details for encoding settings related to video processing. parent: | 本主題包含有關與視頻處理有關的編碼設置的詳細信息。父母： |
| 4  9443b81a-8f3c-4ff2-b6bb-ed19fd21406c | Audio/Video Settings grandparent: | 音頻/視頻設置祖父母： |
| 5  4241726e-22ad-4b29-87a1-61908a70944b | Encoding Settings --- | 編碼設置- |
| 6  6478cdd0-0d8d-418b-857a-e648e1d3f113 | \{\{ page.title }} | \{\{ page.title }} |
| 7  784dcce6-f351-48b2-9175-957d989265df | \{\{ page.description }} | \{\{ page.description }} |
| 8  26b52a00-9214-4294-be98-69ed9e4e3366 | rotate | 旋轉 |
| 9  abec5cb7-89d2-43d8-9475-0ed35f8c83ad | [1}[2]{3] | [1}[2]{3] |
| 10  90072205-409d-44e4-b34a-ab1da835026c | [1}API Versions:{2] | [1}API版本：{2] |
| 11  9d0396bd-602e-452a-96da-586250c31830 | V1, V2 | V1，V2 |
| 12  a58c4ed6-d8ee-4db0-9b55-468d81eb95cf | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 13  3fd4d0c8-8d1e-4370-a5e4-9bb77f104373 | [1}Default:{2] automatically detected | [1}默認：{2]自動檢測 |
| 14  f7d05f3c-6f60-4931-aec9-027647431842 | [1}Valid Values:{2] | [1}有效值：{2] |
| 15  15ca9e94-ef0b-466f-9a12-6140018ece85 | 0, 90, 180, 270. | 0、90、180、270。 |
| 16  d0c413cd-6a4a-497a-8ed4-2572fa02f1b2 | Leave unset if you want auto-rotation. | 如果要自動旋轉，請保持未設置狀態。 |
| 17  7d871055-f0cc-4d4c-a463-bd4d529135bb | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 18  75809d0d-f7a3-4a88-ba84-90a996d7d563 | [1}Example:{2] | [1}例子：{2] |
| 19  68f38d06-1683-4136-86c1-d5c0fb2c3946 | 180 | 180 |
| 20  0ac85320-378e-4596-8cad-0e25454384c1 | [1}Description:{2] | [1}描述：{2] |
| 21  2be20c96-2293-4ead-a586-80567bc8eca0 | Explicitly rotate a movie. | 明確旋轉影片。 |
| 22  f66485a2-845f-45e9-8527-f06b73d6f9a2 | By default, Zencoder will automatically rotate rotated content (including rotated iPhone video), but you can also manually rotate a movie. | 默認情況下，Zencoder將自動旋轉旋轉的內容（包括旋轉的iPhone視頻），但您也可以手動旋轉電影。 |
| 23  3ebc4680-0373-4871-a88e-c0500fdebde1 | If you set "rotate" to 0, we will not auto-rotate, so leave this option unset if you want auto-rotation. | 如果將“旋轉"設置為0，我們將不會自動旋轉，因此如果要自動旋轉，請不要設置此選項。 |
| 24  947c7b8e-1ab4-4b54-b134-01577e97d763 | [1}[2]{3] | [1}[2]{3] |
| 25  33035c24-aaa1-43f6-b854-714b45645f79 | deinterlace | 去隔行 |
| 26  b2508e32-07e0-42b0-94e5-a9505702570c | [1}[2]{3] | [1}[2]{3] |
| 27  be958c6a-4a2d-4640-b841-152b72267938 | [1}API Versions:{2] | [1}API版本：{2] |
| 28  7837ba18-7e92-4ddf-850c-961bc481233c | V1, V2 | V1，V2 |
| 29  fa3c3295-64e3-4d51-baaf-91b4354f5179 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 30  6d30e7f4-2217-43ac-bead-3ba408c2dcac | [1}Default:{2] detect | [1}默認：{2]探測 |
| 31  e26cac5d-2203-4c52-89f9-8ee28601fbc5 | [1}Valid Values:{2] on, off, detect | [1}有效值：{2]開啟，關閉，檢測 |
| 32  861b5da4-474e-442b-a380-05dd75e32674 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 33  96ccee64-d8f7-406d-a63e-0493686f1d03 | [1}Example:{2] on | [1}例子：{2]上 |
| 34  9f41a737-92e8-48a8-b106-1055fa8ec6bf | [1}Description:{2] | [1}描述：{2] |
| 35  c85fac13-cd6c-4767-b82a-394df6da5475 | Determines whether or not to apply a deinterlacing filter. | 確定是否應用去隔行濾鏡。 |
| 36  d6e0d31d-ddf0-4b09-8af9-ddba872d02a1 | Default is "detect" – if the input file is detected as interlaced, it will be deinterlaced. | 默認值為“檢測" –如果檢測到輸入文件為隔行掃描，則將對其進行隔行掃描。 |
| 37  93872067-4231-463a-a73b-6fc358c970bc | Set this to "on" to force deinterlacing (which will reduce quality if the input is not interlaced), or "off" to avoid deinterlacing. | 將此設置為“開"以強制去隔行（如果輸入不是隔行的，這會降低質量），或設置為“關"以避免反隔行。 |
| 38  07df6249-4789-43e5-a200-c356071134e1 | Note that Zencoder makes this determination based on file metadata. | 請注意，Zencoder基於文件元數據進行此確定。 |
| 39  7a64bb2c-d2cf-4863-977a-2d06e7c65ca6 | If interlaced content is re-encoded with an encoder that does not deinterlace the content, or flag it as interlaced, we may not be able to auto-deinterlace the content in "detect" mode. | 如果隔行掃描的內容是使用不會對內容進行隔行掃描或將其標記為隔行掃描的編碼器進行重新編碼的，則我們可能無法在“檢測"模式下自動對隔行掃描內容進行隔行掃描。 |
| 40  358ef957-51c6-43de-aa17-c679b9d435fc | [1}[2]{3] | [1}[2]{3] |
| 41  23af5dc0-e8e9-444b-8990-b9c10767d94f | sharpen | 銳化 |
| 42  e990be50-74c9-4aac-9536-f90541988f14 | [1}[2]{3] | [1}[2]{3] |
| 43  18f70cd2-e36d-43ca-8e1d-368594a8fe4a | [1}API Versions:{2] | [1}API版本：{2] |
| 44  aab934cb-66ab-4f28-b898-978ab7a95e9d | V1, V2 | V1，V2 |
| 45  95ed1cf7-218c-4502-8a9e-678673f1359b | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 46  679242cf-e0be-4696-81ec-decaa16d6f53 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 47  71b37ff6-65a3-44b6-8350-3c31d0f94749 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 48  671766e2-22d9-4788-b9d3-23ff1af9bdb2 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 49  5d188d7b-dfa2-4fc0-a1c5-4645f72b871d | [1}Example:{2] true | [1}例子：{2]真的 |
| 50  173fa719-4876-4f31-bf89-21f541acf013 | [1}Description:{2] | [1}描述：{2] |
| 51  8e03c0af-51ca-4639-b7ad-7009f8903935 | Apply a sharpen filter to the video. | 將銳化濾鏡應用於視頻。 |
| 52  a952b3b0-4ee1-4bfe-a7b5-00682be5b49c | [1}[2]{3] | [1}[2]{3] |
| 53  973e9ef8-23cc-488a-8449-97d642e77d57 | denoise | 去噪 |
| 54  088da100-2077-4b5b-afaf-02f71efbd3a5 | [1}[2]{3] | [1}[2]{3] |
| 55  2f435550-0a70-4090-a5d1-ab61e1c0f7bb | [1}API Versions:{2] | [1}API版本：{2] |
| 56  751deb0f-1bb7-493f-89e0-173ae3ea0d86 | V1, V2 | V1，V2 |
| 57  9a05b178-7163-4490-a1c1-fff92f2edd4f | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 58  ab7f8277-2a2a-4f41-aea1-616c8be252a0 | [1}Valid Values:{2] weak, medium, strong, or strongest | [1}有效值：{2]弱，中，強或最強 |
| 59  44b7407a-3262-401b-ae81-d8ee3d7a10bc | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 60  9185b0b0-e112-4061-aa5b-ce5b227fd95d | [1}Example:{2] weak | [1}例子：{2]虛弱的 |
| 61  e68b6f58-7901-4b3b-8cf7-ff692e8dffeb | [1}Description:{2] | [1}描述：{2] |
| 62  782f6b2d-547b-4d07-9d82-4c5747b0a568 | Apply a denoise filter to the video. | 將降噪濾鏡應用於視頻。 |
| 63  40d1d8dc-a680-43ef-bec6-8ba85c8ef2cb | Valid options are 'weak', 'medium', 'strong', and 'strongest'. | 有效選項為“弱"，“中"，“強"和“最強"。 |
| 64  279e2aa9-1088-4207-82e1-16808006cb91 | Typically reduces file size by 5%-20%, depending on denoising level, bitrate, and source video. | 通常，根據降噪級別，比特率和源視頻，將文件大小減小5％-20％。 |
| 65  538133b8-b381-4a76-aaa1-148119c765dd | Any denoising slows down encoding by about 20%. | 任何降噪都會使編碼速度降低約20％。 |
| 66  99d54563-2634-40b8-b3fa-a4fc5b6590eb | Values above 'weak' should be used carefully, though animation can sometimes handle a high level of denoising. | 高於“弱"的值應謹慎使用，儘管動畫有時可以處理高水平的降噪。 |
| 67  0cc0cb72-b7bb-45a4-be3d-94d1b60ca52c | [1}[2]{3] | [1}[2]{3] |
| 68  0db89e67-34af-45e9-930d-737efe03dd80 | autolevel | 自動水平 |
| 69  53556ebd-c888-4b3d-9c03-3cc00726370a | [1}[2]{3] | [1}[2]{3] |
| 70  3e4ef358-863f-4c1f-a12b-541de15a1838 | [1}API Versions:{2] | [1}API版本：{2] |
| 71  26ed4c50-89b1-483a-b646-9647ba6d22a5 | V1, V2 | V1，V2 |
| 72  e98d8654-a444-4ecc-bfe1-3d3e161d4978 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 73  9329d0a3-77a6-4559-a815-8a906cebf672 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 74  49b9b6f4-0cf5-4ce0-9762-22972bf1a0c6 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 75  080660b4-6559-41e0-9413-3b0fa2c1c445 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 76  92b52668-256d-475a-9caf-6f21e0312a3c | [1}Example:{2] true | [1}例子：{2]真的 |
| 77  f5b867a9-d8c4-4aa0-b84b-2edae1d48343 | [1}Description:{2] | [1}描述：{2] |
| 78  1b465ebc-c36a-4c9e-81c4-1befa3f07d3b | Apply a color auto-level filter to the video. | 對視頻應用顏色自動級別過濾器。 |
| 79  fc90228f-ef80-4a5a-8b68-d9fb01a3a89d | Note that this filter may cause unexpected color problems in some videos, so use carefully. | 請注意，此濾鏡可能會在某些視頻中引起意外的顏色問題，因此請小心使用。 |
| 80  05287f83-e14b-42e4-a695-465847495577 | The VP6 [1}video\_codec{2] does not support the autolevel option. | VP6 [1} video\_codec{2]不支持自動級別選項。 |
| 81  d181acd7-3c58-4de3-8ec0-f9ba07750919 | [1}[2]{3] | [1}[2]{3] |
| 82  26b4f0e4-920c-407e-afd2-931fe7ff6884 | deblock | 解塊 |
| 83  64693e7e-a5a7-4eb6-b2ea-3b8e4ab4b63c | [1}[2]{3] | [1}[2]{3] |
| 84  e1f85a60-80f4-4e73-8de1-25051e547800 | [1}API Versions:{2] | [1}API版本：{2] |
| 85  1d979dfe-41e4-4ec1-b92b-6264b5009bb8 | V1, V2 | V1，V2 |
| 86  40e15998-c130-452d-93cc-9be5113856d7 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 87  783950b2-7377-43ce-aaa2-a159fd3ce929 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 88  543aae4b-98c8-464a-b602-c3266962b5b7 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 89  05ed1f10-1e35-4687-ac9f-2f3ac9a4cc2b | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 90  35a2e085-0d74-465d-bd98-adc892a0ff2b | [1}Example:{2] true | [1}例子：{2]真的 |
| 91  28837cc7-b55d-42b5-ba3e-602d23c3df4b | [1}Description:{2] | [1}描述：{2] |
| 92  375c106d-4308-400a-a63b-ed3b1d28a532 | Apply a deblocking filter to the video. | 將解塊濾鏡應用於視頻。 |
| 93  05c03733-1a10-466d-b001-5c58e68ff4a8 | [1}[2]{3] | [1}[2]{3] |
| **encoding-settings-broadcast.html**  **MQ971010 a3bdc743-6667-4f2c-883f-12d3fc8167d6** | | |
| 1  79cff780-102a-4681-97f9-4e16a41ad7ad | --- title: | --- title: |
| 2  7033282d-c61a-4c41-8fde-e5b5ff80a55f | Broadcast Settings description: | 廣播設置說明： |
| 3  53755512-5dbe-4469-9144-0bedfdea15eb | This topic contains details for encoding settings related to formats and codecs for broadcast and professional workflows. parent: | 本主題包含與廣播和專業工作流程的格式和編解碼器相關的編碼設置的詳細信息。父母： |
| 4  cc6c8bf5-d0a6-4419-8a8d-2896a2c99432 | Audio/Video Settings grandparent: | 音頻/視頻設置祖父母： |
| 5  0fc334ed-d8e9-493a-b5bd-cab29ff03e36 | Encoding Settings --- | 編碼設置- |
| 6  da12920b-0f56-44ae-80ec-8d871abe9d77 | \{\{ page.title }} | \{\{ page.title }} |
| 7  16009579-6d44-4bf6-b1ac-abd50ab701cb | \{\{ page.description }} | \{\{ page.description }} |
| 8  2e1148a7-1e1a-45ba-9936-9c82d416681e | Overview | 概述 |
| 9  7c825cb5-c9f0-4ac7-9a78-ac1ba5756ff7 | Zencoder provides support for advanced encoding formats and codecs for broadcast and professional workflows. | Zencoder為廣播和專業工作流程提供了對高級編碼格式和編解碼器的支持。 |
| 10  36595e3c-9873-4f3e-ace1-dda2e7c294b9 | [1}[2]{3] | [1}[2]{3] |
| 11  b2dae379-e363-4c76-ba12-ba8d40d88878 | [1}API Versions:{2] | [1}API版本：{2] |
| 12  547fb82a-3864-4d5a-a72a-592cffd6f29f | V2 | V2 |
| 13  c8094dcc-77ab-439e-ab59-da33321a519b | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 14  f516c9bf-b4f9-44bd-9220-4a8effe6abf7 | [1}Valid Values:{2] avci\_50, avci\_100 | [1}有效值：{2] avci\_50，avci\_100 |
| 15  19e48343-ca5f-4e0b-8ddd-70f378620bdd | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 16  a2ef360e-cebc-471b-91e1-3427cdf6d1fb | All | 全部 |
| 17  f3c6b222-475e-4521-8921-5abedd9fa89e | [1}Example:{2] avci\_100 | [1}例子：{2] avci\_100 |
| 18  741094b2-a933-4ad7-91d2-70fb5b20ead9 | [1}Description:{2] | [1}描述：{2] |
| 19  40459c20-c2fc-4ff5-aeb8-b2fc449b8443 | Video encoding preset to allow compatibility with specific industry standards. | 預設視頻編碼，以與特定行業標準兼容。 |
| 20  38bb9830-40b3-4d2c-9831-0579e07fa836 | Standards: | 標準： |
| 21  76f1755f-ab4f-4f90-86b6-413bb8b2f8c3 | avci\_50 is AVC 10-bit intra-frame only compression. | avci\_50是僅AVC 10位幀內壓縮。 |
| 22  fac12993-2bd9-404d-a26f-3d6ab5052460 | 50 Mbit/s, High 10 Intra Profile, Level 3.2, 4. | 50 Mbit / s，高10內部配置文件，級別3.2，4。 |
| 23  b2ffef6e-bdb1-4b81-84af-95c1bca1bcbf | See SMTP RP 2027:2007. | 請參閱SMTP RP 2027：2007。 |
| 24  681a67d2-6538-4650-aae3-b573dc761bf8 | avci\_100 is AVC 10-bit intra-frame only compression. | avci\_100是僅AVC 10位幀內壓縮。 |
| 25  1aa7aa98-ef41-41e6-b261-702f4dca4ba4 | 100 Mbit/s, High 4:2:2 Intra Profile, Level 4.1. | 100 Mbit / s，高4：2：2內部配置文件，級別4.1。 |
| 26  dd20283f-fc6e-4042-b1e8-7565d0ac50d3 | See SMTP RP 2027:2007. | 請參閱SMTP RP 2027：2007。 |
| 27  8dcd2899-138a-474b-a4b3-f4433a0002a5 | [1}[2]{3] | [1}[2]{3] |
| 28  ccf42ef4-8e90-41c6-bc4d-0a1c9d7d74eb | [1}[2]{3] | [1}[2]{3] |
| 29  eeb6c5ba-8bd6-430e-a6b5-f1a55e038c4a | [1}API Versions:{2] | [1}API版本：{2] |
| 30  f1c3e76d-5de0-4a10-8fa2-5ddd8e49993b | V2 | V2 |
| 31  7f2ff43b-67b9-47f6-8315-ca8876a6ca38 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 32  900fb608-98a7-40e2-a1d5-3b6db1deb1a1 | [1}Valid Values:{2] ts\_dvb, ts\_cablelabs, ts\_broadcast, as11\_hd | [1}有效值：{2] ts\_dvb，ts\_cablelabs，ts\_broadcast，as11\_hd |
| 33  793389ae-abd0-472d-bfaf-25dee3cbb572 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 34  433137d7-1618-4ca2-9209-70333da54586 | All | 全部 |
| 35  95fc4b37-2d7c-4a90-9b23-8465ab0ccd7f | [1}Example:{2] ts\_broadcast | [1}例子：{2] ts\_broadcast |
| 36  f423a8cb-c53f-4210-a81c-3dd8d01cd64e | [1}Description:{2] | [1}描述：{2] |
| 37  869a7ea5-35fa-4848-9bbf-d167c2317187 | Format preset to allow compatibility with specific industry standards. | 預設格式以允許與特定行業標準兼容。 |
| 38  eab2832a-ec5e-4ea3-ad5c-4aaed86e66ab | Note that only 2 audio channels are supported. | 請注意，僅支持2個音頻通道。 |
| 39  9eb9506a-3387-4761-b6ed-7ab2972edf73 | Standards: | 標準： |
| 40  70e4eac4-44b0-4f8f-8288-166d5bb53d3c | ts\_broadcast produces standard MPEG-TS broadcast compliant streams. | ts\_broadcast產生符合MPEG-TS廣播標準的流。 |
| 41  b7adc62e-c9fa-4440-b0a2-3a0f2bf35809 | ts\_dvb produces Digital Video Broadcasting (DVB) compliant streams. | ts\_dvb產生兼容數字視頻廣播（DVB）的流。 |
| 42  0c6ad9f7-7187-438a-9c5f-9b1361a39cd8 | ts\_cablelabs produces CableLabs compliant MPEG-TS streams. | ts\_cablelabs產生與CableLabs兼容的MPEG-TS流。 |
| 43  2a3abc97-35d8-44c5-a333-9d854ee21513 | as11\_hd is AVC-Intra 100 video, 4 or 16 channels of PCM audio in an MXF-OP1A container. | as11\_hd是AVC-Intra 100視頻，MXF-OP1A容器中的4或16通道PCM音頻。 |
| 44  ea55a01a-cfa2-4c60-acdc-7273c2bf89e6 | [1}[2]{3] | [1}[2]{3] |
| 45  1ce7a9e7-8105-4834-8bf7-cd5800464360 | [1}See Also:{2] [3}format{4] | [1}也可以看看：{2][3}格式{4] |
| 46  e8e90fa2-092d-4bf7-aa07-accde26265c1 | [1}[2]{3] | [1}[2]{3] |
| 47  0dca5df9-a578-41be-a25d-5e687673f41b | [1}API Versions:{2] | [1}API版本：{2] |
| 48  0ae48711-02e9-4587-a668-540fd1a57550 | V2 | V2 |
| 49  a0a2d5f6-c16b-4e18-b4b8-b4db6b360396 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 50  1a70a720-8270-4b0d-9f8e-8d29b917a7d5 | [1}Valid Values:{2] | [1}有效值：{2] |
| 51  2ab6136a-dbdf-4ef1-a9e4-ead1a9d254f9 | A positive integer. | 一個正整數。 |
| 52  cf8ad9eb-a438-4d81-a6f3-c86f6e026d0f | 1000000 max. | 最高1000000 |
| 53  47d93aeb-1b15-4973-be97-8197c7923a2c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 54  07579e1d-378e-4dbe-b65e-ba54dfed162a | All | 全部 |
| 55  6a8e2733-3b1c-455e-b608-964943c7178d | [1}Example:{2] | [1}例子：{2] |
| 56  8ebee837-6d47-426c-a4e7-68831ff9b810 | 2600 | 2600 |
| 57  358f2a5a-4562-4118-8fbe-692ff6130fc1 | [1}Description:{2] | [1}描述：{2] |
| 58  886859ee-fa3e-4f39-b7c1-59d14da30105 | The maximum rate in kbps that the transport stream can be muxed. | 可以復用傳輸流的最大速率（以kbps為單位）。 |
| 59  0e2aac54-655b-4d43-96e5-df2bc086a33b | Used with the ts format only. | 僅與ts格式一起使用。 |
| 60  082f6b69-b4d1-49d5-9344-8afde978ba75 | [1}[2]{3] | [1}[2]{3] |
| 61  cca70d6a-fc88-4ec6-aeea-15243695b3ee | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| 62  a73511e6-426b-4770-b9a2-8a484e4ade97 | [1}[2]{3] | [1}[2]{3] |
| 63  153040aa-89be-427a-bae4-f3d7c06af09f | [1}API Versions:{2] | [1}API版本：{2] |
| 64  19505b2b-4c65-469b-b402-6b2fef69fe61 | V2 | V2 |
| 65  531ed097-0f48-40e1-a4d1-3bbf3dcaa36e | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 66  b996b04d-967b-4d36-a0dc-3e9d229a7a8c | [1}Valid Values:{2] | [1}有效值：{2] |
| 67  bb025b93-aa4b-4c6b-a668-8c4a69518816 | 1-8191 | 1-8191 |
| 68  92ff3747-ce76-424a-90d4-df29b8491e02 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 69  d15d1389-9972-483b-8eb8-5f44afc1992d | All | 全部 |
| 70  f3644044-ec8e-4918-9de7-7868eaa1f0f3 | [1}Example:{2] | [1}例子：{2] |
| 71  0fd73c65-2609-4efa-8c0b-6b78959d56a5 | 16 | 16 |
| 72  1985be81-8258-4f61-ad83-3c8455e19cec | [1}Description:{2] | [1}描述：{2] |
| 73  8159efd4-c0e1-40ab-83ff-c05bde8c9ee3 | Override the packet id of the Program Map Table. | 覆蓋程序映射表的數據包ID。 |
| 74  828ded3b-8dbb-4ff2-aa68-7afa858cb27c | Only for use with broadcast ts. | 僅用於廣播ts。 |
| 75  f6ad6bc5-6c6f-4c60-b2b7-411b726d6f12 | [1}[2]{3] | [1}[2]{3] |
| 76  344cc16c-ab77-4119-b2e8-d3cc199d3445 | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| 77  57be6fed-bb03-4453-9de1-a1819f22919c | [1}[2]{3] | [1}[2]{3] |
| 78  1e85f936-f443-46d2-b0aa-59d3e707f558 | [1}API Versions:{2] | [1}API版本：{2] |
| 79  4b0cfa8b-e8b2-48dd-96ce-7a7858a0f244 | V2 | V2 |
| 80  adf44863-fb65-4e05-b829-239175e4b30e | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 81  c365bd08-dd91-4f41-949e-779c7195fb87 | [1}Valid Values:{2] | [1}有效值：{2] |
| 82  38ecec4d-b506-44f2-b1f0-ad6499f8d6f4 | 1-8191 | 1-8191 |
| 83  717d7b50-8847-4cd9-afde-c6f0ee9cc72e | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 84  1a02ac93-715f-4b9c-8b6f-e7f9180201ca | All | 全部 |
| 85  af9fa022-bb70-4e5c-94e0-df829451eaf9 | [1}Example:{2] | [1}例子：{2] |
| 86  683e46cc-f66f-4257-9041-efe56411cd50 | 32 | 32 |
| 87  99c01b50-cdcc-45c3-b370-2ef804042816 | [1}Description:{2] | [1}描述：{2] |
| 88  8ac41dc5-b90f-4bde-88d5-b32549519010 | Override the packet id of video data. | 覆蓋視頻數據的數據包ID。 |
| 89  4e841483-744f-4707-b61a-6aa3c4dc226a | Only for use with broadcast ts. | 僅用於廣播ts。 |
| 90  5e9834de-7bc9-4c8d-abd1-1df88d038667 | [1}[2]{3] | [1}[2]{3] |
| 91  60bce65b-722b-4bdd-8f8d-8c1c4c323160 | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| 92  49847707-44bf-4d7e-993c-3a5a9f5143e5 | [1}[2]{3] | [1}[2]{3] |
| 93  5f58f33d-7f6e-49be-b3f1-e3f22a077139 | [1}API Versions:{2] | [1}API版本：{2] |
| 94  25f5ce6b-ac51-4635-8b50-0a6e156c8cae | V2 | V2 |
| 95  e1cbf82c-ae47-4662-a189-8cb93d589ec6 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 96  51451f5b-0d87-4501-b013-22623e84d49c | [1}Valid Values:{2] | [1}有效值：{2] |
| 97  690df30c-b1b3-4e5a-ad4a-4cdf7b4a399b | 1-8191 | 1-8191 |
| 98  87299754-54c2-4f1b-a433-ca4b56a4f53a | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 99  3f797662-7903-42bd-8d00-b6427d0e1192 | All | 全部 |
| 100  271837ed-3e8d-4faa-9b68-fc47b889d047 | [1}Example:{2] | [1}例子：{2] |
| 101  0b480c61-9dcb-4ff9-bc61-1674be6e5e32 | 33 | 33 |
| 102  2edb3589-9b6a-4b6a-86d6-7f6f0c65ed17 | [1}Description:{2] | [1}描述：{2] |
| 103  f73b02fe-92b0-4a31-a641-5342e426c40a | Override the packet id of audio data. | 覆蓋音頻數據的數據包ID。 |
| 104  e0a9be68-753c-4fb2-b653-2053c5a55e1c | Only for use with broadcast ts. | 僅用於廣播ts。 |
| 105  425db20e-12ce-4c2f-b83f-a87196eb990b | [1}[2]{3] | [1}[2]{3] |
| 106  b0c59788-866b-4163-ba9e-d79a6dd5b38c | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| 107  2a1ac5b3-0ffd-4d95-ad31-eca8068af4a2 | [1}[2]{3] | [1}[2]{3] |
| 108  9c54a2ae-4153-4b9d-9c13-d2678625479a | [1}API Versions:{2] | [1}API版本：{2] |
| 109  a0cc3a05-282e-492d-832d-2aeeb84aba10 | V2 | V2 |
| 110  e8d84635-739d-4422-b087-11c48397aa67 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 111  b5363c88-a539-4727-9ae2-b78388ef1242 | [1}Valid Values:{2] | [1}有效值：{2] |
| 112  c8ac4f57-8c05-4cea-810f-684f1f05e689 | 1-8191 | 1-8191 |
| 113  122b5ef8-615b-4f44-b018-10b7720d72c6 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 114  261199da-12a2-43a9-b7ba-3492c84029fb | All | 全部 |
| 115  9c22d417-8b4f-4e7c-ae40-a09d53ddcbe5 | [1}Example:{2] | [1}例子：{2] |
| 116  d590e02d-9233-486e-9160-ba7a1ed9a18d | 34 | 34 |
| 117  1ffdd562-db96-49b2-b7c5-b1bf8c9c363d | [1}Description:{2] | [1}描述：{2] |
| 118  fe2f085c-011d-4562-b2b3-fe6a6dc66a04 | Override the packet id of the Program Clock Reference. | 覆蓋程序時鐘參考的數據包ID。 |
| 119  dae06bba-68b6-485d-9dbd-9433f7bf3294 | Only for use with broadcast ts. | 僅用於廣播ts。 |
| 120  a1ee7286-6933-4dcb-a4b6-0db64967a1f3 | [1}[2]{3] | [1}[2]{3] |
| 121  9b630489-96ae-4a6e-ad58-60a331753250 | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| 122  cbb67862-1cdc-4800-b806-8d768116f196 | [1}[2]{3] | [1}[2]{3] |
| 123  487cc3e7-ced7-439d-8af6-3c1a52a000c5 | [1}API Versions:{2] | [1}API版本：{2] |
| 124  caa94242-9674-42a3-8c92-df39b4082278 | V2 | V2 |
| 125  fe9fe7f3-4cab-4416-8c34-0f07b5d0b4fd | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 126  f565d086-5adb-40ea-9771-51d9a2279a94 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 127  1307cb28-92f3-474f-8914-0b71b7626f75 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 128  f55f1ba4-4cfe-417d-9ba6-1e808dcc8a76 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 129  3a1ac9ea-bfee-4f6b-9df2-2c92a7e8f149 | All | 全部 |
| 130  7670c11a-de15-4012-9325-ad12446765f6 | [1}Example:{2] true | [1}例子：{2]真的 |
| 131  d03b1b86-c6d5-4499-a848-b7a64139488b | [1}Description:{2] | [1}描述：{2] |
| 132  0e92fc17-0746-4cf1-8f37-48273d963afa | Create CBR output by stuffing packets at the transport stream layer. | 通過在傳輸流層填充數據包來創建CBR輸出。 |
| 133  d7339868-ec6c-4183-aa31-2ce7f09c7917 | This is required for fully compliant broadcast streams but may create significantly larger files. | 這是完全兼容的廣播流所必需的，但可能會創建大得多的文件。 |
| 134  6e86a734-01c1-4119-9609-0c1bc2863770 | Only for use with broadcast ts. | 僅用於廣播ts。 |
| 135  121650d1-5d20-4508-a84a-0b391aff4488 | [1}[2]{3] | [1}[2]{3] |
| 136  27ccb72a-464e-4d52-9d55-a510c5f441bc | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| 137  0ba37e31-2f19-442a-9852-26082da6025a | [1}[2]{3] | [1}[2]{3] |
| 138  0b45348e-74a4-415f-8cfb-c86b45728058 | [1}API Versions:{2] | [1}API版本：{2] |
| 139  677a924b-a900-4f8b-a0b4-a55e1979d41d | V2 | V2 |
| 140  23995ea8-37ab-4658-94e9-0695468a55ef | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 141  ba9e2d17-1bab-4622-bdac-9a2aaa87622e | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 142  63d5c722-37ca-4046-99c9-d148428f5a65 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 143  60eb1ba7-f586-4161-a814-b601809b7d0b | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 144  c5a7d9d5-515b-432f-9d32-41b713410448 | All | 全部 |
| 145  58cada94-effc-458e-9410-15adc5fb0534 | [1}Example:{2] true | [1}例子：{2]真的 |
| 146  8c24796e-8f45-4f88-963c-9d508d7e683f | [1}Description:{2] | [1}描述：{2] |
| 147  b599154c-b534-4c28-9cad-c349702ddc65 | Enables lossless video encoding if supported by the video codec. | 如果視頻編解碼器支持，則啟用無損視頻編碼。 |
| 148  e39ecda8-e874-4780-9f6e-b140459c9dc4 | Currently only supported by Jpeg2000 (jp2). | 目前僅受Jpeg2000（jp2）支持。 |
| 149  b01ae0d7-38e2-485a-b665-5c4cf0b61927 | Cannot be used with [1}[2}[3]{4]{5]. | 不能與[1}[2}[3]{4]{5]。 |
| 150  db00b91c-c0e1-44de-b985-e3806d8547c1 | [1}[2]{3] | [1}[2]{3] |
| 151  72620b8c-39a2-4b5f-9f68-a869978775be | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| **encoding-settings-video.html**  **MQ971010 a27e5201-9382-4821-bbe4-9781695d9ace** | | |
| 1  11ab64d4-76d0-413e-86a1-eda0527a4d5f | --- title: | --- title: |
| 2  de0d090b-b6c6-4648-ad3e-f94435985455 | Video Settings description: | 視頻設置說明： |
| 3  1a35e5ae-926a-4647-ad26-d85281e84f54 | This topic contains details for encoding settings related to general settings for video outputs. parent: | 本主題包含與視頻輸出的常規設置相關的編碼設置的詳細信息。父母： |
| 4  5f59afbb-ffea-4e30-bdd9-913c898f7367 | Audio/Video Settings grandparent: | 音頻/視頻設置祖父母： |
| 5  3fd710d5-29f0-4138-a8f9-f6dcbf7e21e6 | Encoding Settings --- | 編碼設置- |
| 6  dd52989b-f58a-4ef9-a00f-4401269267ce | \{\{ page.title }} | \{\{ page.title }} |
| 7  1996618b-ef57-408b-a00c-aa29c5cc6491 | \{\{ page.description }} | \{\{ page.description }} |
| 8  202c6453-5bda-4425-8add-9b533b35fe37 | [1}[2]{3] | [1}[2]{3] |
| 9  da820589-0eec-4172-82ef-382fd3f385c9 | [1}API Versions:{2] | [1}API版本：{2] |
| 10  e7163b58-16db-45af-aca1-1a2017ab4543 | V2 | V2 |
| 11  e8676053-ee8b-411c-8eaa-66352355d65b | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 12  c06f2c26-2134-4a9c-beae-0fb0d8ca68f8 | [1}Default:{2] | [1}默認：{2] |
| 13  0241fd47-1a34-45c7-8941-7f317fc310af | 10 | 10 |
| 14  6ef3b147-bae9-47cc-89e6-d7f4d58f5655 | [1}Valid Values:{2] | [1}有效值：{2] |
| 15  afe14527-fbcf-48ac-8110-65cc064a94e0 | 8, 10, or 12 | 8、10或12 |
| 16  43d44e59-5c54-4237-92cf-2e2e53b8989b | [1}Compatible Job Types:{2] vod, live | [1}兼容的工作類型：{2]現場直播 |
| 17  d0a3f80a-808d-485e-b0aa-0aa974c83b7b | [1}Example:{2] | [1}例子：{2] |
| 18  e90133c1-13b8-46fe-90ba-740613e54afa | 5 | 5 |
| 19  bcc049f5-b796-41f1-bc0f-75dc19f6294f | [1}Description:{2] | [1}描述：{2] |
| 20  36675531-0d04-4531-ace8-7b9b7698f160 | The number of bits per color channel. | 每個顏色通道的位數。 |
| 21  9d5c2c57-67d3-4081-bcb7-2a2311a1cd28 | Normally you would not set this and instead would specify the [1}[2]{3] which would provide the bit depth. | 通常，您不會設置此設置，而是指定[1}[2]{3]這將提供位深度。 |
| 22  5d9a9db2-606f-42fd-8cea-995430156756 | [1}[2]{3] | [1}[2]{3] |
| 23  d437fb9d-274f-4d31-b7aa-747aced96fac | [1}[2]{3] | [1}[2]{3] |
| 24  5a15a3b7-4676-4fee-b877-e776b74b924d | [1}API Versions:{2] | [1}API版本：{2] |
| 25  02b6c219-de91-48c3-b94b-4520cf079eb2 | V2 | V2 |
| 26  14a1c833-9765-4dcd-ab62-accc828179d1 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 27  dd8828fe-8ca2-4289-b47c-dd1f1ed6eaa9 | [1}Default:{2] | [1}默認：{2] |
| 28  0fa6fa7c-d97e-43b2-a30e-bd93e828bf4c | 3 | 3 |
| 29  7eab35e7-1492-4ce0-90b0-7761c0f2d329 | [1}Valid Values:{2] | [1}有效值：{2] |
| 30  a470cd16-8d78-4e03-b689-942745c0eced | 0-16, [1}[2]{3] | 0-16，[1}[2]{3] |
| 31  cb078514-07d4-480b-bb55-c60608fe8bd0 | [1}Compatible Job Types:{2] vod, live | [1}兼容的工作類型：{2]現場直播 |
| 32  acfcfdfc-73f7-43c7-8607-064012420d26 | [1}Example:{2] | [1}例子：{2] |
| 33  279cb04d-f7e5-4634-8023-4007f4eec980 | 5 | 5 |
| 34  63ce2b23-0a2a-4640-988c-f125565652d4 | [1}Description:{2] | [1}描述：{2] |
| 35  ab27ff32-8e65-441e-bc10-afb058a9adca | Number of reference frames to use. | 要使用的參考幀數。 |
| 36  f1e1e6fc-e81c-4930-a495-ffe656d68696 | More reference frames result in slightly higher compression quality, but increased decoding complexity. | 更多的參考幀會導致更高的壓縮質量，但會增加解碼複雜度。 |
| 37  bfa6d67b-1566-4a73-a3ac-9ea73fe44e24 | In practice, going above 5 rarely has much benefit. | 實際上，超過5幾乎沒有太大好處。 |
| 38  bcc464ac-2a34-415a-a29d-2bc692da7a65 | Determined partly by [1}[2]{3] as well as [4}[5]{3]. | 部分決定於[1}[2]{3]也[4}[5]{3]。 |
| 39  137e4629-e80a-4d71-8d45-de3ef6e618a0 | Set to "auto" to allow our [1}[2]{3] setting to naturally choose this number. | 設為“自動"以允許我們[1}[2]{3]設置以自然選擇此數字。 |
| 40  2bf873d0-cb85-452b-ae88-00db3f706308 | We default to 3 as a good compromise of compression and decoding complexity. | 我們默認設置為3，這是壓縮和解碼複雜度的良好折衷方案。 |
| 41  df7ea611-88d5-4e29-8a09-6fe32762e486 | Use 1 for video created for legacy iPod or first-generation iPhone video, or for other technically-limited decoders. | 將1用於為舊版iPod或第一代iPhone視頻創建的視頻，或其他受技術限制的解碼器。 |
| 42  d9005e40-d7e6-4737-91cb-59de5d4f861a | [1}[2]{3] | [1}[2]{3] |
| 43  e7ccadfc-7822-48f3-a74a-56f37ea1c9e5 | [1}[2]{3] | [1}[2]{3] |
| 44  82d5767f-c2da-4f07-b57a-423d6f38b379 | [1}API Versions:{2] | [1}API版本：{2] |
| 45  87dba026-1c47-4439-b810-9f4a8b7ffae6 | V2 | V2 |
| 46  13cb59e9-3d08-45d2-a86c-c207c1164138 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 47  292f4982-bb85-4723-b273-15f8c2b86da8 | [1}Default:{2] | [1}默認：{2] |
| 48  9711d953-56b7-4d85-9676-38d0c1f8ab36 | H.264: [1}[2]{3], HEVC: [1}[5]{3], VP9: | H.264：[1}[2]{3]，HEVC：[1}[5]{3]，VP9： |
| 49  35c43b29-ae4e-473a-b0e2-77632d6088ac | 0 | 0 |
| 50  83420547-e0c2-4c83-9988-bb6e6173118b | [1}Valid Values:{2] codec-dependent | [1}有效值：{2]編解碼器相關 |
| 51  b0ca545e-cf0d-4dd4-8add-c8665e7a0eec | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 52  75b0dd11-9ce7-4404-8638-6b6a5457e924 | All | 全部 |
| 53  63b6e21f-ffae-4120-8321-696f9b8ac332 | [1}Example:{2] high | [1}例子：{2]高的 |
| 54  860c0971-c9e1-4e36-ad3d-b25baa5814da | [1}Description:{2] | [1}描述：{2] |
| 55  882d8ead-f928-4a6d-bd2d-af0e5382e0aa | Sets the encoding profile used by the video codec. | 設置視頻編解碼器使用的編碼配置文件。 |
| 56  a4ca00b9-56c1-4362-846b-4dbeb4b130e2 | H.264 profiles: [1}[2]{3], [1}[5]{3], [1}[8]{3], [1}[11]{3], [1}[14]{3], [1}[17]{3]. | H.264配置文件：[1}[2]{3]，[1}[5]{3]，[1}[8]{3]，[1}[11]{3]，[1}[14]{3]，[1}[17]{3]。 |
| 57  399ee10f-7f28-41da-a6a7-e81c571d55ee | HEVC profiles: [1}[2]{3], [1}[5]{3], [1}[8]{3], [1}[11]{3], [1}[14]{3], [1}[17]{3], [1}[20]{3], [1}[23]{3]. | HEVC配置文件：[1}[2]{3]，[1}[5]{3]，[1}[8]{3]，[1}[11]{3]，[1}[14]{3]，[1}[17]{3]，[1}[20]{3]，[1}[23]{3]。 |
| 58  bf1f1a71-30eb-48d8-99be-7c29d63cd6a4 | VP9 profiles: | VP9配置文件： |
| 59  d77b0246-04a3-43bc-9a1e-692875b6a060 | 0, 1, 2, 3. | 0、1、2、3。 |
| 60  e645c601-03f2-417e-ba83-217fbea0d7fc | AV1 profiles: [1}[2]{3], [1}[5]{3] and [1}[8]{3]. | AV1配置文件：[1}[2]{3]，[1}[5]{3]和[1}[8]{3]。 |
| 61  9663821e-664a-4022-a9a9-729ab367ea8a | Default: [1}[2]{3]. | 默認：[1}[2]{3]。 |
| 62  c915a7a4-979a-4a5c-9414-d2a0a63f5796 | In general, lower levels are supported by a wider range of devices and may be simpler to decode. | 通常，較低級別由更廣泛的設備支持，並且可能更易於解碼。 |
| 63  3ad6ab13-5849-4549-a1df-bb9ce1a158d9 | Higher levels offer more features such as additional bit depths and chroma subsampling choices. | 更高的級別提供更多的功能，例如額外的位深度和色度二次採樣選擇。 |
| 64  c2b3f68f-cc24-4575-bff2-76771eba018c | In some cases, higher levels also support increased compression efficiency. | 在某些情況下，更高的級別還可以提高壓縮效率。 |
| 65  44eebf4c-3f7a-40fc-b472-3f9e4285770d | [1}[2]{3] | [1}[2]{3] |
| 66  59017574-ccfe-4bed-bc5f-f61b74accb9c | [1}[2]{3] | [1}[2]{3] |
| 67  6f1b9b45-d6fc-4508-a8ff-dc1ab76b0688 | [1}API Versions:{2] | [1}API版本：{2] |
| 68  429fb14c-b728-4021-986f-5e5fc2914bf1 | V2 | V2 |
| 69  0984d5ec-239e-41ad-bd9f-0f764803e168 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 70  9fbbeaa0-6a76-4440-8578-98f7f83eeba5 | [1}Default:{2] | [1}默認：{2] |
| 71  e93f509e-2b90-4f26-9772-fd0bf71940ce | Automatically calculated using a level chart based on the output video. | 使用基於輸出視頻的電平圖自動計算。 |
| 72  4181b895-a48d-4962-8e30-8355e51c0674 | See [1}H.264 levels{2], [3}HEVC levels{2]. | 看[1}H.264等級{2]，[3} HEVC水平{2]。 |
| 73  e2f5ed65-d775-4a0b-af10-e6385e1a72f4 | [1}Valid Values:{2] | [1}有效值：{2] |
| 74  4ed1818d-f4f9-4c35-9cc3-0914b05d345e | A valid level: | 有效級別： |
| 75  31b4d8b8-d81c-4024-9784-7c2e50976f94 | [1}H.264 levels{2], [3}HEVC levels{2]. | [1}H.264等級{2]，[3} HEVC水平{2]。 |
| 76  68f6ac23-edc0-42c4-9203-307b3995f7d1 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 77  7f590277-2349-425a-b6fc-e8361b9682e5 | All | 全部 |
| 78  9da8dda1-97bd-42ac-9297-d33094f5c215 | [1}Example:{2] | [1}例子：{2] |
| 79  e833aa77-923a-4d59-89af-0d7a65e88df9 | 4.1 | 4.1 |
| 80  e6cb4b55-c7af-4a48-b1c1-c5279839829e | [1}Description:{2] | [1}描述：{2] |
| 81  42eea762-91ed-4b39-bc4b-d5f1ce617731 | Constrains bitrate, macroblocks (H.264) or bitrate, coding tree units (HEVC) | 限制比特率宏塊（H.264）或比特率編碼樹單位（HEVC） |
| 82  2d0b8462-2f1d-49be-a1cd-820313e8ba45 | Primarily used for device compatibility. | 主要用於設備兼容性。 |
| 83  83bd8960-e43f-441e-9d21-7087da9908ad | For example, the iPhone supports H.264 Level 3, which means that a video’s [1}decoder\_bitrate\_cap{2] can’t exceed 10,000kbps. | 例如，iPhone支持H.264 3級，這意味著視頻的[1}coder\_bitrate\_cap{2]不能超過10,000kbps。 |
| 84  2377f84c-38b1-4cc2-b912-f3883198195e | Typically, you should only change this setting if you’re targeting a specific device that requires it. | 通常，只有在針對需要此設置的特定設備時，才應更改此設置。 |
| 85  43383ee1-627f-4911-bd0f-3f181d5f90ed | [1}[2]{3] | [1}[2]{3] |
| 86  5f6ff6a5-5f36-4812-bcd2-e67f9f092cb1 | [1}[2]{3] | [1}[2]{3] |
| 87  796356a0-120b-4fcf-9bfc-546249abefe1 | [1}API Versions:{2] | [1}API版本：{2] |
| 88  5dbbceb1-9027-42c1-a5c3-b2819a89d762 | V2 | V2 |
| 89  a40980cf-7f22-470e-af1c-2004dd6ae4ce | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 90  9b549cac-ae06-4a76-9f2c-38ab82939e10 | [1}Default:{2] | [1}默認：{2] |
| 91  4dfa0177-897e-42d7-8afa-4089b5dbf737 | 0 | 0 |
| 92  817b430e-c0f2-4ba5-803a-c6fabd78f427 | [1}Valid Values:{2] | [1}有效值：{2] |
| 93  240f2315-df2a-446b-9a30-5719acc34a07 | 0-16 | 0-16 |
| 94  22b69b43-f19d-4028-a567-3439fb5b4b03 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 95  9ec8fd8f-9211-4854-9ca1-d78a71b77f98 | All | 全部 |
| 96  dc66d1c6-1e35-4540-a214-70a7203732c9 | [1}Example:{2] | [1}例子：{2] |
| 97  bdb0c8fa-0105-4cfb-95f5-c5f1c09677b2 | 2 | 2 |
| 98  4bbcf2f5-bac7-4d4d-960f-935d9d8d184a | [1}Description:{2] | [1}描述：{2] |
| 99  c61ba3ab-fe04-4928-8909-5326d34d8b4b | Maximum number of consecutive B-frames. | 連續B幀的最大數量。 |
| 100  ca54c6d4-0c57-4b41-919c-ef9dc91f377b | Using B-frames can increase quality at the same bitrate, but is more demanding on CPUs. | 使用B幀可以在相同的比特率下提高質量，但是對CPU的要求更高。 |
| 101  2f3ca9d2-97a3-42c5-a2d1-543a4c08f146 | This may be problematic on old computers or devices, but generally plays smoothly on modern hardware. | 這在舊計算機或設備上可能會出現問題，但在現代硬件上通常可以流暢運行。 |
| 102  17d0d46b-9547-4d02-9e49-addab0437b0e | H.264 supports by b-frames with [1}[2]{3], not Baseline. | H.264通過b幀支持[1}[2]{3]，而不是基準。 |
| 103  6121a8bd-e395-4793-b38f-2f328c56557b | The default is 0 for widest compatibility. | 默認值是0，以獲得最大的兼容性。 |
| 104  6b6cd8ec-a2c7-4169-bfc3-5194ac9ff915 | For HEVC, b-frames can be used on any level. | 對於HEVC，可以在任何級別上使用b幀。 |
| 105  291666f8-1be9-4a8b-868f-97040b2f27e4 | The default is 3. | 預設值為3。 |
| 106  b6bbe2dd-f1fb-4245-8343-d43f761a8dd8 | We recommend a value of 3 for compression/quality improvements. | 對於壓縮/質量改善，我們建議將值設為3。 |
| 107  dc51062b-c1fa-4517-bda0-4f3f7963965c | Values higher than 5 or 6 rarely provide much benefit, and greatly increase encoding time. | 高於5或6的值很少會帶來很多好處，並且會大大增加編碼時間。 |
| 108  327a9119-b8c3-4796-8209-56f2b82024ae | [1}[2]{3] | [1}[2]{3] |
| 109  0ede7cdd-b4af-411b-98d2-2c046750730f | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 110  2d1cf0be-564d-4f7e-b5de-c03ba18f3285 | [1}[2]{3] | [1}[2]{3] |
| 111  3e9aa429-bbc7-4623-97ab-f2f7f7ea778c | [1}API Versions:{2] | [1}API版本：{2] |
| 112  4c2d03e0-ed3c-43ed-9dcc-de0e02aaefb4 | V2 | V2 |
| 113  25ff01e1-5664-49fc-a6c2-def09ba315f2 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 114  15eaea05-0365-4304-b56d-a7aad7c3061a | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 115  d898a486-8fd8-44be-8b86-5689e7c14486 | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 116  001f7c4d-a1b1-459e-aadd-056bb8ecf270 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 117  71caaf86-cfa2-426e-8a86-57e89bc1dd81 | All | 全部 |
| 118  1264f1ba-cde0-4117-80e9-42d8508f4ad8 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 119  9ee4d961-a635-4a4f-8c3e-7d1c4de83f4c | [1}Description:{2] | [1}描述：{2] |
| 120  ea6041e5-e886-44cb-9b43-521355cc24a7 | This option is currently supported on H.264, HEVC and VP9 outputs. | H.264，HEVC和VP9輸出當前支持此選項。 |
| 121  9246e61d-62e5-46ce-b74a-0005e973bc25 | If the input video has matrix coefficients, transfer characteristics, and color primaries metadata, Zencoder will [1}[2]{3] those settings by default. | 如果輸入視頻具有矩陣係數，傳輸特性和顏色原色元數據，則Zencoder將[1}[2]{3]這些設置為默認設置。 |
| 122  dc60964a-8e3a-403d-985d-8e4f5b4a2c57 | To ensure that this metadata is not embedded in outputs, set [1}[2]{3] to [1}[5]{3]. | 為確保此元數據未嵌入輸出中，請設置[1}[2]{3]至[1}[5]{3]。 |
| 123  91a79083-c622-455b-a830-29ee1f719b15 | [1}[2]{3] | [1}[2]{3] |
| **encoding-settings-video-stage.html**  **MQ971010 d864fcff-a0ff-4c49-93bb-16c92e8e67d6** | | |
| 1  d5bb2701-d69c-45e8-8889-8c457842230f | --- title: | --- title: |
| 2  fae8c70b-8c87-4333-8156-a6723eb5bedb | Video Settings description: | 視頻設置說明： |
| 3  2dc974b2-7fc7-4a80-8d40-63ef61ca2ea8 | This topic contains details for encoding settings related to general settings for video outputs. parent: | 本主題包含與視頻輸出的常規設置相關的編碼設置的詳細信息。父母： |
| 4  09a609cf-9be0-4842-ba8b-2a19e8fa854b | Audio/Video Settings grandparent: | 音頻/視頻設置祖父母： |
| 5  9e458663-ca13-4760-854b-48de7c3cc90e | Encoding Settings --- | 編碼設置- |
| 6  c0f31628-423c-478a-8ffa-2d6635696c80 | \{\{ page.title }} | \{\{ page.title }} |
| 7  1278de47-8794-43d3-b21d-949baab49f79 | \{\{ page.description }} | \{\{ page.description }} |
| 8  c707c5c0-8548-4dbc-b2b7-fb9b63ec9737 | [1}[2]{3] | [1}[2]{3] |
| 9  6c0d7995-3b32-44c8-80a8-2babdc6e5fa9 | [1}API Versions:{2] | [1}API版本：{2] |
| 10  39a3e058-a6c6-4d41-961c-32f43977133e | V2 | V2 |
| 11  30ba3922-79e6-40bd-b095-f55fc5994f0c | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 12  600a7d99-4a79-417b-b027-33e5d76f0a65 | [1}Default:{2] | [1}默認：{2] |
| 13  ab5dc9d6-49d7-4aaf-83f0-c269621e47cd | 10 | 10 |
| 14  3f9eb337-2985-4269-b334-2f27dc4c359a | [1}Valid Values:{2] | [1}有效值：{2] |
| 15  307f4181-7c49-4efa-b008-a5a5403cf252 | 8, 10, or 12 | 8、10或12 |
| 16  0b14ea13-0710-4e0c-992e-7c8c7987c17c | [1}Compatible Job Types:{2] vod, live | [1}兼容的工作類型：{2]現場直播 |
| 17  24d1d429-63c9-48be-bf08-dc291d9ff8a9 | [1}Example:{2] | [1}例子：{2] |
| 18  14a8598b-73b8-4749-a397-4ecbb8f80bee | 5 | 5 |
| 19  d26531dc-cfea-42da-877a-b695fcae5732 | [1}Description:{2] | [1}描述：{2] |
| 20  ebb3bee3-c9c8-4915-98a0-842a91cc7f5b | The number of bits per color channel. | 每個顏色通道的位數。 |
| 21  4afdaebe-fb97-41f6-a574-5c2cc6c51dca | Normally you would not set this and instead would specify the [1}[2]{3] which would provide the bit depth. | 通常，您不會設置此設置，而是指定[1}[2]{3]這將提供位深度。 |
| 22  9649873e-91ce-42be-a860-a28957a67f9a | [1}[2]{3] | [1}[2]{3] |
| 23  c308e50f-fee9-4fb6-861c-8be76641321f | [1}[2]{3] | [1}[2]{3] |
| 24  459025b3-b165-452b-9cb0-8cf8159a6388 | [1}API Versions:{2] | [1}API版本：{2] |
| 25  06d3f44f-3239-4967-9ba9-930e6c8081cf | V2 | V2 |
| 26  aa239eeb-b620-4c77-a226-25ab3c45fcee | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 27  35f233a1-7dae-42cf-be49-7bbed9b5df12 | [1}Default:{2] | [1}默認：{2] |
| 28  a69c2cbd-d4da-4ec5-8ac6-d152741e60d4 | 3 | 3 |
| 29  83e3cb96-b9f3-44c5-bafd-728e35972c8e | [1}Valid Values:{2] | [1}有效值：{2] |
| 30  fa8a6ed7-d690-4128-a767-06cde3012192 | 0-16, [1}[2]{3] | 0-16，[1}[2]{3] |
| 31  2a924a5f-dfae-40a3-af13-de98a97217b5 | [1}Compatible Job Types:{2] vod, live | [1}兼容的工作類型：{2]現場直播 |
| 32  65406f3b-f87c-4000-9786-8a9903266638 | [1}Example:{2] | [1}例子：{2] |
| 33  22cbd4fc-ef00-47a8-8a6d-e6f411373929 | 5 | 5 |
| 34  21c1297e-723f-4f36-b7f4-6991fa99c02b | [1}Description:{2] | [1}描述：{2] |
| 35  1f9af7c5-7646-41c1-b5f6-83104a7064a0 | Number of reference frames to use. | 要使用的參考幀數。 |
| 36  6300ce87-1a33-435a-9bda-376935adbc99 | More reference frames result in slightly higher compression quality, but increased decoding complexity. | 更多的參考幀會導致更高的壓縮質量，但會增加解碼複雜度。 |
| 37  f83fed28-bf22-4177-8667-696877052f9f | In practice, going above 5 rarely has much benefit. | 實際上，超過5幾乎沒有太大好處。 |
| 38  f8ff54d3-1d9e-425d-9f21-26aeb219cd1a | Determined partly by [1}[2]{3] as well as [4}[5]{3]. | 部分決定於[1}[2]{3]也[4}[5]{3]。 |
| 39  6a29135a-83d3-49ab-bc1b-ef84698288d8 | Set to "auto" to allow our [1}[2]{3] setting to naturally choose this number. | 設為“自動"以允許我們[1}[2]{3]設置以自然選擇此數字。 |
| 40  1fbb71ca-8966-416e-8ae3-48d2d12aa646 | We default to 3 as a good compromise of compression and decoding complexity. | 我們默認設置為3，這是壓縮和解碼複雜度的良好折衷方案。 |
| 41  d3c6c6cc-d8c7-4d3e-bf3b-9a83407048c2 | Use 1 for video created for legacy iPod or first-generation iPhone video, or for other technically-limited decoders. | 將1用於為舊版iPod或第一代iPhone視頻創建的視頻，或其他受技術限制的解碼器。 |
| 42  0d85059a-f056-4a8c-b22c-d578e2d91393 | [1}[2]{3] | [1}[2]{3] |
| 43  f6200e28-37fd-4da3-9b86-926c5c37b0b9 | [1}[2]{3] | [1}[2]{3] |
| 44  c915445a-7d45-4900-9275-ceba2168a451 | [1}API Versions:{2] | [1}API版本：{2] |
| 45  ed2ebb81-858b-4642-8cb9-8f430d810c58 | V2 | V2 |
| 46  441d0780-7124-4388-9329-41b84071624b | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 47  66ea6275-bcc5-4978-86f2-1c28e22155da | [1}Default:{2] | [1}默認：{2] |
| 48  70444e2c-c912-4c20-ac39-8f952fd0ec61 | H.264: [1}[2]{3], HEVC: [1}[5]{3], VP9: | H.264：[1}[2]{3]，HEVC：[1}[5]{3]，VP9： |
| 49  098f96ba-33b1-4702-b0c9-7d19fe5abd75 | 0 | 0 |
| 50  5a654fe4-c8df-4e23-8389-6549d4987c00 | [1}Valid Values:{2] codec-dependent | [1}有效值：{2]編解碼器相關 |
| 51  d024859e-ae32-4863-a456-ea89c150b6b1 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 52  13f49c07-9e66-4691-8177-b54f0984e23d | All | 全部 |
| 53  a6ce322c-b2a3-47f7-9bed-e7311fb161e1 | [1}Example:{2] high | [1}例子：{2]高的 |
| 54  f78cd4cf-8536-482c-a6b8-8387bf45b7fe | [1}Description:{2] | [1}描述：{2] |
| 55  29a0ce10-1b62-46fa-a87e-12c66defedac | Sets the encoding profile used by the video codec. | 設置視頻編解碼器使用的編碼配置文件。 |
| 56  9cb01026-5980-432f-abf3-87e6abbff49f | H.264 profiles: [1}[2]{3], [1}[5]{3], [1}[8]{3], [1}[11]{3], [1}[14]{3], [1}[17]{3]. | H.264配置文件：[1}[2]{3]，[1}[5]{3]，[1}[8]{3]，[1}[11]{3]，[1}[14]{3]，[1}[17]{3]。 |
| 57  bb9a81f9-c11e-4b24-a98c-ff9cd9fe6704 | HEVC profiles: [1}[2]{3], [1}[5]{3], [1}[8]{3], [1}[11]{3], [1}[14]{3], [1}[17]{3], [1}[20]{3], [1}[23]{3]. | HEVC配置文件：[1}[2]{3]，[1}[5]{3]，[1}[8]{3]，[1}[11]{3]，[1}[14]{3]，[1}[17]{3]，[1}[20]{3]，[1}[23]{3]。 |
| 58  84907ca8-7fa7-4f3f-9004-0947084e0538 | VP9 profiles: | VP9配置文件： |
| 59  f1057c50-b66a-4c79-9a2d-0cca14733bbd | 0, 1, 2, 3. | 0、1、2、3。 |
| 60  fab3edfd-a181-4ef2-9bbb-482ed8af77e1 | AV1 profiles: [1}[2]{3], [1}[5]{3] and [1}[8]{3]. | AV1配置文件：[1}[2]{3]，[1}[5]{3]和[1}[8]{3]。 |
| 61  5dbeeb3a-1231-4855-9066-5187c3ef681e | Default: [1}[2]{3]. | 默認：[1}[2]{3]。 |
| 62  ca179c0f-ce47-4f8c-89ab-c1cc17dd9f4d | In general, lower levels are supported by a wider range of devices and may be simpler to decode. | 通常，較低級別由更廣泛的設備支持，並且可能更易於解碼。 |
| 63  6ea8b63b-7f92-461e-a673-05792ac6893a | Higher levels offer more features such as additional bit depths and chroma subsampling choices. | 更高的級別提供更多的功能，例如額外的位深度和色度二次採樣選擇。 |
| 64  b3ec8e32-28a0-4d20-bbfa-db705b9b1c73 | In some cases, higher levels also support increased compression efficiency. | 在某些情況下，更高的級別還可以提高壓縮效率。 |
| 65  e52acbf3-0b70-49be-9432-8ffd03b2a018 | [1}[2]{3] | [1}[2]{3] |
| 66  2a2e618c-35f1-4817-ba78-964a22887624 | [1}[2]{3] | [1}[2]{3] |
| 67  f1419617-1eeb-4747-bd84-b0bd80180121 | [1}API Versions:{2] | [1}API版本：{2] |
| 68  3c13551e-67f5-4920-a361-5b3ac67c7fb4 | V2 | V2 |
| 69  089a3b03-d2bb-46ae-878e-1345e1b05519 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 70  2114141f-3c32-4c19-aa40-be0aaca0b6a5 | [1}Default:{2] | [1}默認：{2] |
| 71  8f8c938d-b2e3-42ac-9a55-ebc96b79820f | Automatically calculated using a level chart based on the output video. | 使用基於輸出視頻的電平圖自動計算。 |
| 72  fb5144c6-e7d0-4f0b-9efe-1f0ac075da06 | See [1}H.264-levels{2], [3}HEVC-levels{2], [5}AV1 levels{2]. | 看[1}H.264級{2]，[3} HEVC級別{2]，[5} AV1等級{2]。 |
| 73  3ff065c0-2b13-403e-b8af-6a84126f65d8 | [1}Valid Values:{2] | [1}有效值：{2] |
| 74  90949bde-1366-49ca-843e-739066dfb15e | A valid level: | 有效級別： |
| 75  e4dfe106-33f8-435c-a543-765236b3d5e8 | [1}H.264 levels{2], [3}HEVC levels{2], [5}AV1 levels{2]. | [1}H.264等級{2]，[3} HEVC水平{2]，[5} AV1等級{2]。 |
| 76  9315d3d5-7b7a-45c0-aa85-2124453dfd18 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 77  d00ac466-cca7-4d83-8b8a-6c2038cfee8f | All | 全部 |
| 78  28befff2-0c96-4d95-bf86-f1842be78c91 | [1}Example:{2] | [1}例子：{2] |
| 79  f4f748f9-7a69-4466-a49c-1ebef7f02c23 | 4.1 | 4.1 |
| 80  8462a865-344b-4dde-926d-a8ef6d041a98 | [1}Description:{2] | [1}描述：{2] |
| 81  2db72dff-fc6e-4f3b-92e3-9866f9f84c95 | Constrains bitrate, macroblocks (H.264) or bitrate, coding tree units (HEVC), constrains the bitrate and coding tree units (CTUs) (AV1). | 限制比特率宏塊（H.264）或比特率編碼樹單位（HEVC），限制比特率和編碼樹單位（CTU）（AV1）。 |
| 82  333cf2e4-bfed-4aa9-92c3-163797a676ab | Primarily used for device compatibility. | 主要用於設備兼容性。 |
| 83  07a8fdba-de5f-4cba-8858-41aa04ef54f9 | For example, the iPhone supports H.264 Level 3, which means that a video’s [1}decoder\_bitrate\_cap{2] can’t exceed 10,000kbps. | 例如，iPhone支持H.264 3級，這意味著視頻的[1}coder\_bitrate\_cap{2]不能超過10,000kbps。 |
| 84  16a85c49-c41d-4084-98e3-c342ec956b7c | Typically, you should only change this setting if you’re targeting a specific device that requires it. | 通常，只有在針對需要此設置的特定設備時，才應更改此設置。 |
| 85  c4b63e37-4dc3-4e6e-9a60-8576f0105b52 | [1}[2]{3] | [1}[2]{3] |
| 86  4021e352-8b51-469d-90f9-1999c8657e9f | [1}[2]{3] | [1}[2]{3] |
| 87  ba77188c-418a-483e-9a91-b530dddbeb21 | [1}API Versions:{2] | [1}API版本：{2] |
| 88  878f15e3-cbfc-489c-be2b-d2f51f850bf9 | V2 | V2 |
| 89  ee0bda6b-f5d8-4bea-b748-b8da3f01f4d2 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 90  16391337-a8b1-49f3-8ffc-48c0597367ff | [1}Default:{2] | [1}默認：{2] |
| 91  03e6d81e-782a-4d7f-98c6-df80fe8413a5 | 0 | 0 |
| 92  b461017b-16d8-43a5-8cc2-1b1ededb7b3e | [1}Valid Values:{2] | [1}有效值：{2] |
| 93  f9ae9f27-0004-47e5-b601-5f26c8cf35a6 | 0-16 | 0-16 |
| 94  8b618d77-f67d-4f68-97ec-c6e2372a0f2f | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 95  588ca507-1e7e-40c0-b0bb-1d2ca3e58bf9 | All | 全部 |
| 96  f16db4ea-5320-4beb-98d4-1fa070dd68f4 | [1}Example:{2] | [1}例子：{2] |
| 97  ee979eb6-b0c2-467d-8be4-596a0342834f | 2 | 2 |
| 98  d444a5de-1512-4b3b-a0be-df36f522ddf8 | [1}Description:{2] | [1}描述：{2] |
| 99  0a7f5ba7-1cfc-4bfa-b77e-b7f28803566b | Maximum number of consecutive B-frames. | 連續B幀的最大數量。 |
| 100  1bdbabb2-9742-4c5c-8bde-307125d98c5e | Using B-frames can increase quality at the same bitrate, but is more demanding on CPUs. | 使用B幀可以在相同的比特率下提高質量，但是對CPU的要求更高。 |
| 101  759faab2-fba8-421e-81f9-6392e6fa9b3c | This may be problematic on old computers or devices, but generally plays smoothly on modern hardware. | 這在舊計算機或設備上可能會出現問題，但在現代硬件上通常可以流暢運行。 |
| 102  48acfea0-13cd-4abe-bbff-555cc46022e7 | H.264 supports by b-frames with [1}[2]{3], not Baseline. | H.264通過b幀支持[1}[2]{3]，而不是基準。 |
| 103  d00e811a-a165-4b9e-bd12-e0a4a95e13e1 | The default is 0 for widest compatibility. | 默認值是0，以獲得最大的兼容性。 |
| 104  9349931f-5909-46c3-a8df-f283a6978473 | For HEVC, b-frames can be used on any level. | 對於HEVC，可以在任何級別上使用b幀。 |
| 105  87b30493-3f21-4f47-a5b1-1dc76cd0f743 | The default is 3. | 預設值為3。 |
| 106  ce0533cd-43a7-450e-9c1d-8cef9137d51e | We recommend a value of 3 for compression/quality improvements. | 對於壓縮/質量改善，我們建議將值設為3。 |
| 107  768e6f73-2c8a-417f-a480-5ed44aa3b1f6 | Values higher than 5 or 6 rarely provide much benefit, and greatly increase encoding time. | 高於5或6的值很少會帶來很多好處，並且會大大增加編碼時間。 |
| 108  434df841-1e48-4dee-96f8-fb4067a1e143 | [1}[2]{3] | [1}[2]{3] |
| 109  00f7a481-e9e3-4196-b720-b1ad123a6c73 | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 110  4a68dd36-2360-41ad-b26f-ac2feed574bc | [1}[2]{3] | [1}[2]{3] |
| 111  626005c2-f404-4063-bb48-863c0b60377a | [1}API Versions:{2] | [1}API版本：{2] |
| 112  7758e4cc-bda7-44e3-b7fa-1e4fe4afbc4b | V2 | V2 |
| 113  fc88ae2c-1e21-4b19-9e02-7d983ec07dc3 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 114  94fa4d48-56f2-4947-a8af-edadec3c4081 | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 115  306dbf50-956a-4a71-b851-765b6257f5f8 | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 116  e7df1bb3-3e6f-4fdb-b186-55ca53ca48d9 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 117  2f2bcc85-4b10-44ef-bb8c-b8bb4de26ccd | All | 全部 |
| 118  f964c6b6-78f9-46f2-8cf7-8de91d777047 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 119  05989560-9579-400f-bc6a-bdb5074fc286 | [1}Description:{2] | [1}描述：{2] |
| 120  fddae833-cf92-4dd9-a9d6-3daa32b3efd8 | This option is currently supported on H.264, HEVC and VP9 outputs. | H.264，HEVC和VP9輸出當前支持此選項。 |
| 121  dd01fa90-6e5e-47bb-ae8f-2045bf56decf | If the input video has matrix coefficients, transfer characteristics, and color primaries metadata, Zencoder will [1}[2]{3] those settings by default. | 如果輸入視頻具有矩陣係數，傳輸特性和顏色原色元數據，則Zencoder將[1}[2]{3]這些設置為默認設置。 |
| 122  e380805f-2aac-49b5-9416-fdb74dfd470a | To ensure that this metadata is not embedded in outputs, set [1}[2]{3] to [1}[5]{3]. | 為確保此元數據未嵌入輸出中，請設置[1}[2]{3]至[1}[5]{3]。 |
| 123  2f8ed6c5-acc5-4705-ae02-1a77fdf44a06 | [1}[2]{3] | [1}[2]{3] |
| **encoding-settings-audio.html**  **MQ971010 6af4c155-6f2b-4afb-ad34-43badb4e97ae** | | |
| 1  73b0c572-8463-47ce-bfe5-93d0e115baba | --- title: | --- title: |
| 2  1772ead7-e98e-471b-b6da-fa3dadfa9273 | Audio Settings description: | 音頻設置說明： |
| 3  d7a57672-54da-4993-b7a5-889d141bf0bc | This topic contains details for encoding settings related to audio. parent: | 本主題包含有關與音頻有關的編碼設置的詳細信息。父母： |
| 4  c3e4fbc6-0681-441d-8596-71292b0ee03e | Audio/Video Settings grandparent: | 音頻/視頻設置祖父母： |
| 5  1a4a68ae-4220-492e-989d-2a7f7be9d91e | Encoding Settings --- | 編碼設置- |
| 6  4d359799-c7bf-4876-ad56-4b28d0b3a1ea | \{\{ page.title }} | \{\{ page.title }} |
| 7  9145681f-c44f-48f8-a4d6-ca40be82a936 | \{\{ page.description }} | \{\{ page.description }} |
| 8  1670ed12-139d-4fe1-8492-bf45fda32137 | [1}[2]{3] | [1}[2]{3] |
| 9  88bc0a94-0c21-41f7-b9a5-aeceff2a11d4 | [1}API Versions:{2] | [1}API版本：{2] |
| 10  58fcec83-9480-49e2-ae89-f02fca0ea5c3 | V1, V2 | V1，V2 |
| 11  cbdd460e-5e0a-4723-8cbf-0f660008fb88 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 12  f5f6c1c8-636c-431e-aab9-98cdeb296324 | [1}Valid Values:{2] | [1}有效值：{2] |
| 13  43c1d6df-a87c-42de-b01b-e6383b9830f6 | A valid sample rate. | 有效的採樣率。 |
| 14  0a9e7a17-a9a8-4c46-9efd-8ba6975c116f | Depends on the codec; typically 8000, 11025, 12000, 16000, 22050, 32000, 44100, 48000, 96000 | 取決於編解碼器；通常是8000、11025、12000、16000、22050、32000、44100、48000、96000 |
| 15  65208944-a783-439f-9c30-1a66a4070e8f | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 16  6584757c-19d6-4d50-946f-13e22d3f3fd5 | [1}Example:{2] | [1}例子：{2] |
| 17  0ee63c8c-486d-4f9e-b888-99820013c4a4 | 44100 | 44100 |
| 18  9f4ba90c-46ce-4dd2-949f-ee7fb596c225 | [1}Description:{2] | [1}描述：{2] |
| 19  14253e3f-3be3-456c-a6b9-46dc6d84e13f | Audio sample rate in Hz. | 音頻採樣率，以Hz為單位。 |
| 20  4872d1c0-8532-4aba-b1e8-a1e0943dd3d5 | We recommend that you only use this setting if you have a good reason to do so. | 我們建議您僅在有充分理由的情況下才使用此設置。 |
| 21  369b0535-0b12-4592-88b8-5ab831e8ae4c | Forcing an output sample rate can cause unexpected problems - for example, each [1}audio\_codec{2] only supports a limited range of sample rates, and each sample rate is only compatible with a limited range of bitrates. | 強制輸出採樣率可能會導致意外問題-例如，每個[1}audio\_codec{2]僅支持有限範圍的採樣率，並且每個採樣率僅與有限範圍的比特率兼容。 |
| 22  358a227a-2141-4c0d-bc30-6c378c86d2b9 | You can't encode 48Khz AAC at 16kbps, or 8000hz MP3 at 320kbps. | 您不能以16kbps的速率編碼48Khz AAC，也不能以320kbps的速率編碼8000hz MP3。 |
| 23  23488418-99ba-4873-99b6-2382c7159fba | [1] | [1] |
| 24  24e1278e-f2e3-4d47-abd0-186c8a73900b | By default, the input sample rate will be used (i.e. the audio will not be resampled), though sample rates higher than 96000 will be reduced to a max of 96000. | 默認情況下，將使用輸入採樣率（即，音頻將不會重新採樣），儘管高於96000的採樣率將降至最大96000。 |
| 25  cc120603-196d-41de-b9f6-474019e56318 | The FLV video [1}[2]{3] only supports sample rates of 11025, 22050, and 44100. | FLV視頻[1}[2]{3]僅支持11025、22050和44100的採樣率。 |
| 26  8fb42090-c614-4b9c-bba4-beaee76610a0 | By default, we will only use these for FLV video, and will move other sample rates to the nearest rate compatible with FLV. | 默認情況下，我們只會將這些採樣率用於FLV視頻，並將其他採樣率移至與FLV兼容的最接近的採樣率。 |
| 27  b234ca6e-e6cd-4285-8de6-acfb347d7da5 | Enable [1}[2]{3] if you want incompatible sample rates to result in a failing job instead of auto-correcting to a valid sample\_rate. | 使能夠[1}[2]{3]如果您希望不兼容的採樣率導致失敗的工作，而不是自動更正為有效的sample\_rate。 |
| 28  1eb7b886-1c58-46b9-8913-ec8393b4147c | [1}[2]{3] | [1}[2]{3] |
| 29  eafc937b-f7c4-40e8-8b9a-35731a0f3117 | [1}See Also:{2] [3}[4]{5] and [6}[7]{5] | [1}也可以看看：{2][3}[4]{5]和[6}[7]{5] |
| 30  10294e96-b603-48f6-973a-09d894072453 | [1}[2]{3] | [1}[2]{3] |
| 31  392971fc-5052-4dc0-b67b-aeb2833b8d6b | [1}API Versions:{2] | [1}API版本：{2] |
| 32  f47337e6-4915-468e-aaeb-f8687c2a966d | V1, V2 | V1，V2 |
| 33  705ee18b-ae7e-4caf-8bec-ee890df99780 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 34  d183c45d-cd52-4250-a91b-fe213d375876 | [1}Valid Values:{2] | [1}有效值：{2] |
| 35  3acd5fe1-44b4-4653-97fb-829f51dda570 | A valid sample rate. | 有效的採樣率。 |
| 36  7c45bc75-61f8-4bdc-b3bc-0c935ef2b23e | Depends on the codec; typically 8000, 11025, 12000, 16000, 22050, 32000, 44100, 48000, 96000 | 取決於編解碼器；通常是8000、11025、12000、16000、22050、32000、44100、48000、96000 |
| 37  b3376417-350a-4286-891e-6cacb180f3c1 | [1}Compatible Job Types:{2] live | [1}兼容的工作類型：{2]居住 |
| 38  71bb6ab0-ca91-4375-a32f-b5cf94f900e7 | [1}Example:{2] | [1}例子：{2] |
| 39  a2aadc98-e0a7-4612-a64e-7a6a59ac5fec | 44100 | 44100 |
| 40  34091cfc-11aa-4628-8112-f31734602a87 | [1}Description:{2] | [1}描述：{2] |
| 41  1c162b07-f451-42c0-8583-7663658e9f15 | A maximum audio sample rate. | 最大音頻採樣率。 |
| 42  1570f604-108e-43dd-a264-f75c24ee9f72 | Overrides the [1}[2]{3] settings to ensure that a sample rate doesn't exceed the provided number. | 覆蓋[1}[2]{3]設置以確保採樣率不超過提供的數字。 |
| 43  c6ece452-6587-4727-82b8-fe42affaec05 | If your input video has a sample rate of 48000 and your [1}[2]{3] is set to 22050, we will resample the audio to 22050. | 如果您輸入的視頻的採樣率為48000，而您的[1}[2]{3]設置為22050，我們將音頻重新採樣為22050。 |
| 44  94935f8d-5840-4ecf-9b42-fb91fb0ec7a0 | If it has a sample rate of 11025, we will leave it alone. | 如果其採樣率為11025，我們將不理會它。 |
| 45  816e9e31-fb48-4a9e-9cb1-fb2d8629bd09 | Use this option if the target playback device doesn't support higher sample rates. | 如果目標播放設備不支持更高的採樣率，請使用此選項。 |
| 46  99ba0645-6ffd-47c4-acec-2625053e809d | By default, the input sample rate will be used (i.e. the audio will not be resampled), though sample rates higher than 96000 will be reduced to a max of 96000. | 默認情況下，將使用輸入採樣率（即，音頻將不會重新採樣），儘管高於96000的採樣率將降至最大96000。 |
| 47  289e36d0-b80b-48ea-98b5-73a0a75eec8b | The FLV video [1}[2]{3] only supports sample rates of 11025, 22050, and 44100. | FLV視頻[1}[2]{3]僅支持11025、22050和44100的採樣率。 |
| 48  f99bb085-5df9-4b7f-b29e-28c19bc9ce35 | By default, we will only use these for FLV video, and will move other sample rates to the nearest rate compatible with FLV. | 默認情況下，我們只會將這些採樣率用於FLV視頻，並將其他採樣率移至與FLV兼容的最接近的採樣率。 |
| 49  8d0dc1ac-7ecb-445c-aca5-b1c0f4483920 | Enable [1}[2]{3] if you want incompatible sample rates to result in a failing job instead of auto-correcting to a valid sample\_rate. | 使能夠[1}[2]{3]如果您希望不兼容的採樣率導致失敗的工作，而不是自動更正為有效的sample\_rate。 |
| 50  82210173-0c2c-43ea-b8bd-2f2ed086e015 | [1}[2]{3] | [1}[2]{3] |
| 51  7fda29fc-acaf-46db-b2bd-6c4a811ca4b6 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], and [9}[10]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]， 和[9}[10]{5] |
| 52  c6a8ac36-80d5-4eb4-80b2-e788e4b4be68 | [1}[2]{3] | [1}[2]{3] |
| 53  a77db1a8-1548-413a-b224-9a58a7284eb7 | [1}API Versions:{2] | [1}API版本：{2] |
| 54  c81f5d16-19a0-433c-8f88-9333ec178d49 | V1, V2 | V1，V2 |
| 55  102df05d-af7c-4ac5-a655-17a675aaa6e1 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 56  ff8ae4bf-1490-47b4-8275-8cce0e049c57 | [1}Default:{2] | [1}默認：{2] |
| 57  8e3a9b5a-64ca-46b4-bdc6-c64e540f8212 | 1 if the original file is mono; otherwise, 2. | 如果原始文件為mono，則為1；否則為1。否則2。 |
| 58  070cf397-bf0b-4e09-850b-43c3a23566ad | [1}Valid Values:{2] | [1}有效值：{2] |
| 59  55f8dab3-9271-46b2-877e-c9b402bfdcb1 | 1, 2 or 6 (6 is valid only if the input content has 6 channels in a 5.1 config, or [1}[2]{3] provides a valid 5.1 config) | 1、2或6（只有在5.1配置中輸入內容具有6個通道的情況下，6才有效，或者[1}[2]{3]提供有效的5.1配置） |
| 60  afbca98b-01b5-4877-8889-9402c531e839 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 61  ed524b3f-ee93-430e-ab97-6f37a18090b7 | All | 全部 |
| 62  5265f2d3-e98c-4ac0-8dda-47be41de666d | [1}Example:{2] | [1}例子：{2] |
| 63  d5f8765e-9af0-4349-8836-53cd4695018b | 1 | 1 |
| 64  5478fcf8-9132-4589-9a60-a56b9da86519 | [1}Description:{2] | [1}描述：{2] |
| 65  00149722-e339-4d7d-bc77-ff2e0575d7ff | The number of audio channels to use: | 使用的音頻通道數： |
| 66  4a662890-fd04-4b34-ac9d-6eb29fd9febb | 1 (mono) or 2 (stereo). | 1（單聲道）或2（立體聲）。 |
| 67  f268addd-bd6c-4a92-bcc0-0c472cd3d34d | Note that mono AAC audio sometimes erroneously self-reports as stereo when inspected. | 請注意，在檢查時，單聲道AAC音頻有時會錯誤地自我報告為立體聲。 |
| 68  f20b5930-9c93-43d8-a143-598ce2219832 | We recommend using iTunes to get the true number of channels for AAC audio. | 我們建議您使用iTunes獲取AAC音頻的真實頻道數。 |
| 69  5130220b-fb63-4aae-8413-c32009a02310 | Note that 5.1 channel audio output is also supported. | 請注意，還支持5.1聲道音頻輸出。 |
| 70  5fbcc34c-a64e-4d41-a7b6-a1b9a6dcd1b4 | For that, you would use and [1}[2]{3] instead. | 為此，您將使用和[1}[2]{3]反而。 |
| 71  e0e65e95-25c3-48d9-b7ee-0076bef5b4dd | [1}[2]{3] | [1}[2]{3] |
| 72  f8473f85-a9b1-4616-b74e-fefaf8874ffa | [1}See Also:{2] [3}[4]{5], [6}[7]{5], [9}input\_audio\_channels{5], and [11}output\_audio\_channels{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]，[9} input\_audio\_channels{5]， 和[11}output\_audio\_channels{5] |
| 73  27c06aa1-277c-46a0-b376-af3f1081e321 | [1}[2]{3] | [1}[2]{3] |
| 74  4ffc6741-c98b-4bcc-8148-19363a777c90 | [1}API Versions:{2] | [1}API版本：{2] |
| 75  eab80121-f7f0-401f-b2df-19628be7a2cd | V1, V2 | V1，V2 |
| 76  0481afd8-26d9-4b83-819c-d6d5464fcc75 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 77  ed1eedea-1bba-47bd-b0fe-8bf250f53b66 | [1}Default:{2] | [1}默認：{2] |
| 78  2080a397-9340-4835-9158-5db8b6f5f511 | 16 | 16 |
| 79  5f889e75-08ce-402e-b099-ae71e7e56137 | [1}Valid Values:{2] | [1}有效值：{2] |
| 80  5128df23-d28a-490f-9a4d-5bd16d583c1e | 16, 24, 32 for PCM; 16 for all others. | PCM為16、24、32;其他所有16個。 |
| 81  7363110b-fc40-404b-80dd-cf66b2f6e494 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 82  cb8aaceb-78d0-4bb2-a697-2c71110f1ab2 | All | 全部 |
| 83  e1ef7135-9898-404e-a3a6-36a17ba34170 | [1}Example:{2] | [1}例子：{2] |
| 84  c01ffc57-e104-4630-9040-71989a318cf0 | 24 | 24 |
| 85  51013b9e-a8c5-4f2c-91c7-826a45f58bde | [1}Description:{2] | [1}描述：{2] |
| 86  aad600d0-99db-41a6-9cf4-0bef0187bfbf | The number of bits in each sample: | 每個樣本中的位數： |
| 87  cc042279-5fc2-48f3-93f3-0b38304b09a0 | 16, 24, 32. | 16、24、32。 |
| 88  c56956d1-48c9-4edc-b37e-fda07f984250 | [1}[2]{3] | [1}[2]{3] |
| 89  aea30a6d-0314-4858-9ec7-b1c023e829f4 | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 90  f921707a-e181-4b44-bdbf-a81d7ea05d8e | [1}[2]{3] | [1}[2]{3] |
| 91  8c922a1a-1474-4ff9-a3b7-5db8a77eea1d | [1}API Versions:{2] | [1}API版本：{2] |
| 92  8b0efa7e-e868-4a31-a4d4-df467670b744 | V1, V2 | V1，V2 |
| 93  3e913a13-aaa0-4a79-a7de-cb28aa590e55 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 94  1a6fb957-7467-4e2f-a65b-550762639339 | [1}Valid Values:{2] | [1}有效值：{2] |
| 95  4e1208ab-6e5d-438e-8542-aebee63e6c66 | ISO 639-1 or 639-2 language code | ISO 639-1或639-2語言代碼 |
| 96  7c3dbfe0-dcde-4c37-8ae3-9eb3901418de | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 97  edd4e893-0233-450d-b054-7f979c6f0490 | All | 全部 |
| 98  950bba09-d55f-4afe-b303-5f3760041b78 | [1}Example:{2] en | [1}例子：{2]恩 |
| 99  e39a2eb9-96ce-49a2-a10e-0baac77ec571 | [1}Description:{2] | [1}描述：{2] |
| 100  547d15fa-2aa5-4bfc-ab00-1e34068984a4 | Set the language identifier for the output's audio track, describing its language content. | 設置輸出的音頻軌道的語言標識符，以描述其語言內容。 |
| 101  8dc2e8f6-7c41-4254-8967-5694d3b7813f | Can be an ISO 639-1 or ISO 639-2 language code (2 or 3 characters, respectively). | 可以是ISO 639-1或ISO 639-2語言代碼（分別為2個或3個字符）。 |
| 102  708558d5-5f0c-4b4a-85d0-ed3be6f25e37 | Note: | 筆記： |
| 103  fdee550b-b1ba-4dbd-b555-a4ec02b20fd9 | Currently supported for MP4, MKV, and WEBM format outputs, as well as DASH streaming delivery outputs. | 當前支持MP4，MKV和WEBM格式輸出以及DASH流傳輸輸出。 |
| 104  19d3db5a-adf5-4c24-8287-8d53e8391afe | [1}[2]{3] | [1}[2]{3] |
| 105  fa7c2df7-6d01-4fbe-a12f-8490371d440b | [1}[2]{3] | [1}[2]{3] |
| 106  1874ef7c-9cbd-49bf-a870-90131afd4dab | [1}API Versions:{2] | [1}API版本：{2] |
| 107  08881de7-d802-44d3-a5a9-5bf60ab2e660 | V1, V2 | V1，V2 |
| 108  e740638f-9d49-4a3d-8466-2e66aa67434c | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 109  a491c32f-f320-4ebc-be1f-a28af6d3ed87 | [1}Valid Values:{2] | [1}有效值：{2] |
| 110  6a4212eb-136a-430a-b058-6f5cce76f0a6 | A hash of channel identifiers and track index values. | 頻道標識符和跟踪索引值的哈希。 |
| 111  2a9b03c8-1975-4376-853d-c05df511a2da | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 112  836a6a3c-03b6-4f6f-a119-fd1fe3546b1b | All | 全部 |
| 113  50a8d283-fd23-4b0d-86c9-ff8c88a74d31 | [1}Example:{2] | [1}例子：{2] |
| 114  501f64f4-32ca-48eb-b51f-3b30aafef6b3 | \{"FR":1,"FL":2,"FC":3,"BL":4,"BR":5,"LFE":6} | \{"FR":1,"FL":2,"FC":3,"BL":4,"BR":5,"LFE":6} |
| 115  c74a705b-44b3-4b33-87c1-eb127873ff5f | \{"DL":7,"DR":8} | \{"DL":7,"DR":8} |
| 116  b2c6c62d-26de-4d77-86ed-a331d1d110fc | \{"FL":"1:1","FR":"1:2"} | \{"FL":"1:1","FR":"1:2"} |
| 117  8872b5d8-a341-4aef-b092-264b3876e6f3 | [1}Description:{2] | [1}描述：{2] |
| 118  f33ba11b-3ac5-4cf6-bc08-562f1b3e46a1 | Sets the mapping between the input's audio tracks and their channel identifiers. | 設置輸入的音頻軌道與其通道標識符之間的映射。 |
| 119  6925c2d5-ada0-461b-b265-d3da88832e28 | This option can be used to take an input with multiple audio tracks and create a single audio track on the output. | 此選項可用於獲取具有多個音頻軌道的輸入，並在輸出上創建單個音頻軌道。 |
| 120  281bd1ce-810a-42b5-a498-cc70169712d2 | The keys of the hash must be valid channel identifiers, and the values must be integers, which correspond to the audio track index on the input. | 哈希鍵必須是有效的通道標識符，並且值必須是整數，該整數與輸入上的音軌索引相對應。 |
| 121  2e591fac-8c76-44cf-a1df-82a93631a826 | This option can also be used to select individual channels from an input by specifying an additional channel index. | 通過指定附加通道索引，此選項還可用於從輸入中選擇單個通道。 |
| 122  cc44f8ae-f124-4d5b-89e2-83bffbcaedc7 | For example, setting a channel identifier to "1:1" will select the first channel of the first audio track on the input. | 例如，將通道標識符設置為“1：1"將選擇輸入中第一音頻軌道的第一通道。 |
| 123  1dd18415-84a6-4f9a-b0cd-500c5eab2054 | Valid audio channel identifiers: | 有效的音頻通道標識符： |
| 124  e78e6763-af68-4795-b8c7-5177a65e8412 | "FL", "FR", "FC", "LFE", "BL", "BR", "DL", "DR". | "FL", "FR", "FC", "LFE", "BL", "BR", "DL", "DR". |
| 125  fa8e390d-02c3-4780-88ef-be1a490dc6f0 | [1}[2]{3] | [1}[2]{3] |
| 126  d36fecba-87e3-4841-aee1-6a58ae9d79bc | [1}[2]{3] | [1}[2]{3] |
| 127  0e9e8cb7-6227-431e-9437-84eb0e535bcc | [1}API Versions:{2] | [1}API版本：{2] |
| 128  2a95e4c0-97d7-49d7-b65a-12b750367c7e | V1, V2 | V1，V2 |
| 129  7da10839-6b68-4ca9-8e44-35c2870dab84 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 130  b35bab43-bd7d-49c0-a921-77ca84d20d03 | [1}Valid Values:{2] | [1}有效值：{2] |
| 131  39f8b330-6823-4d09-bcad-f915b0dd0a63 | A channel layout or integer to define the number of output audio channels. | 通道佈局或整數，用於定義輸出音頻通道的數量。 |
| 132  08411e27-8235-47b5-8f9d-9e0817793f4d | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 133  eba829eb-f74f-44c6-bc6b-6b219af59880 | All | 全部 |
| 134  2187a20f-9bad-4cf8-a1bb-98801309ee6a | [1}Example:{2] | [1}例子：{2] |
| 135  ea3a2622-9f4f-4ace-9dc8-bff1da442be2 | \["FL","FR","FC","BL","BR","LFE"] | \["FL","FR","FC","BL","BR","LFE"] |
| 136  3e65092c-3217-40fc-9cfb-379445180c7f | 2 | 2 |
| 137  64dbf578-095b-4ff7-869d-1df4a37a00f8 | 1 | 1 |
| 138  d299533b-f70a-4e40-871b-5fa6daff5cc7 | 6 (6 is valid only if the input content has 6 channels in a 5.1 config, or [1}[2]{3] provides a valid 5.1 config) | 6（6僅在5.1的配置中輸入內容具有6個通道時才有效，或者[1}[2]{3]提供有效的5.1配置） |
| 139  62e2cbcd-6c43-4442-b46c-c21c9c6928ae | [1}Description:{2] | [1}描述：{2] |
| 140  7b88f7bf-6b3f-4284-a7d2-213d2a0c96a4 | Use this along with the [1}input\_audio\_channels{2] option to define a custom output audio channel layout or mixdown. | 將此與[1}input\_audio\_channels{2]定義自定義輸出音頻通道佈局或混音的選項。 |
| 141  8262ab6f-985b-4b42-ab08-896cf42f3bb5 | This option has two modes, one for specifying a custom audio channel layout, and another for specifying either a mono or stereo mixdown. | 此選項有兩種模式，一種用於指定自定義音頻通道佈局，另一種用於指定單聲道或立體聲混音。 |
| 142  f49da009-d428-4b66-93a7-277a96a0ca1b | This option can either be an array of valid channel identifiers or an integer. | 此選項可以是有效通道標識符的數組，也可以是整數。 |
| 143  d734300e-e249-487b-bdc3-caeeab05c2a3 | To create a stereo mixdown, set this parameter to [1}[2]{3]. | 要創建立體聲混音，請將此參數設置為[1}[2]{3]。 |
| 144  06841325-579b-43bf-8980-5066e6e496b7 | To create a mono mixdown, set this parameter to [1}[2]{3]. | 要創建單聲道混音，請將此參數設置為[1}[2]{3]。 |
| 145  b9b4c133-f3d5-4c64-9d34-d7bc1305fbdf | Valid audio channel identifiers: "[1}[2]{3]", "[1}[5]{3]", "[1}[8]{3]", "[1}[11]{3]", "[1}[14]{3]", "[1}[17]{3]", "[1}[20]{3]", "[1}[23]{3]". | 有效的音頻通道標識符：“[1}[2]{3]"，“[1}[5]{3]"，“[1}[8]{3]"，“[1}[11]{3]"，“[1}[14]{3]"，“[1}[17]{3]"，“[1}[20]{3]"，“[1}[23]{3]"。 |
| 146  f84e079c-02c9-4dfc-a618-9b361f440bbb | By setting this option to an array of valid channel identifiers, it is possible to create a custom audio channel layout. | 通過將此選項設置為有效通道標識符的數組，可以創建自定義音頻通道佈局。 |
| 147  231a7f32-9c4e-452e-a068-081f924bc019 | [1}Note:{2] this option takes precedence over [3}audio\_channels{4]. | [1}筆記：{2]此選項優先於[3}audio\_channels{4]。 |
| 148  a75622af-b953-42a7-822e-f46104bd2be7 | [1}[2]{3] | [1}[2]{3] |
| **encoding-settings-frame-rate.html**  **MQ971010 c088c7bc-26af-44c7-a55c-55dd2ee79c29** | | |
| 1  a70bf6a5-e5d5-46be-82ed-bcfa15af9d64 | --- title: | --- title: |
| 2  db7ee76c-4c9b-4cd0-8585-fd5042d4d7fe | Frame Rate Settings description: | 幀頻設置說明： |
| 3  79f9043a-5253-464d-8639-38b026f0df64 | This topic contains details for encoding settings related to the video frame rate. parent: | 本主題包含有關與視頻幀頻有關的編碼設置的詳細信息。父母： |
| 4  503a60b8-860f-47c4-940e-009c50177400 | Audio/Video Settings grandparent: | 音頻/視頻設置祖父母： |
| 5  8f31582a-c162-40d3-8721-c89df64373cf | Encoding Settings --- | 編碼設置- |
| 6  c5f5408a-9194-4940-a118-85455a65cd12 | \{\{ page.title }} | \{\{ page.title }} |
| 7  0b50cc49-5e56-4a22-94c7-fb61fe06a2d9 | \{\{ page.description }} | \{\{ page.description }} |
| 8  c1527da5-569b-4fba-8d52-3d07f7767db2 | [1}[2]{3] | [1}[2]{3] |
| 9  dfc21853-eb48-4052-804c-4f9625de4664 | [1}API Versions:{2] | [1}API版本：{2] |
| 10  f8eb07ea-5884-4641-9d5f-56e0f93deb67 | V1, V2 | V1，V2 |
| 11  f05e59f5-5ade-40a0-afde-191466f4f706 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 12  48692af7-dd52-4fd6-963e-b0869347e5c9 | [1}Default:{2] | [1}默認：{2] |
| 13  6c824122-5f4f-4adc-9fe2-441a75595a3a | The original (input) frame rate. | 原始（輸入）幀速率。 |
| 14  54b9d34e-5746-4af8-85c9-9a6d993e0269 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 15  63ff124c-8138-486c-a908-5047037b3998 | All | 全部 |
| 16  3b3515c7-42cd-40f9-b589-b2396280a58d | [1}Example:{2] | [1}例子：{2] |
| 17  b7a92990-27bf-4870-8ef2-39f73346653d | 25 | 25 |
| 18  e5a172ac-3b40-4f82-9f5e-97febf667aef | [1}Description:{2] | [1}描述：{2] |
| 19  eb1aa9a9-bf5c-4de1-9096-2a3b7b01fa3c | The output frame rate to use, as a decimal number (e.g. 15, or 24.98). | 要使用的輸出幀速率，以十進制數表示（例如15或24.98）。 |
| 20  3810fed6-7e46-4023-b712-745de91568df | We recommend that you do not use this setting – forcing a change to the video frame rate will result in a lower-quality video. | 我們建議您不要使用此設置-強制更改視頻幀速率會導致視頻質量降低。 |
| 21  f7996bc2-18bc-4fc7-b544-43cdf771d798 | If you want to prevent frame rates above a certain level, use [1}max\_frame\_rate{2] instead. | 如果要防止幀頻超過特定水平，請使用[1}max\_frame\_rate{2]反而。 |
| 22  96237d31-eea5-4d6f-9946-3d0b0e61ed45 | Frame rates above 60 are not allowed for resolutions greater than HD (i.e. 1920x1080). | 對於大於HD的分辨率（即1920x1080），不允許使用高於60的幀頻。 |
| 23  fa9b7557-4660-4b8e-b6d5-b5c2b05c7661 | [1}[2]{3] | [1}[2]{3] |
| 24  f2f8b049-c7a4-4283-bba7-a6b7611ee65a | [1}See Also:{2] [3}max\_frame\_rate{4] and [5}decimate{4] | [1}也可以看看：{2][3} max\_frame\_rate{4]和[5}抽取{4] |
| 25  67bf1751-bfbd-400e-b846-cb989ad7e119 | [1}[2]{3] | [1}[2]{3] |
| 26  3e32438e-e41b-40bc-a34a-1776ca5dbae4 | [1}API Versions:{2] | [1}API版本：{2] |
| 27  65500d11-9c6b-46fc-9cce-c7c8f09b0ef0 | V1, V2 | V1，V2 |
| 28  c1f186a4-9431-49ff-a4f2-ba27df0e99d7 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 29  739e6ab9-287d-4d28-982d-48e9645c8962 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 30  5f53e037-789b-4a06-a5e2-56bf80217a89 | All | 全部 |
| 31  deaea61c-1caf-4d84-9b7c-24695f78d287 | [1}Example:{2] | [1}例子：{2] |
| 32  5929ec38-8a1e-408c-b56e-1dcdd8c92174 | 30 | 30 |
| 33  1f2cfaa2-c856-4318-9628-df9666f95972 | [1}Description:{2] | [1}描述：{2] |
| 34  4c04fcb1-0485-4ee2-97a5-7e0b5825bc71 | Limits the output frame rate to a certain number. | 將輸出幀速率限制為一定數量。 |
| 35  47d25803-b0f3-4b56-afa2-753c2de27584 | If the frame rate would otherwise exceed this number (e.g. the input frame rate is too high), this will reduce the frame rate to the [1}[2]{3] setting | 如果幀速率否則會超過此數字（例如，輸入幀速率太高），則會將幀速率降低到[1}[2]{3]環境 |
| 36  a245a663-b3e0-4785-8c9e-0c741415885e | Example: if you set [1}[2]{3] to 29.97, and the input has a frame rate of 59.94, the output file will have a frame rate of 29.97. | 示例：如果您設置[1}[2]{3]到29.97，並且輸入的幀速率為59.94，輸出文件的幀速率為29.97。 |
| 37  f0759c72-8c94-47f9-b9e0-7d741c52ffd0 | We recommend using this setting rather than setting an exact [1}frame\_rate{2], for two reasons: | 我們建議您使用此設置，而不是設置確切的[1}幀率{2]，原因有兩個： |
| 38  b03369f2-e447-4c94-89fa-d77ee60ca350 | First, changing a frame\_rate can result in a visual quality drop due to stuttering and jerky motion. | 首先，更改frame\_rate可能會由於口吃和抖動而導致視覺質量下降。 |
| 39  ffc7c55a-8895-4954-a58f-f7f9e22651ff | Second, setting frame rate to a fixed number may actually increase the frame rate of the output video beyond the frame rate of the input, which would result in an unneeded increase in file size (or decrease in quality). | 其次，將幀速率設置為固定數量實際上可能會使輸出視頻的幀速率增加到超過輸入幀速率，這將導致不必要的文件大小增加（或質量降低）。 |
| 40  59f93510-4a72-49e1-8bff-f1431a683644 | [1}[2]{3] | [1}[2]{3] |
| 41  f7fb2a7a-c3d3-4293-a3a9-c5ada377590e | [1}See Also:{2] [3}frame\_rate{4] and [5}decimate{4] | [1}也可以看看：{2][3}幀率{4]和[5}抽取{4] |
| 42  61ae4adc-6799-4d05-9ed1-f3ed2c730793 | [1}[2]{3] | [1}[2]{3] |
| 43  7295f6d5-49e3-49b2-b0cc-f5181042a94a | [1}API Versions:{2] | [1}API版本：{2] |
| 44  128193d9-edd7-4a50-9d37-b24448110e84 | V1, V2 | V1，V2 |
| 45  c3b025a0-e7fd-4694-9b6b-85840f143d58 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 46  b997dfc9-4e4c-4508-9d25-d993d816a0a6 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 47  54daa410-d4ca-40c8-8f14-21fa8159fcdb | All | 全部 |
| 48  b11900fd-0d11-49ce-ad59-f712ec8d9006 | [1}Example:{2] | [1}例子：{2] |
| 49  37bf2015-62c0-4231-9223-21cc65bcaca5 | 30 | 30 |
| 50  f7efe96d-d5e8-4913-9ab5-ad093f00a835 | [1}Description:{2] | [1}描述：{2] |
| 51  60575769-5266-420b-ad21-67f335186a27 | Limits the minumumoutput frame rate to a certain number. | 將最小輸出幀速率限制為一定數量。 |
| 52  f98603bc-8438-4a61-b33b-92cd04b662ae | If the frame rate would otherwise be less than this number (e.g. the input frame rate is too low), this will increase the frame rate to the [1}[2]{3] setting. | 如果幀速率否則會小於此數字（例如，輸入幀速率太低），則會將幀速率提高到[1}[2]{3]環境。 |
| 53  1b60fc8f-363b-436c-bb19-f8c5ee9ed9c3 | The [1}[2]{3] value [4}must be less than{5] the [1}[7]{3] value. | 這[1}[2]{3]價值[4}必須小於{5]這[1}[7]{3]價值。 |
| 54  9337f61a-8778-41c3-9194-cbfcae82a366 | Example: if you set [1}[2]{3] to 30.0, and the input has a frame rate of 29.97, the output file will have a frame rate of 30.0. | 示例：如果您設置[1}[2]{3]到30.0，輸入的幀率為29.97，輸出文件的幀率為30.0。 |
| 55  221d2f17-a932-4e84-8f5d-aba8a565d097 | We recommend using this setting rather than setting an exact [1}frame\_rate{2], for two reasons: | 我們建議您使用此設置，而不是設置確切的[1}幀率{2]，原因有兩個： |
| 56  1110b641-36c8-4f96-afb7-2756e69290d8 | First, changing a frame\_rate can result in a visual quality drop due to stuttering and jerky motion. | 首先，更改frame\_rate可能會由於口吃和抖動而導致視覺質量下降。 |
| 57  c17d6af1-bcfb-4e5a-8d65-c1f15f16200a | Second, setting frame rate to a fixed number may actually increase the frame rate of the output video beyond the frame rate of the input, which would result in an unneeded increase in file size (or decrease in quality). | 其次，將幀速率設置為固定數量實際上可能會使輸出視頻的幀速率增加到超過輸入幀速率，這將導致不必要的文件大小增加（或質量降低）。 |
| 58  8062a892-6b5b-4ca5-9dd7-1eada9575cb9 | [1}[2]{3] | [1}[2]{3] |
| 59  4d754bc9-84a7-4e16-aa97-966d113352e1 | [1}See Also:{2] [3}frame\_rate{4] and [5}decimate{4] | [1}也可以看看：{2][3}幀率{4]和[5}抽取{4] |
| 60  bed5d25b-c900-4915-a434-4b7dd628e97f | [1}[2]{3] | [1}[2]{3] |
| 61  a8754973-1d53-41e6-bd66-5cea62e8c8a8 | [1}API Versions:{2] | [1}API版本：{2] |
| 62  c7966db0-0667-4192-81ba-54f2878cb21c | V1, V2 | V1，V2 |
| 63  70562bad-c789-43cb-b4e3-3ced5c5e792b | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 64  69129fdb-4f54-4cf4-a3ed-cbe31d3efd37 | [1}Valid Values:{2] | [1}有效值：{2] |
| 65  33584e4e-2150-4a2e-8cd3-b3628e20c394 | A positive integer | 正整數 |
| 66  e7fa4566-b380-4732-a0f2-de3c3cb881da | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 67  8355cd27-5f2d-4ca3-8020-cfe3d9a6972d | All | 全部 |
| 68  f879d5b1-48fd-49fb-bc13-e9199d2980ef | [1}Example:{2] | [1}例子：{2] |
| 69  b2b880fc-c9e7-43db-bee3-5ad4f79a9a49 | 2 | 2 |
| 70  de5d7580-b286-4bf4-950d-95f792a325a1 | [1}Description:{2] | [1}描述：{2] |
| 71  35310087-f95c-4310-9513-5b2e9db9f91f | Divide the input frame rate by the specified number. | 將輸入幀速率除以指定的數字。 |
| 72  c5321a53-d2e2-45e6-a06c-0edc86655978 | This is useful if you know you want to cut frame rate in half, but you don’t know what the input frame rate is. | 如果您知道要將幀速率降低一半，但又不知道輸入幀速率是多少，這將很有用。 |
| 73  4bf6ddb2-e8d4-4d2b-bf4d-ab287a9e42f8 | Given an input frame rate of 20, if you set decimate to 2, you’ll get an output frame rate of 10. | 在輸入幀率為20的情況下，如果將decimate設置為2，則輸出幀率為10。 |
| 74  be2ba4b0-01a8-4c42-8a95-c5d994c127a4 | You can still set [1}[2]{3] if you want to ensure that a decimated frame rate does not exceed a certain value. | 您仍然可以設置[1}[2]{3]如果要確保抽取的幀速率不超過某個值。 |
| 75  dc472e28-3fe7-41ee-baff-776bfac9fa50 | The output video will have a frame\_rate that is equal to the input frame rate divided by the [1}[2]{3] value. | 輸出視頻的frame\_rate等於輸入幀率除以[1}[2]{3]價值。 |
| 76  8dad424d-cc0f-415c-b08d-73e1a50cc4dd | So if the input is 24 fps, and you set decimate to 4, the output would be 6 fps (24 / 4). | 因此，如果輸入為24 fps，並且您將decimate設置為4，則輸出將為6 fps（24/4）。 |
| 77  fe886560-0889-4970-8796-f8d0c24b0ef7 | [1}[2]{3] | [1}[2]{3] |
| 78  f5477aac-fd85-49d4-9448-e3d0ce669df9 | [1}See Also:{2] [3}frame\_rate{4] and [5}max\_frame\_rate{4] | [1}也可以看看：{2][3}幀率{4]和[5}max\_frame\_rate{4] |
| 79  df55124d-2191-4d9d-b023-d28ef4ad71fc | [1}[2]{3] | [1}[2]{3] |
| 80  bc1cb96a-00f6-4bc6-b4d9-b077ef7ae88c | [1}API Versions:{2] | [1}API版本：{2] |
| 81  b0195467-4710-4015-a397-43947bebc904 | V1, V2 | V1，V2 |
| 82  46739702-19cc-41fc-b569-43a5d53450f9 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 83  d844613b-2bca-465b-8bed-13dd4afe1c1a | [1}Default:{2] | [1}默認：{2] |
| 84  4699ff0a-f243-4f36-b657-2226e1f61b85 | 250 | 250 |
| 85  86723041-804b-409a-a06a-fc79677e1560 | [1}Valid Values:{2] | [1}有效值：{2] |
| 86  b90b7257-49f6-4bd7-bdc4-c14732d96eb2 | A positive integer | 正整數 |
| 87  21743483-10d3-4e52-94ef-66294b9c1cd8 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 88  78804d78-06aa-47e7-b417-77ecd2b662d6 | All | 全部 |
| 89  a513cb67-3ab1-47e6-a3cd-d0819e603941 | [1}Example:{2] | [1}例子：{2] |
| 90  0fcc68d9-8be9-4730-b799-55219bd229eb | 100 | 100 |
| 91  d72fd700-7723-4592-a08e-551e8becc229 | [1}Description:{2] | [1}描述：{2] |
| 92  483b7501-beff-4185-b10e-9ef1e49f1f71 | Set the maximum number of frames between each keyframe. | 設置每個關鍵幀之間的最大幀數。 |
| 93  765d9dd8-3894-4513-9ea9-8832f361cb90 | By default, a keyframe will be created at least every 250 frames. | 默認情況下，將至少每250幀創建一個關鍵幀。 |
| 94  28ebf75e-ad78-4ea9-bff6-84c866527498 | Specifying a different keyframe interval will allow you to create more or less keyframes in your video. | 指定不同的關鍵幀間隔將使您可以在視頻中創建更多或更少的關鍵幀。 |
| 95  0b12264d-233a-4dd1-bcbc-b19cb10ff158 | Keyframe interval should be specified as a positive integer. | 關鍵幀間隔應指定為正整數。 |
| 96  5728310a-d06a-41d8-92fb-04e81b786135 | For example, a value of 100 will create a keyframe every 100 frames. | 例如，值100將每100幀創建一個關鍵幀。 |
| 97  cebe144e-9327-498c-ac63-ee9a5f3bfe56 | A greater number of keyframes will increase the size of your output file, but will allow for more precise scrubbing in most players. | 較大數量的關鍵幀將增加輸出文件的大小，但將允許大多數播放器進行更精確的清理。 |
| 98  9e108a2f-4334-4a28-9f59-13f81b32e026 | Note that this is a maximum keyframe interval. | 請注意，這是最大關鍵幀間隔。 |
| 99  a9bd7774-d972-4883-9859-a422fe4c7637 | Depending on scene transitions and other things, more keyframes may be used to ensure high quality encoding. | 根據場景轉換和其他因素，可以使用更多關鍵幀來確保高質量編碼。 |
| 100  e3e0c772-0fb6-42cb-9249-0809414bf83e | For [1}[2]{3] video, keyframes are IDR frames. | 為了[1}[2]{3]視頻，關鍵幀是IDR幀。 |
| 101  29180201-2584-4ff5-942f-c25158a71615 | keyframe\_interval takes precedence over [1}[2]{3]. | keyframe\_interval優先於[1}[2]{3]。 |
| 102  000409f5-0cb0-4635-a75c-15d9d70c0d72 | [1}[2]{3] | [1}[2]{3] |
| 103  813d4be7-453c-427e-9647-66e342ce79cc | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 104  5fd1240d-74f2-4778-be19-e5fb6bedfcb1 | [1}[2]{3] | [1}[2]{3] |
| 105  854b9565-e0bd-4105-9675-cca29a510d9b | [1}API Versions:{2] | [1}API版本：{2] |
| 106  732a9005-f283-4fd3-b1d0-3a5cb884676b | V1, V2 | V1，V2 |
| 107  6e970880-6902-4580-b42b-e5957f7d9b01 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 108  3e5c6849-6a66-4936-b94c-e085f4ceab71 | [1}Default:{2] keyframe\_interval of 250 | [1}默認：{2] keyframe\_interval為250 |
| 109  fd0ea1f8-5a7e-4179-b402-ec76a4bb7196 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 110  8a76b638-c369-4312-a8b2-bc6044897a05 | All | 全部 |
| 111  a8347418-d728-4cdc-81b3-30b54acd2754 | [1}Example:{2] | [1}例子：{2] |
| 112  7aca73b8-5a81-4389-bdfc-03c977d6b1cd | 1.5 | 1.5 |
| 113  9934f234-81e7-4c31-8aa3-1e64bde17cf9 | [1}Description:{2] | [1}描述：{2] |
| 114  a7f8d575-cf0b-4492-b12e-a596671a8d59 | Set the number of keyframes per second. | 設置每秒的關鍵幀數。 |
| 115  c406962e-1213-426f-8ba9-2b75dcf918f6 | So a value of 0.5 would result in one keyframe every two seconds. | 因此，值0.5將導致每兩秒顯示一個關鍵幀。 |
| 116  1a3c1f07-de20-4c58-ac3f-090fdb8f53f1 | A value of 3 would result in three keyframes per second. | 值為3將導致每秒三個關鍵幀。 |
| 117  75c5540e-7d93-4ee9-9ccd-ec1c1d2053e2 | The default is to control keyframes via [1}[2}[3]{4]{5], with a default value of 250. | 默認是通過控制關鍵幀[1}[2}[3]{4]{5]，默認值為250。 |
| 118  d49affd5-443c-4846-8fee-8cddabb63595 | Depending on the video frame rate, this results in a keyframe every 8-11 seconds. | 根據視頻幀速率，這會導致每8-11秒生成一個關鍵幀。 |
| 119  b3cd98a3-9568-4d5f-8824-66bc60afb6ed | A greater number of keyframes will increase the size of your output file, but will allow for more precise scrubbing in most players. | 較大數量的關鍵幀將增加輸出文件的大小，但將允許大多數播放器進行更精確的清理。 |
| 120  10daa827-a485-4037-bad3-18468fbb0edb | [1}[2}[3]{4]{5] takes precedence over keyframe\_rate. | [1}[2}[3]{4]{5]優先於keyframe\_rate。 |
| 121  47b63d5f-3b27-4529-85bc-10ee1a653d6f | [1}[2]{3] | [1}[2]{3] |
| 122  1b5831fb-d2c8-4ce9-bd77-bf0d27457691 | [1}See Also:{2] [3}[4}[5]{6]{7], [8}forced\_keyframe\_interval{7], and [10}forced\_keyframe\_rate{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]，[8} forced\_keyframe\_interval{7]， 和[10}force\_keyframe\_rate{7] |
| 123  28ea4255-f947-47a1-ad34-185806f4cd3a | [1}[2]{3] | [1}[2]{3] |
| 124  42f67856-61d3-445a-8931-32f922afdf57 | [1}API Versions:{2] | [1}API版本：{2] |
| 125  f379baa6-ff03-4571-a0b8-d608f2e3d9e5 | V1, V2 | V1，V2 |
| 126  b6eefdc1-acaa-474d-948b-03808629fef6 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 127  772b0a00-70a7-409c-94fa-cd974704d345 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 128  c621b1b3-dbae-4fbe-aa89-bba9fabf539d | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 129  131e0e76-88c3-4fb3-9c29-586c7e478167 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 130  17a21646-087d-44d8-9fbf-cbc171f0ac56 | All | 全部 |
| 131  95840480-1fe0-4113-bbc2-14421befd1bf | [1}Example:{2] true | [1}例子：{2]真的 |
| 132  009a3080-0186-419a-a011-a8886f9e284b | [1}Description:{2] | [1}描述：{2] |
| 133  8bbb2e0a-75a8-4d08-a03c-6102e45a1ac3 | By default, a specified [1}[2}[3]{4]{5] only guarantees the max number of frames between two keyframes. | 默認情況下，指定[1}[2}[3]{4]{5]僅保證兩個關鍵幀之間的最大幀數。 |
| 134  438efcee-612c-4f60-8a35-892e1da2e481 | The encoder may decide to place a keyframe before it is required by the keyframe\_interval; for example, better compression might be achieved by putting a keyframe at a scene change. | 編碼器可以決定在keyframe\_interval需要它之前放置一個關鍵幀。例如，可以通過將關鍵幀放置在場景更改處來實現更好的壓縮。 |
| 135  a69e7821-8015-4f8e-b482-c4ec68f7c5d7 | Setting this option to true prevents this variability. | 將此選項設置為true可防止這種變化。 |
| 136  a88e335d-303a-4ec3-8d3b-98497441cf72 | This option only applies when using the [1}[2]{3], [1}[5]{3] or VP6 [7}[1}[9]{3]{11]. | 僅當使用[1}[2]{3]，[1}[5]{3]或VP6 [7}[1}[9]{3]{11]。 |
| 137  0fe98434-ede6-4940-aa14-7435891b40d1 | [1}[2]{3] | [1}[2]{3] |
| 138  a3526243-77ed-4790-bee4-a6e6f03d8a07 | [1}See Also:{2] [3}[4}[5]{6]{7], [8}forced\_keyframe\_interval{7], and [10}forced\_keyframe\_rate{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]，[8} forced\_keyframe\_interval{7]， 和[10}force\_keyframe\_rate{7] |
| 139  a34db691-133c-44ac-bcab-c2ca093dcb40 | [1}[2]{3] | [1}[2]{3] |
| 140  ea2f3447-ac9d-4b3a-ad39-a829ba57af43 | [1}API Versions:{2] | [1}API版本：{2] |
| 141  29517533-6510-4a03-b9e8-6a4c5d00e8de | V1, V2 | V1，V2 |
| 142  fc98e1b0-7654-4ba5-b37d-208c58dc51a4 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 143  cf2a8641-c60e-48f4-8c0e-9b7d4457f345 | [1}Valid Values:{2] | [1}有效值：{2] |
| 144  3bcc2329-571a-416c-a991-4b0a734705d8 | A positive integer | 正整數 |
| 145  24da13b1-df46-42fd-a6ee-36aac139c378 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 146  321f6046-6711-4b8f-84ed-5e766c7554f4 | All | 全部 |
| 147  73b96e6a-0b7f-4673-adb3-bbff8a87373b | [1}Example:{2] | [1}例子：{2] |
| 148  16ce4743-8e8f-419b-948f-d43d057d74a4 | 10 | 10 |
| 149  39984c0e-a6af-4e9a-830b-9a58465d8e52 | [1}Description:{2] | [1}描述：{2] |
| 150  3839e9ab-9219-4eb1-b62f-f44ef8ff27cf | Forces keyframes to be created at the specified frame interval (every N frames), while still allowing the encoder to place keyframes elsewhere, such as at scene cuts. | 強制以指定的幀間隔（每N幀）創建關鍵幀，同時仍允許編碼器將關鍵幀放置在其他位置，例如在場景切換時。 |
| 151  a9693ef6-c341-4a4d-90e4-6b2ffa8bd245 | As opposed to [1}[2}[3]{4]{5] which only puts keyframes at the specified interval. | 相對於[1}[2}[3]{4]{5]僅將關鍵幀放置在指定的時間間隔。 |
| 152  2bd02f56-6e94-4662-8d6a-f850cc1bf741 | This option only applies when using the [1}[2]{3] or [1}[5]{3] [7}[1}[9]{3]{11]. | 僅當使用[1}[2]{3]或者[1}[5]{3][7}[1}[9]{3]{11]。 |
| 153  f3626802-f060-4462-b5f3-69d3242ed639 | [1}[2]{3] | [1}[2]{3] |
| 154  3102897d-3278-486e-92c8-477fa679a7d0 | [1}See Also:{2] [3}[4}[5]{6]{7], [8}[4}[10]{6]{7], and [13}forced\_keyframe\_rate{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]，[8}[4}[10]{6]{7]， 和[13}force\_keyframe\_rate{7] |
| 155  5d151071-8826-4a51-b340-19f3a57beeb5 | [1}[2]{3] | [1}[2]{3] |
| 156  22df5052-7868-4366-8af3-224f57a2783d | [1}API Versions:{2] | [1}API版本：{2] |
| 157  7cc3bec4-9706-432a-923e-3257a65f33a4 | V1, V2 | V1，V2 |
| 158  12f8df15-d283-48b3-8b31-fedef659ffc7 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 159  50e0c05e-0be4-471a-ab81-946e65c52110 | [1}Valid Values:{2] | [1}有效值：{2] |
| 160  73090716-a737-4731-aea5-e2143eac1b2b | 0.001 to 100 | 0.001至100 |
| 161  02e979d2-1b09-4559-a70f-61cd288e5f5a | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 162  cf45fb0b-6b0b-4711-babd-f8ce7e00a1eb | All | 全部 |
| 163  323661b9-854b-4c00-baf1-3bb01a63060b | [1}Example:{2] | [1}例子：{2] |
| 164  a9b78d72-5407-4eed-b279-d7e3d443c3f5 | 0.1 | 0.1 |
| 165  355e383d-4611-4ca7-8d40-9fff3d249766 | [1}Description:{2] | [1}描述：{2] |
| 166  5c4842fb-704b-4f83-8780-f39158495fe5 | Set the forced keyframe interval by specifying number of keyframes per second, taking frame rate into account. | 通過考慮幀速率，通過指定每秒的關鍵幀數來設置強制關鍵幀間隔。 |
| 167  c3710a94-bc1c-4512-a46f-14e3f109397e | This option is ignored if [1}forced\_keyframe\_interval{2] is specified. | 如果此選項被忽略，則[1}forced\_keyframe\_interval{2]已指定。 |
| 168  38a23a38-eae0-4769-896c-dd3ac1b8f408 | This option only applies when using the [1}[2]{3] or [1}[5]{3] [7}[1}[9]{3]{11]. | 僅當使用[1}[2]{3]或者[1}[5]{3][7}[1}[9]{3]{11]。 |
| 169  b307c6c1-560b-47f4-9d1c-eee5453a15d9 | [1}[2]{3] | [1}[2]{3] |
| 170  2270e60b-17ee-4d25-a1b8-3f872b8110f9 | [1}See Also:{2] [3}[4}[5]{6]{7] and [8}[4}[10]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]和[8}[4}[10]{6]{7] |
| 171  8cdcd560-2c68-4438-9aac-b8292f27b381 | [1}[2]{3] | [1}[2]{3] |
| 172  b8f1578b-2ec8-4cf0-ac0b-46ad144305e0 | [1}API Versions:{2] | [1}API版本：{2] |
| 173  41a640c5-414f-43ab-ba50-462399d4960a | V2 | V2 |
| 174  fd728401-b02c-41d1-bcfd-aa10ee78e00f | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 175  28e95e0d-c12f-4447-a55e-be9a136b0b41 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 176  9977430f-6c40-426a-bab0-1fdbaf4431ed | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 177  15915e9b-6427-4435-b43a-303f0d7448c9 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 178  30ab1e11-5d8c-484e-a665-19f127934c6e | All | 全部 |
| 179  5e1c22ac-6a8e-469e-b542-4acd24784e7a | [1}Example:{2] true | [1}例子：{2]真的 |
| 180  633a3680-514b-42b7-921e-da69e9c0d47a | [1}Description:{2] | [1}描述：{2] |
| 181  5468af8c-3933-4e9c-82db-04315e2b1d4e | Produces a tab-delimited file with three integer values: frame #, frame size (bytes) and last keyframe #. | 產生一個製表符分隔的文件，該文件具有三個整數值：幀號，幀大小（字節）和最後一個關鍵幀號。 |
| 182  92851279-d6f7-4f81-a21a-8d81cd81e254 | Each line is padded with spaces to a width of 42 columns. | 每行用空格填充，寬度為42列。 |
| 183  2047cfa2-0391-47a6-a96d-590677f1f1ca | This option cannot be used unless the output contains a video stream. | 除非輸出包含視頻流，否則不能使用此選項。 |
| 184  f6159fca-df37-47e4-9da5-5d98c0b8c473 | The default index filename 'frame\_index.tab' can be overridden with [1}[2}[3]{4]{5]. | 默認索引文件名'frame\_index.tab'可以被覆蓋[1}[2}[3]{4]{5]。 |
| 185  f52cd2d3-0447-482b-977c-b17ec5f3d008 | [1}[2]{3] | [1}[2]{3] |
| 186  ac153172-479c-4fae-9ed5-f090060c2eb7 | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| 187  d80b3114-d713-4b26-88c8-92d539bbc12b | [1}[2]{3] | [1}[2]{3] |
| 188  bcccc9b7-73b6-49b7-97d8-ebf6c1929631 | [1}API Versions:{2] | [1}API版本：{2] |
| 189  414ad628-1c9b-453b-b0ea-cefe3b10dc2d | V2 | V2 |
| 190  06f995e3-373f-45e1-a74a-aaecb4b6f5ac | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 191  80f9c9db-4f8d-4d57-ad61-473bf91165ba | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 192  07fe210d-2e38-4d13-a556-2a1bda642885 | All | 全部 |
| 193  9f7aa2ac-a6bf-4db0-a3d6-ac7d24e177b6 | [1}Example:{2] my\_frame\_index.txt | [1}例子：{2] my\_frame\_index.txt |
| 194  28d45514-5d73-4946-9a7a-e0ba4a957c9d | [1}Description:{2] | [1}描述：{2] |
| 195  4b766f19-fd81-4090-b3d4-2ab5cdf62079 | Unless specified, the filename used for frame index generation will be 'frame\_index.tab'. | 除非指定，否則用於生成框架索引的文件名將為“frame\_index.tab"。 |
| 196  4439bd3d-b7de-4c22-950b-9deddfa17de8 | This option requires that [1}[2}[3]{4]{5] is true. | 此選項要求[1}[2}[3]{4]{5]是真的。 |
| 197  4e090ba3-fe0c-4ec5-8a2d-f228b94cdc9d | [1}[2]{3] | [1}[2]{3] |
| 198  272fad4c-80ba-44c1-8880-d444d3595f6f | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| **encoding-settings-audio-processing.html**  **MQ971010 a0ef0249-b879-4ce8-aa2d-3354ec3372fe** | | |
| 1  cbd29a40-f1c5-4dc8-97ef-00473eb8bd2b | --- title: | --- title: |
| 2  030fbd78-874a-4da3-986d-165d646efb00 | Audio Processing Settings description: | 音頻處理設置說明： |
| 3  b5d8f22c-768d-47f7-8619-1fc48ff2291f | 'This topic contains details for encoding settings related to audio processing. | '本主題包含有關與音頻處理有關的編碼設置的詳細信息。 |
| 4  d7d6fc61-62e1-4b92-b061-f9ed9ce4391e | For other audio-specific settings, see [1}audio{2] and [3}Rate Control{2].' parent: | 有關其他音頻特定設置，請參見[1}聲音的{2]和[3}速率控制{2]。"父母： |
| 5  9e2d726d-c16f-4c99-a590-89f55114d921 | Audio/Video Settings grandparent: | 音頻/視頻設置祖父母： |
| 6  8382812e-908d-47ae-90ae-b9a5a82dc28e | Encoding Settings --- | 編碼設置- |
| 7  3ef06fb6-042e-469e-8f9f-cddce1c37770 | \{\{ page.title }} | \{\{ page.title }} |
| 8  8ba84b8e-e12b-42bd-8008-a647717920f9 | \{\{ page.description }} | \{\{ page.description }} |
| 9  a1439430-b0d1-496d-915b-f508fae7bdfd | audio\_gain | audio\_gain |
| 10  5aac87d1-79eb-4f67-93e7-5d2e875ee525 | [1}[2]{3] | [1}[2]{3] |
| 11  c2ee61c5-2f63-4232-a6bd-5c26c64b74ed | [1}API Versions:{2] | [1}API版本：{2] |
| 12  2b58d9bb-38a4-4f02-8106-091b26ac7fc1 | V1, V2 | V1，V2 |
| 13  49ea67bd-1a17-47f5-b48a-71edb02dc431 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 14  0d5059f6-fca2-4fad-9162-b6cde5712e7e | [1}Valid Values:{2] | [1}有效值：{2] |
| 15  bae7cd81-a32a-4f15-94d7-484df76bc72c | A number between -60 and 60 | -60至60之間的數字 |
| 16  3594e52f-5120-4d44-a8e5-21b0aad84e02 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 17  9939d019-91ba-4387-a9f0-52b28b89647e | All | 全部 |
| 18  3ceda2ff-d6f5-4cc0-aac3-543fbf2701f0 | [1}Example:{2] | [1}例子：{2] |
| 19  3dc31c2a-936b-464c-afb8-adee49ca555e | 5 | 5 |
| 20  acd37fc4-618c-450e-80fb-c3574a62f436 | [1}Description:{2] | [1}描述：{2] |
| 21  c58d4ad3-b9cd-4960-89fb-7037cb9078f9 | Apply a gain amount to the audio. | 對音頻應用增益量。 |
| 22  83650e38-e8ba-41a9-a76b-9e13b3315a1b | This increases or decreases the volume of the audio by the specified amount after applying other effects. | 在應用其他效果後，這會將音頻的音量增加或減少指定的數量。 |
| 23  c5203c3a-a92e-4968-8d72-09a39462ec9b | This is mainly useful for adjusting the levels after applying other effects, or making adjustments to files for which you already know the level. | 這主要適用於在應用其他效果後調整級別，或對您已經知道其級別的文件進行調整。 |
| 24  25c98984-3213-4b31-a481-fd9ffb2d566f | Sounds that go just a bit over the max volume will be gently limited to preserve fidelity, but increasing significantly over the maximum volume will result in distorted sound. | 稍微超過最大音量的聲音會受到輕微限制，以保持保真度，但是超過最大音量的聲音會明顯失真。 |
| 25  67d5dc91-7670-46fa-9f4e-a710a55d1ca8 | See [1}audio\_normalize{2] for automatically increasing volume without distortion. | 看[1}audio\_normalize{2]自動增加音量而不會失真。 |
| 26  8833ecaa-9fe7-4ff3-8a2a-039f578266a5 | Specified in dB, either positive or negative, up to 60dB. | 以dB為單位指定，正數或負數，最高60dB。 |
| 27  00fa916e-f018-41fc-922f-e8303dec21a8 | [1}[2]{3] | [1}[2]{3] |
| 28  b0ed51fd-0f42-4238-82ca-e5cb4716f81a | [1}See Also:{2] [3}audio\_normalize{4] | [1}也可以看看：{2][3} audio\_normalize{4] |
| 29  e4f5dd65-3467-44c3-beb0-14602fa27b4e | audio\_normalize | audio\_normalize |
| 30  87a1bfc8-45c3-4a3e-aad9-0923e9163378 | [1}[2]{3] | [1}[2]{3] |
| 31  e1702519-322f-4fa1-91ab-7a3ad6386ecb | [1}API Versions:{2] | [1}API版本：{2] |
| 32  823294db-264e-4fad-9a3b-b55654f748b5 | V1, V2 | V1，V2 |
| 33  5e684f8d-2d21-4c15-8999-f27f2bdb30f7 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 34  d47086cd-678d-4a89-abe6-92d2482eec46 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 35  51d9f1ac-e63e-4952-b073-a8c1900a5786 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 36  17ec0af3-5c1b-4743-afad-289e266782fb | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 37  7827cf47-db1a-45f0-a45a-890557743223 | [1}Example:{2] true | [1}例子：{2]真的 |
| 38  9133cf3e-7f4f-4814-95fb-dc6e9ffde03c | [1}Description:{2] | [1}描述：{2] |
| 39  4edd169c-c507-4725-86ab-070266e10826 | Normalize audio to 0dB. | 將音頻標準化為0dB。 |
| 40  e852278d-4094-422c-8236-772dfaef5190 | This increases the volume of the audio as much as possible without causing distortion. | 這會在不引起失真的情況下盡可能增加音頻的音量。 |
| 41  1675192b-0d90-4be1-8206-c66c4ccc70cc | To help ensure consistent adjustment by the expansion and compression effects, we normalize the volume both before and after those effects. | 為幫助確保通過擴展和壓縮效果進行一致的調整，我們對這些效果之前和之後的音量進行了標準化。 |
| 42  13c70203-18dc-4eaf-8f0b-c18df2ce7b42 | See [1}audio\_pre\_normalize{2] and [3}audio\_post\_normalize{2] to only normalize at one of those points. audio\_normalize is equivalent to specifying both audio\_pre\_normalize and audio\_post\_normalize. | 看[1}audio\_pre\_normalize{2]和[3}audio\_post\_normalize{2]僅在這些點之一進行歸一化。 audio\_normalize等效於同時指定audio\_pre\_normalize和audio\_post\_normalize。 |
| 43  4da56819-66bc-4aae-a9f4-7d5ccf60d729 | [1}[2]{3] | [1}[2]{3] |
| 44  45fcb9ef-9bda-468b-9f84-abf0a559c070 | [1}See Also:{2] [3}audio\_gain{4], [5}audio\_pre\_normalize{4], and [7}audio\_post\_normalize{4] | [1}也可以看看：{2][3} audio\_gain{4]，[5} audio\_pre\_normalize{4]， 和[7}audio\_post\_normalize{4] |
| 45  75ee4b62-5605-4480-88dc-5fd6fa6d0d8b | audio\_pre\_normalize | audio\_pre\_normalize |
| 46  d9a5ef06-ef9b-4412-9192-e387f3d015cd | [1}[2]{3] | [1}[2]{3] |
| 47  5a344245-da7e-4004-86cf-a512f2195beb | [1}API Versions:{2] | [1}API版本：{2] |
| 48  68c2b827-d28a-4a05-bee7-23c988d785c4 | V1, V2 | V1，V2 |
| 49  ccfbe30a-5df2-46a2-8c4f-b3034d4ec334 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 50  ab2a0d6e-63be-4400-8b12-4df4a4c17427 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 51  32426992-6e71-429e-9808-d0a28e9fec75 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 52  2e9a862f-7c78-4984-a196-15f653ae4e74 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 53  c422b89b-2efd-4aff-b582-fe5bd467d3eb | All | 全部 |
| 54  23f40872-542f-464b-995d-3059cfbec186 | [1}Example:{2] true | [1}例子：{2]真的 |
| 55  19ce3a70-09d3-4570-a056-204b2198c8c5 | [1}Description:{2] | [1}描述：{2] |
| 56  823ce169-58a6-41a9-8320-284af1daca5d | Normalize the audio before applying expansion or compression effects. | 在應用擴展或壓縮效果之前，請對音頻進行標準化。 |
| 57  e24f8a7a-0f9a-4ad1-a485-4c3b70521f52 | See [1}audio\_normalize{2] for more information. | 看[1}audio\_normalize{2]想要查詢更多的信息。 |
| 58  bd853447-4e98-41ab-9400-7522c2d6a00c | [1}[2]{3] | [1}[2]{3] |
| 59  a422548c-6c3a-459d-a642-8003123d0b42 | [1}See Also:{2] [3}audio\_gain{4], [5}audio\_normalize{4], and [7}audio\_post\_normalize{4] | [1}也可以看看：{2][3} audio\_gain{4]，[5} audio\_normalize{4]， 和[7}audio\_post\_normalize{4] |
| 60  48ecccb3-aacc-43a9-9132-a6c8af6595ec | audio\_post\_normalize | audio\_post\_normalize |
| 61  44bfea5d-bb43-430d-a551-17f9c9a19ee7 | [1}[2]{3] | [1}[2]{3] |
| 62  60d7b2de-6f9a-4dfc-a7e7-9f1752a7352c | [1}API Versions:{2] | [1}API版本：{2] |
| 63  443b4e2c-9c14-49e4-a936-c821354cc786 | V1, V2 | V1，V2 |
| 64  3facea1c-aafc-46b6-b0a5-96db34778879 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 65  9849ec81-b9da-4cdb-9b3a-9c86285f7651 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 66  60a93737-9aea-47f5-a2a0-377d89cb43e0 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 67  5677ca43-8c49-4dbe-a2bb-64034f126455 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 68  17b50bd5-a889-4a5e-8472-51b0f3797b0b | All | 全部 |
| 69  19ddf97a-3ad1-47e2-97f2-d8f32929e41b | [1}Example:{2] true | [1}例子：{2]真的 |
| 70  7ebd0da2-1109-40dd-893b-bafb459613ce | [1}Description:{2] | [1}描述：{2] |
| 71  68965a27-de9d-4ee6-b68a-9994d9f4d1ab | Normalize the audio after applying expansion or compression effects. | 應用擴展或壓縮效果後，對音頻進行歸一化。 |
| 72  86061bb5-4ab7-47e6-afbc-6b72c825c5a4 | See [1}audio\_normalize{2] for more information. | 看[1}audio\_normalize{2]想要查詢更多的信息。 |
| 73  5ddb095f-2854-4eaf-9d39-28bc6fd80fad | [1}[2]{3] | [1}[2]{3] |
| 74  8732ee9d-05e0-477f-bf0c-ea5f391b1c5c | [1}See Also:{2] [3}audio\_gain{4], [5}audio\_normalize{4], and [7}audio\_pre\_normalize{4] | [1}也可以看看：{2][3} audio\_gain{4]，[5} audio\_normalize{4]， 和[7}audio\_pre\_normalize{4] |
| 75  d70e7667-e7f5-4e53-bb10-af719af98470 | audio\_bass | audio\_bass |
| 76  c4e3904b-0d3e-41fe-9d4e-d4bb2372d206 | [1}[2]{3] | [1}[2]{3] |
| 77  e4aae825-f1a3-4ef1-9627-883e5a37b27f | [1}API Versions:{2] | [1}API版本：{2] |
| 78  27e3133e-7925-455a-9606-949e34d0bbff | V1, V2 | V1，V2 |
| 79  97dcfcb1-9ab7-4ffb-9c4b-aa9530479821 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 80  62fd85d6-8c42-49a3-9823-4306390cf9d0 | [1}Valid Values:{2] | [1}有效值：{2] |
| 81  f228a55a-286f-4988-9cb2-c96110484826 | A number of decibels, from -10 to 10 | 分貝數，從-10到10 |
| 82  b3d431a3-d454-4afd-8957-6418c47c922a | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 83  651cc559-714f-4c1b-a7fb-8578bee317ec | All | 全部 |
| 84  59196d04-56a3-4f87-920c-70d72a123650 | [1}Example:{2] | [1}例子：{2] |
| 85  4052b7fc-cfd3-4ff2-bceb-baf3d7c60bb7 | 2 | 2 |
| 86  8821cbb3-8f91-40b2-976d-90aad66728ce | [1}Description:{2] | [1}描述：{2] |
| 87  bef8159b-c6fc-4f80-a3d5-d64288579f64 | Increase or decrease the amount of bass in the audio, similar to a stereo’s tone controls. | 增大或減小音頻中的低音量，類似於立體聲的音調控件。 |
| 88  4ece60dd-0142-491c-b376-a97b089236e5 | Specified in dB, positive or negative amounts up to 10. | 以dB表示，正數或負數最多為10。 |
| 89  eca528d6-97f3-4ddf-b669-420ffab42417 | [1}[2]{3] | [1}[2]{3] |
| 90  aadf3107-fbc1-4aaf-82f2-6355b09a5bef | [1}See Also:{2] [3}audio\_treble{4] | [1}也可以看看：{2][3} audio\_treble{4] |
| 91  53d38b30-b766-4bf7-a9c9-a1d574b399bb | audio\_treble | audio\_treble |
| 92  30735177-9beb-4468-9619-909451f2d0f0 | [1}[2]{3] | [1}[2]{3] |
| 93  dec5a92a-ff40-43d1-94f3-7ddd516b5dc5 | [1}API Versions:{2] | [1}API版本：{2] |
| 94  ab7cc1ee-655d-4e05-8a55-82f7c9269b56 | V1, V2 | V1，V2 |
| 95  9ce36bf4-903b-444b-9222-a939252deb30 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 96  2af360f0-a8ec-4fc6-9aa8-229cfac6b745 | [1}Valid Values:{2] | [1}有效值：{2] |
| 97  e491712d-6e35-4517-b36b-4f6d8136de3f | A number of decibels, from -10 to 10 | 分貝數，從-10到10 |
| 98  23e17041-9e9a-4e8f-bfc1-337d7654fad1 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 99  18eb342f-33e8-443f-a7e0-14692d249cbf | All | 全部 |
| 100  920b95f0-aa89-4cdb-9114-c83f7e38cd3a | [1}Example:{2] | [1}例子：{2] |
| 101  40a0df2a-7829-4296-820f-358eaed66213 | 2 | 2 |
| 102  c0615fc8-b5aa-4c3e-9d19-16cd26f6aec2 | [1}Description:{2] | [1}描述：{2] |
| 103  073b9600-d64a-493a-9128-b66091c5c1c1 | Increase or decrease the amount of treble in the audio, similar to a stereo’s tone controls. | 增大或減小音頻中的高音量，類似於立體聲的音調控件。 |
| 104  d965eedc-47a5-4e22-978c-f8a405d7ce0e | Specified in dB, positive or negative amounts up to 10. | 以dB表示，正數或負數最多為10。 |
| 105  e47086e1-0131-48c1-b6c4-11957a488773 | [1}[2]{3] | [1}[2]{3] |
| 106  32274ae4-0f67-480b-835b-c5778de1fdb6 | [1}See Also:{2] [3}audio\_bass{4] | [1}也可以看看：{2][3} audio\_bass{4] |
| 107  a9e69223-88e4-4941-8490-c1884d802d17 | audio\_highpass | audio\_highpass |
| 108  4b6d01dc-1fc6-4d44-ab10-6f66739ae8c8 | [1}[2]{3] | [1}[2]{3] |
| 109  88d7a3b1-989c-4a74-8d69-f3e6d03c4192 | [1}API Versions:{2] | [1}API版本：{2] |
| 110  ac2570bd-7704-4ffd-befa-3e5b37bdcc1c | V1, V2 | V1，V2 |
| 111  546808fc-4497-4d6c-9706-dd00f6e398fe | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 112  679e1bf5-a06f-4855-a7d5-0e21a1960fb8 | [1}Valid Values:{2] | [1}有效值：{2] |
| 113  b139c0bf-24aa-4b1b-a0ac-b5e1198fb8dc | A frequency in Hz, from 5 to 24000 | 以Hz為單位的頻率，從5到24000 |
| 114  9cff5922-fa0c-4783-99be-d92eb7ea0047 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 115  54dc697b-35ab-4e73-9fbc-c4e3d5987ada | All | 全部 |
| 116  805e496c-7991-45b6-ad00-f656e8a305f6 | [1}Example:{2] | [1}例子：{2] |
| 117  722bf7e6-840d-4a83-b8ad-0fd93d342603 | 10 | 10 |
| 118  73406582-bd5e-4a3b-b4bf-a7d3d6182ea7 | [1}Description:{2] | [1}描述：{2] |
| 119  7ddae0a7-b9e7-4d6d-b563-2452f2bcc1af | Apply a high-pass filter to the audio at the specified frequency in Hz. | 對指定頻率（以Hz為單位）的音頻應用高通濾波器。 |
| 120  9ca81dee-d48d-4cce-821f-2ff272b0c43e | This will prevent audio frequencies below the specified threshold from being included in the output. | 這樣可以防止低於指定閾值的音頻被包含在輸出中。 |
| 121  5236cef1-8b24-4b0c-8b75-420a7334ff02 | A very common use of this setting is to reduce rumble/noise from audio, such as the sounds of trucks driving by outside during the recording or some sounds caused by wind or hitting a microphone. | 此設置的一個非常普遍的用途是減少音頻的隆隆聲/噪音，例如在錄製過程中卡車在外面行駛的聲音或一些由風或敲打麥克風引起的聲音。 |
| 122  e44875e0-efc5-4338-8e76-b10c9c010905 | DC-Shift can also be reduced/removed by specifying a high-pass filter at a low frequency, such as 10 Hz. | 也可以通過指定一個低頻（例如10 Hz）的高通濾波器來減少/消除DC-Shift。 |
| 123  55b14894-74fa-4c7c-9ae5-e224ce4a8ff3 | [1}[2]{3] | [1}[2]{3] |
| 124  95b4b0d2-edf9-4cfc-8149-a19a904e51cf | [1}See Also:{2] [3}audio\_lowpass{4] | [1}也可以看看：{2][3} audio\_lowpass{4] |
| 125  4b9e92c5-22a9-4693-a3e8-7ade48bf005f | audio\_lowpass | audio\_lowpass |
| 126  9da321ff-c9a5-4db2-90e0-b3936096a344 | [1}[2]{3] | [1}[2]{3] |
| 127  8d5849e2-4a46-4a5e-8ada-2ae1b54952a1 | [1}API Versions:{2] | [1}API版本：{2] |
| 128  a9596bbd-7908-4181-bc49-da08aae8cf31 | V1, V2 | V1，V2 |
| 129  71a5c731-2b44-4ae4-8b13-fe62b1dba35c | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 130  967cb9ec-629e-4ece-9cdf-62c4549d093c | [1}Valid Values:{2] | [1}有效值：{2] |
| 131  86457fb2-6b15-46d9-8a3b-ca1baed8ca47 | A frequency in Hz, from 5 to 24000 | 以Hz為單位的頻率，從5到24000 |
| 132  30b8f3e4-f595-4f04-8ac2-d29619293ca1 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 133  b9e50c7f-3b73-43b8-aa6a-f9b0f74160bd | All | 全部 |
| 134  f7e231a5-f894-4771-a6ee-af021f0e23a7 | [1}Example:{2] | [1}例子：{2] |
| 135  d173d53c-6ed1-4ad8-ae4b-1742f540d11a | 3000 | 3000 |
| 136  2c650d25-0310-481d-a1ce-89356c590bf2 | [1}Description:{2] | [1}描述：{2] |
| 137  f6d4c096-22fe-4809-b329-9e8db844f217 | Apply a low-pass filter to the audio at the specified frequency in Hz. | 在以Hz為單位的指定頻率上對音頻應用低通濾波器。 |
| 138  7ce429be-ac17-4f1d-b456-6030f5ccdd71 | This will prevent audio frequencies above the specified threshold from being included in the output. | 這樣可以防止在輸出中包含高於指定閾值的音頻頻率。 |
| 139  66e71090-eeed-416a-b562-ad2267bf7891 | This can be used to cut out very high pitched whine sounds from audio, or to create special effects, such as a "telephone" setting (using [1}audio\_highpass{2] of 300 and audio\_lowpass of 3000). | 這可用於從音頻中剪切出高音調的嘯叫聲，或創建特殊效果，例如“電話"設置（使用[1}audio\_highpass{2] 300和audio\_lowpass 3000）。 |
| 140  f3c67232-b843-4505-98f1-f210c515ff1e | [1}[2]{3] | [1}[2]{3] |
| 141  dc63a345-51c4-4aec-b032-e659f4854443 | [1}See Also:{2] [3}audio\_highpass{4] | [1}也可以看看：{2][3} audio\_highpass{4] |
| 142  b676a072-bb35-4b32-aab3-55b4b1c71cb5 | audio\_compression\_ratio | audio\_compression\_ratio |
| 143  6d3314d6-0ca1-487c-9ac7-ce0030a3d936 | [1}[2]{3] | [1}[2]{3] |
| 144  74f25a4e-a41c-4d97-820f-d615307bb2ce | [1}API Versions:{2] | [1}API版本：{2] |
| 145  b38ec6bc-eb95-4be7-9e45-c00c581f1d63 | V1, V2 | V1，V2 |
| 146  b2783729-d844-48fd-bb25-efeefb5d8773 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 147  1dbcee88-131f-487a-91fa-de9ae1e51303 | [1}Valid Values:{2] | [1}有效值：{2] |
| 148  70d673d6-f5dc-40d4-97b2-d4687844f342 | 1.0 to 30.0 | 1.0至30.0 |
| 149  d707037f-b639-4f1a-b98d-8c9451a48886 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 150  c8380886-983b-42f2-8985-da1a864bfb72 | All | 全部 |
| 151  88f9cc62-023b-4f19-a146-910aa03c3d5c | [1}Example:{2] | [1}例子：{2] |
| 152  09982322-1c54-4f95-b42f-343fe7ca4090 | 2.5 | 2.5 |
| 153  39984a10-3909-4bc5-bb35-46102e2efb25 | [1}Description:{2] | [1}描述：{2] |
| 154  312d78af-4b78-4e86-b2fa-78e5d001a796 | Compress the dynamic range of the audio by reducing volume at a specified ratio of N:1, above the specified [1}audio\_compression\_threshold{2]. | 通過以高於指定N：1的指定比例減小音量來壓縮音頻的動態範圍[1}audio\_compression\_threshold{2]。 |
| 155  4fa9d3e5-a574-4cd6-8f15-2d772d9a78f7 | Ratios between 1.0 and 30.0 are valid. | 1.0和30.0之間的比率有效。 |
| 156  333660b1-5f08-4cee-85b7-28f9355f83ca | Compression is essentially useful to make the audio volume more consistent between quiet points and loud points. | 壓縮對於使安靜點和響亮點之間的音頻音量更加一致非常有用。 |
| 157  3fe3d253-ec35-469d-9172-c7c84b4698c5 | This can be used to make loud spots (yelling, or slammed doors, etc.) less jarring. | 這可用於減少響點（大聲喊叫或門被撞等），減少震顫。 |
| 158  8c9049bd-249f-4c2f-a58f-5eda84623434 | Used in conjunction with [1}audio\_gain{2] or audio\_normalization, it can make quiet parts of a speech more audible. | 與...結合使用[1}audio\_gain{2]或audio\_normalization，它可以使語音的安靜部分更容易聽見。 |
| 159  78275333-3109-4bd7-a4d8-9ac9726a1f41 | [1}[2]{3] | [1}[2]{3] |
| 160  59122584-e66e-4642-bb56-079dda76cdeb | [1}See Also:{2] [3}audio\_compression\_threshold{4] | [1}也可以看看：{2][3} audio\_compression\_threshold{4] |
| 161  46e8d95d-9287-4442-8598-59f51b62f053 | audio\_compression\_threshold | audio\_compression\_threshold |
| 162  591ca629-38fd-477e-8510-e75042a5d9f4 | [1}[2]{3] | [1}[2]{3] |
| 163  11a1adfc-9405-4bdc-9fc9-34fc7c89d5ef | [1}API Versions:{2] | [1}API版本：{2] |
| 164  32340bd1-d211-4b46-956f-da85e66c9a9e | V1, V2 | V1，V2 |
| 165  4fbd5c44-5ee0-43d7-97b5-4e78a63c5210 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 166  27845323-bfa2-49d5-8742-0b894796ed08 | [1}Default:{2] -20 | [1}默認：{2] -20 |
| 167  94f52d2d-af5a-4fa6-a319-85911c325a03 | [1}Valid Values:{2] | [1}有效值：{2] |
| 168  286325b4-067e-424d-99e6-3e67f02a64a8 | A negative number between 0 and -120 | 0到-120之間的負數 |
| 169  5c24a77a-15d9-4d78-835f-bdbff4a4b866 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 170  5818b2a6-f8f0-4660-b68e-adfdb5a803d0 | All | 全部 |
| 171  00801d8d-dae7-4452-9fe1-3c601b62776e | [1}Example:{2] -30 | [1}例子：{2] -30 |
| 172  a52cdc94-e25a-40fe-88ae-78bd4798d8f9 | [1}Description:{2] | [1}描述：{2] |
| 173  b7e42c11-2be7-4d7c-9d8e-b8798c86b069 | Set the threshold above which audio compression is applied, when [1}audio\_compression\_ratio{2] is specified. | 設置閾值，高於該閾值時，將應用音頻壓縮[1}audio\_compression\_ratio{2]已指定。 |
| 174  2f36d212-11f0-4aa4-89ae-53cf8fcc75e1 | Values are specified in dB as a negative number down to -120. | 值以dB為單位指定為負數，低至-120。 |
| 175  3ed774a3-d3d6-4f7b-8ea7-29cfc529aa27 | [1}[2]{3] | [1}[2]{3] |
| 176  02e433de-e9b2-4bcc-82e4-6b42a238f310 | [1}See Also:{2] [3}audio\_compression\_ratio{4] | [1}也可以看看：{2][3} audio\_compression\_ratio{4] |
| 177  67a0c4aa-de6b-40e3-95b4-fba2f8441230 | audio\_expansion\_ratio | audio\_expansion\_ratio |
| 178  b218bf70-0223-4aa4-a0c5-3bea0f3dbaf2 | [1}[2]{3] | [1}[2]{3] |
| 179  2340b496-7a0d-4b99-b3b3-625a7fd499b3 | [1}API Versions:{2] | [1}API版本：{2] |
| 180  a07dab22-a408-4730-a467-be65381b65de | V1, V2 | V1，V2 |
| 181  6e9519b4-2f89-4ccd-8e41-2ada47afb079 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 182  ed00ac0f-e2ab-4968-bcb9-253e4a93a1c1 | [1}Valid Values:{2] | [1}有效值：{2] |
| 183  49875048-1071-4e93-8288-c5f3e13cafe5 | 1.0 to 30.0 | 1.0至30.0 |
| 184  9ea55f6d-519a-47a9-a834-2795cad9cc42 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 185  a2239cd4-b1df-4a33-8b02-823456af7150 | All | 全部 |
| 186  cb14434f-30c9-48b3-8ee3-6ac0f712ffa3 | [1}Example:{2] | [1}例子：{2] |
| 187  8ea5420e-7907-4c6c-be4a-7fce85156a23 | 2.5 | 2.5 |
| 188  30cd9e10-dad4-461e-a74d-0bfc3ab0099a | [1}Description:{2] | [1}描述：{2] |
| 189  110f8a8c-8075-45c1-bf1f-e8f8dce71e2e | Expand the dynamic range of the audio by reducing volume at a specified ratio of N:1, below the specified [1}audio\_expansion\_threshold{2]. | 通過以低於指定N：1的指定比例減小音量來擴展音頻的動態範圍[1}audio\_expansion\_threshold{2]。 |
| 190  8eff6e69-0434-4a67-b352-8d60bea1e7b0 | Ratios between 1.0 and 30.0 are valid. | 1.0和30.0之間的比率有效。 |
| 191  246f52fd-b13b-4c31-97a0-7e9cdb5b1614 | Expansion is essentially useful for reducing unwanted sounds during quiet points, or making the difference between loud and quiet sounds more significant. | 擴展對於減少安靜點期間不想要的聲音或使響亮聲音與安靜聲音之間的差異更加明顯非常有用。 |
| 192  0fef93b2-01ef-47c1-acfa-bf62581022d7 | [1}[2]{3] | [1}[2]{3] |
| 193  5468fb58-73c5-47c2-a59c-6f78d118877d | [1}See Also:{2] [3}audio\_expansion\_threshold{4] | [1}也可以看看：{2][3} audio\_expansion\_threshold{4] |
| 194  e4c4c320-1148-4a9e-939b-38981c50ed09 | audio\_expansion\_threshold | audio\_expansion\_threshold |
| 195  92ae8f1b-1556-418a-93ab-21a902c9281c | [1}[2]{3] | [1}[2]{3] |
| 196  b5b50b99-e1b4-4dd7-b5b6-6feee06f5d11 | [1}API Versions:{2] | [1}API版本：{2] |
| 197  2ea7c1e3-44f0-4a23-a5aa-609ab66fbd53 | V1, V2 | V1，V2 |
| 198  9e70f086-af59-4707-a896-820df7ff4cf1 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 199  8f1215d5-cbb6-41f5-8c82-0911caef417e | [1}Default:{2] -35 | [1}默認：{2] -35 |
| 200  10922fe2-d398-4b06-b71a-db407130bfb2 | [1}Valid Values:{2] | [1}有效值：{2] |
| 201  25227c09-202e-4a77-8bc2-e3cc2ed3c777 | A negative number between 0 and -120 | 0到-120之間的負數 |
| 202  6ecfc6b7-2a66-4dc4-aa8d-4ec10bce309e | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 203  f1f8ef87-3b77-44d8-bf57-fc2e6491ef47 | All | 全部 |
| 204  2c789cbb-2896-4d66-849b-aa115476bbe7 | [1}Example:{2] -10 | [1}例子：{2] -10 |
| 205  cd0a04d3-5c11-49c7-885f-2970c490e303 | [1}Description:{2] | [1}描述：{2] |
| 206  035be52c-019f-4dec-b4fe-2328d05e062c | Set the threshold below which audio compression is applied, when [1}audio\_expansion\_ratio{2] is specified. | 設置閾值，低於此閾值時將應用音頻壓縮[1}audio\_expansion\_ratio{2]已指定。 |
| 207  e2ef5f21-7039-4fb0-8d0e-257424c05ea6 | Values are specified in dB as a negative number down to -120. | 值以dB為單位指定為負數，低至-120。 |
| 208  ea93e846-cac9-4733-a564-11a42d1db880 | [1}[2]{3] | [1}[2]{3] |
| 209  bb851602-c85b-4118-8634-e506f042532f | [1}See Also:{2] [3}audio\_expansion\_ratio{4] | [1}也可以看看：{2][3} audio\_expansion\_ratio{4] |
| 210  ff630d92-2f7b-4b2d-9358-4ccfde7908c0 | audio\_fade | audio\_fade |
| 211  6b54cf4f-13d5-4498-8fb6-ab816af6f323 | [1}[2]{3] | [1}[2]{3] |
| 212  e020e006-ff84-41a7-9138-10aaac11b72c | [1}API Versions:{2] | [1}API版本：{2] |
| 213  7d62dd3c-c8b6-4e28-a32b-1f0b85746bc0 | V1, V2 | V1，V2 |
| 214  ff44eadb-57c0-493b-938b-fff2459b9f87 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 215  eb58bc1c-d83d-470b-a34b-c1229ab3c3eb | [1}Valid Values:{2] | [1}有效值：{2] |
| 216  174cdbd8-e81d-4d6e-895b-2c3ee9924e9b | A positive number, up to 30.0 | 正數，最高30.0 |
| 217  0d537434-9199-4e44-9075-0df8ec80b058 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 218  e8f9cd74-a75e-47d6-b173-1da06aa88568 | All | 全部 |
| 219  ca3808cd-8837-462a-87d4-b440fb26d8da | [1}Example:{2] | [1}例子：{2] |
| 220  ac16fc0c-01a2-4cc3-9185-902670252fbc | 10 | 10 |
| 221  c82f5870-69a3-421e-a42b-db3122737e25 | [1}Description:{2] | [1}描述：{2] |
| 222  7cadee11-12c5-4adb-aa30-91f08c4aa0c2 | Apply fade-in and fade-out effects to the audio with the specified duration in seconds. | 以指定的持續時間（以秒為單位）對音頻應用淡入和淡出效果。 |
| 223  337f1b41-d295-4c96-a1db-5705666a5fb3 | Equivalent to specifying both [1}audio\_fade\_in{2] and [3}audio\_fade\_out{2] with this duration. | 等同於同時指定兩者[1}audio\_fade\_in{2]和[3}audio\_fade\_out{2]在這段時間裡。 |
| 224  429db7af-2f00-4b06-b1b5-3f04927c00d4 | [1}[2]{3] | [1}[2]{3] |
| 225  069842c7-abd8-4d46-a483-d6978dbf7ca0 | [1}See Also:{2] [3}audio\_fade\_in{4] and [5}audio\_fade\_out{4] | [1}也可以看看：{2][3} audio\_fade\_in{4]和[5}audio\_fade\_out{4] |
| 226  aef2efdc-61c2-4d5d-b7bb-94f026b3e6e9 | audio\_fade\_in | audio\_fade\_in |
| 227  93a336f8-141f-4864-aa16-b2f1b32fa186 | [1}[2]{3] | [1}[2]{3] |
| 228  833ed6c0-c0bc-4d5f-afe2-7ca34dfae83f | [1}API Versions:{2] | [1}API版本：{2] |
| 229  60da3339-209f-4e38-bcfc-169dec716c40 | V1, V2 | V1，V2 |
| 230  46953667-ed6a-42e2-af47-ea44913008a2 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 231  4231d927-8b5b-4a5e-ba9f-3ad1b5562993 | [1}Valid Values:{2] | [1}有效值：{2] |
| 232  c2f43232-df9c-4cd4-873d-04105d3e4794 | A positive number, up to 30.0 | 正數，最高30.0 |
| 233  7435ce20-9b5d-4fbf-9373-7bc45ca3c755 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 234  cf736134-bc42-4b3e-ab8a-a448007928f8 | All | 全部 |
| 235  3d0099b2-ca81-4d80-9d62-f4f984a73fa9 | [1}Example:{2] | [1}例子：{2] |
| 236  a85ce238-3d75-4dbc-98f8-669ce47e105a | 10 | 10 |
| 237  4b182722-1050-47e4-a9be-054177e4a919 | [1}Description:{2] | [1}描述：{2] |
| 238  915434fe-a71b-4aa8-888d-f32fd73d2bd3 | Apply a fade-in effect to the audio with the specified duration in seconds. | 以指定的持續時間（以秒為單位）對音頻應用淡入效果。 |
| 239  79b5e7ca-0a4f-487e-a6f7-0de43316c4bd | [1}[2]{3] | [1}[2]{3] |
| 240  924b1bca-ecf9-4b71-88d0-3fc5ee6b30fc | [1}See Also:{2] [3}audio\_fade{4] and [5}audio\_fade\_out{4] | [1}也可以看看：{2][3} audio\_fade{4]和[5}audio\_fade\_out{4] |
| 241  c1a6f1ee-d1d7-4c1b-9c5e-6f62be9ef266 | audio\_fade\_out | audio\_fade\_out |
| 242  78154fd2-1d6a-4ff6-87f0-28d80a523356 | [1}[2]{3] | [1}[2]{3] |
| 243  d4ae17c9-cb94-481e-8171-7e9ce51c1ade | [1}API Versions:{2] | [1}API版本：{2] |
| 244  154b2165-f916-4be6-8f61-e2fb55a1c6e7 | V1, V2 | V1，V2 |
| 245  c95a7c32-0ad9-4e7f-afdf-f4ec90f6e991 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 246  0514d1f7-a2c2-4fb0-b963-0cf6c85860b8 | [1}Valid Values:{2] | [1}有效值：{2] |
| 247  fc984211-443a-4dd4-ad80-584d31c8daa7 | A positive number, up to 30.0 | 正數，最高30.0 |
| 248  290bba3d-ab5c-4024-bac1-1a14da58362e | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 249  12488735-b06a-4056-b450-85c941ffe4e8 | [1}Example:{2] | [1}例子：{2] |
| 250  57933053-6880-44c0-ad40-594cfdb0a9ef | 10 | 10 |
| 251  9adc92d6-df01-4d71-b117-c5c72fedb2b7 | [1}Description:{2] | [1}描述：{2] |
| 252  19c0ecd8-88ca-48b3-982f-446cce36f6a8 | Apply a fade-out effect to the audio with the specified duration in seconds. | 以指定的持續時間（以秒為單位）對音頻應用淡入淡出效果。 |
| 253  a1e66137-1ac3-4709-beac-8ae93d747401 | [1}[2]{3] | [1}[2]{3] |
| 254  7bccbc2f-a329-4767-ad58-09b0c9e4dedd | [1}See Also:{2] [3}audio\_fade{4] and [5}audio\_fade\_in{4] | [1}也可以看看：{2][3} audio\_fade{4]和[5}audio\_fade\_in{4] |
| 255  6900c6c2-d34b-44eb-ab55-028297e5df13 | audio\_loudness\_level | audio\_loudness\_level |
| 256  f45a4cb3-2f0e-4362-94f7-ad6fcac36bcc | [1}[2]{3] | [1}[2]{3] |
| 257  cabcbfcf-ef21-419b-ab72-8069dfa71cc8 | [1}API Versions:{2] | [1}API版本：{2] |
| 258  040ced86-d653-462f-8878-0dc1a47be64d | V1, V2 | V1，V2 |
| 259  169fb82c-499d-483d-b393-d350522d1fe5 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 260  d4095084-6ee1-49d1-9814-44d735a4f55c | [1}Valid Values:{2] | [1}有效值：{2] |
| 261  39f7ebbd-54bc-4883-8c35-63b1e7b24c21 | A number of decibels, from -60.0 to 60.0 | 分貝數，從-60.0到60.0 |
| 262  e1a4ec1c-d337-4e53-8912-c7025a3d6ec5 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 263  dcf0391d-fd73-4179-97a5-6636c58e6817 | [1}Example:{2] -23 | [1}例子：{2] -23 |
| 264  7247c470-6191-4957-9c22-4700faaa78ad | [1}Description:{2] | [1}描述：{2] |
| 265  18a546c3-0b8e-4ae2-aa7a-7a0fa55ebcbe | Adjust the loudness level of the audio. | 調整音頻的響度級別。 |
| 266  f2c68410-0df4-4694-b47c-4235f881251e | This is measured in LUFS and specified in dB. | 它以LUFS度量，並以dB為單位指定。 |
| 267  c7149ead-2ee7-4c18-8fb9-99744e21d7da | This is useful to set the output loudness level to conform to a standard (-23dB for EBU R.128) | 這對於將輸出響度級別設置為符合標準（對於EBU R.128為23dB）很有用。 |
| 268  1a70ad00-8101-46a7-8cfd-6c4e0d6de667 | [1}[2]{3] | [1}[2]{3] |
| 269  f94463b0-e52d-498d-88d2-9ae38a0ea071 | audio\_karaoke\_mode | audio\_karaoke\_mode |
| 270  f911d0a8-2f2d-4496-9b6e-14a9b34cb38f | [1}[2]{3] | [1}[2]{3] |
| 271  a92ce54c-c971-4d0a-a753-50adbadb12b2 | [1}API Versions:{2] | [1}API版本：{2] |
| 272  3c388bc5-cdf3-471e-9837-8da964098ddd | V1, V2 | V1，V2 |
| 273  0e314918-3696-40bf-85a2-31f3c45723d7 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 274  013b3aca-e4f6-435c-8022-0f356c1e2de0 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 275  faf7f838-5d5e-40b3-b9db-aecd94abb1e4 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 276  4adf5386-a0e7-481e-aec0-6bc290d86b7d | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 277  772df575-3ccc-43a9-870b-17bd1bb98556 | All | 全部 |
| 278  4cc84295-d002-4b2b-8833-ece4ebccc4aa | [1}Example:{2] true | [1}例子：{2]真的 |
| 279  9d598085-2ff2-4c3f-809d-e01689b18d0c | [1}Description:{2] | [1}描述：{2] |
| 280  c9f67ceb-1db8-4f0d-8300-8bccb516ef52 | Apply a "karaoke" effect to the audio by subtracting the right audio channel from the left, and keeping only the difference. | 通過從左側減去右側音頻通道並僅保留差異來對音頻應用“卡拉OK"效果。 |
| 281  ba57ec6f-5912-4383-b22e-05a03ecf3b6a | Only applies to stereo outputs. | 僅適用於立體聲輸出。 |
| 282  3d00f96b-3d98-40b2-be9d-7c15f2d9b36a | Be careful using this this feature: | 請謹慎使用此功能： |
| 283  ffe4fa79-3fcf-44b1-8a0b-95023ca4cd09 | It sometimes produces distortion | 有時會產生失真 |
| 284  4bd71fc9-7827-49ae-86d9-dcc7b48c5f40 | It sometimes does nothing at all | 有時什麼也沒做 |
| 285  63109ea0-b670-415d-a577-d8632bd0ee27 | It sometimes negatively affects the background noise or music | 有時會對背景噪音或音樂產生負面影響 |
| 286  f99d7ac4-2150-49bd-b00a-17b129d6f055 | [1}[2]{3] | [1}[2]{3] |
| **encoding-settings-resolution.html**  **MQ971010 66067382-4bf2-47ce-b2cb-4449c12286fa** | | |
| 1  f5c8c898-3378-4865-84cb-95ebce45b369 | --- title: | --- title: |
| 2  42b503ff-8044-4bc7-8b3d-0110e6e42a6d | Resolution Settings description: | 分辨率設置說明： |
| 3  eccbc96c-707c-4b18-ba80-23ee35add776 | This topic contains details for encoding settings related to video resolution. parent: | 本主題包含有關與視頻分辨率有關的編碼設置的詳細信息。父母： |
| 4  904060f5-afdf-4357-b5c2-150d236952ef | Audio/Video Settings grandparent: | 音頻/視頻設置祖父母： |
| 5  19406bbf-7647-4546-bb15-8c90438116a7 | Encoding Settings --- | 編碼設置- |
| 6  938152a5-c649-4d1a-9717-b5197da1e042 | \{\{ page.title }} | \{\{ page.title }} |
| 7  08b1cfc7-2f5a-4302-a00f-f00bcc429627 | \{\{ page.description }} | \{\{ page.description }} |
| 8  67dd6e13-7aa0-4e3d-8cc8-928dd5efc098 | Overview | 概述 |
| 9  c07139b8-e223-49a2-87a6-309e9e9d2050 | You can control the resolution of your output video using one or more resolution settings. | 您可以使用一種或多種分辨率設置來控制輸出視頻的分辨率。 |
| 10  e6e36988-f5e9-4c9e-bf59-34f6720cfd0f | 1. | 1。 |
| 11  fb9a7050-83a6-4fdc-bdca-91c7f1f65794 | Start by setting either [1}size{2], [3}width{2], or [5}height{2]. [7}[8]{9] and [7}[11]{9] take precedence over [7}[14]{9]. | 首先設置[1}尺寸{2]，[3}寬度{2]， 或者[5}高度{2]。[7}[8]{9]和[7}[11]{9]優先於[7}[14]{9]。 |
| 12  e504c4b2-cac9-44b2-ab8e-0661237445ca | If you do not set any of these, the original video resolution will be preserved. | 如果您未進行任何設置，將保留原始視頻分辨率。 |
| 13  1e91f049-a1c0-41fe-914f-d86dac15b555 | 2. | 2。 |
| 14  2713cc87-6b58-4211-970f-e871abcebbaa | Then determine if you want to increase the size of videos when the input is smaller than your target output ([1}upscale{2]). | 然後確定在輸入小於目標輸出時是否要增加視頻的大小（[1}高檔{2]）。 |
| 15  b75a4d5b-a80a-45ea-ad21-4ce4417b1426 | By default, we will not upscale videos. | 默認情況下，我們不會升級視頻。 |
| 16  bc754e3b-7f63-416c-aa52-1d8398c42225 | Often, your video player can upscale videos for you just fine, so there is no need to upscale the video at the point of encoding (which only increases file size). | 通常，您的視頻播放器可以為您放大視頻，因此無需在編碼時放大視頻（這只會增加文件大小）。 |
| 17  074a00f8-a628-4246-a605-b7357cb92bad | 3. | 3。 |
| 18  89c7d1f2-82e1-4629-a90e-4c0a41ba411e | Finally, select an approach to aspect ratio. | 最後，選擇一種寬高比方法。 |
| 19  2de061ea-aea7-40f1-97b0-7ba80001f7ce | If your input video has a different aspect ratio than the resolution that you choose, you can either preserve the original aspect ratio; stretch the video to fit the target aspect ratio; crop the input to match the target aspect ratio; or pad the video with black bars to match the target aspect ratio. | 如果您輸入的視頻的長寬比與您選擇的分辨率不同，則可以保留原始長寬比；也可以保留原始長寬比。拉伸視頻以適合目標寬高比；裁剪輸入以匹配目標寬高比；或用黑條填充視頻以匹配目標寬高比。 |
| 20  7315e2af-12c1-47fd-a93e-b01aa20997d9 | Note: many video formats require that width and height values be even numbers. | 注意：許多視頻格式要求寬度和高度值為偶數。 |
| 21  36ed890d-d1cb-4477-a791-3c67344c554d | If the output format requires this, Zencoder will round down the width, height, or both to meet this requirement where necessary. | 如果輸出格式需要這樣做，則Zencoder將捨棄寬度，高度或兩者都滿足要求。 |
| 22  fb20bcf8-67b8-4319-9144-af5caa641288 | size | 尺寸 |
| 23  e8bfbe41-c75f-4e86-b761-65de7d225473 | [1}[2]{3] | [1}[2]{3] |
| 24  33ed5929-cd4f-45f7-94d4-49f5d2109488 | [1}API Versions:{2] | [1}API版本：{2] |
| 25  f145a812-dc13-4793-a4cb-beda44f275cb | V1, V2 | V1，V2 |
| 26  07fda097-5198-4c56-9111-9ee0a9d7946a | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 27  3178d7e8-6f43-45fd-bf54-ec50566c8000 | [1}Valid Values:{2] | [1}有效值：{2] |
| 28  a418770f-524a-492f-88ce-511e146f6494 | WxH, where W and H are the width and height, respectively. | WxH，其中W和H分別是寬度和高度。 |
| 29  69996183-4229-4113-bf61-ef2a36b717d4 | Both dimensions should be an integer divisible by 4. | 兩個尺寸均應為可被4除的整數。 |
| 30  dd0aa231-7d9e-439d-80db-928160f26bee | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 31  2c7c6203-01f6-4ae4-9c24-34d14770211f | All | 全部 |
| 32  a5be9601-c295-4d39-9933-4b8ac3cc263d | [1}Example:{2] | [1}例子：{2] |
| 33  6bb61b3a-b3fb-4138-b3f3-c716f433b021 | 480x320 | 480x320 |
| 34  4cd637dc-006b-40f8-be1c-762cc0a6f04d | [1}Description:{2] | [1}描述：{2] |
| 35  876ab7af-2182-4b89-98a5-5439a7023289 | The resolution of the output file, expressed as WxH, like 640×480 or 1280×720. | 輸出文件的分辨率，表示為WxH，例如640×480或1280×720。 |
| 36  0a92e278-87bd-4f0c-89b5-14f2232fd689 | Note that [1}width{2] and [3}height{2] take precedence over size. | 注意[1}寬度{2]和[3}高度{2]優先於大小。 |
| 37  19244690-1a94-404c-b79c-ced48729a3f4 | Aspect mode will be preserved by default, so if the input video is 16:9 and a 4:3 output resolution is requested, the output will maintain the 16:9 aspect ratio. | 默認情況下將保留縱橫比模式，因此，如果輸入視頻為16：9，並且要求輸出分辨率為4：3，則輸出將保持16：9縱橫比。 |
| 38  9f22a59b-bc1e-4876-9546-af233549d8e2 | This will result in the output dimensions not matching the requested size. | 這將導致輸出尺寸與要求的尺寸不匹配。 |
| 39  6a1db3f4-71a6-447d-9734-0e8be4c411f5 | Use [1}aspect\_mode{2] to control this. | 用[1}Aspect\_mode{2]控制它。 |
| 40  a6bf213b-65ae-4e3e-9316-3173de7de5d5 | [1}[2]{3] | [1}[2]{3] |
| 41  5aab8c0d-ca56-4c1d-b08c-b3d75e1034b3 | [1}See Also:{2] [3}width{4], [5}height{4], and [7}aspect\_mode{4] | [1}也可以看看：{2][3}寬度{4]，[5}高度{4]， 和[7}Aspect\_mode{4] |
| 42  3f07fcb3-c0d7-46ee-902d-137819a21b39 | width | 寬度 |
| 43  b9572016-dafa-4895-b508-15bbd5b6d125 | [1}[2]{3] | [1}[2]{3] |
| 44  23c064bf-fc56-4b12-a792-aeb3e9ad0334 | [1}API Versions:{2] | [1}API版本：{2] |
| 45  dc9a42a3-d5a1-4626-abcb-8c4cc99d9d12 | V1, V2 | V1，V2 |
| 46  fc146f7b-dec7-4bee-9181-303e614f110b | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 47  7614a770-ee50-445d-a295-94dcd828e2dc | [1}Valid Values:{2] | [1}有效值：{2] |
| 48  46f7a0a6-9571-4d75-8fc8-f8c78bfaa87b | Integers divisible by 4. | 整數可被4整除。 |
| 49  7ed40251-cc1f-47fd-9463-da55c533d633 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 50  aa017dd8-5a0c-4961-89ff-de280aab7963 | All | 全部 |
| 51  9af96ff7-7219-48c3-ac5d-2bc8f4f016b3 | [1}Example:{2] | [1}例子：{2] |
| 52  5face13e-502e-4caa-b458-006d6c3d56d5 | 480 | 480 |
| 53  76eed408-b53b-4f88-a5be-cfc391dd10e7 | [1}Description:{2] | [1}描述：{2] |
| 54  f4123ae2-18f1-4ee7-96a9-b8cf44ce0134 | Video frame width. | 視頻幀寬度。 |
| 55  ae003f59-4275-4e34-8e4a-0d8144c43f20 | If no width is supplied, we will use the original width, or scale to [1}size{2] or [3}height{2] setting. | 如果沒有提供寬度，我們將使用原始寬度或比例尺[1}尺寸{2]或者[3}高度{2]環境。 |
| 56  56abcb65-b068-4be6-9297-5160bf9f7460 | Note that width and [1}height{2] take precedence over [3}size{2]. | 請注意，寬度和[1}高度{2]優先於[3}尺寸{2]。 |
| 57  eca58fc3-d5fc-4f69-89dc-659862499560 | [1}[2]{3] | [1}[2]{3] |
| 58  715f0dd0-6c5d-4ce1-b885-11b4b1ee4206 | [1}See Also:{2] [3}size{4] and [5}height{4] | [1}也可以看看：{2][3}尺寸{4]和[5}高度{4] |
| 59  dc666ec1-3320-4471-a258-04cd3a353f8f | height | 高度 |
| 60  ddf791c5-82d3-4119-a1f3-acae8448f5e4 | [1}[2]{3] | [1}[2]{3] |
| 61  3b13acc1-6b7c-4e04-b4e3-2911536f56c2 | [1}API Versions:{2] | [1}API版本：{2] |
| 62  551081b2-d32d-4d41-af89-42d71f1f68f7 | V1, V2 | V1，V2 |
| 63  118696fe-d895-4a40-bc73-b46d9ad4960b | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 64  42b86e75-dcf2-42d9-8f35-abfed1912551 | [1}Valid Values:{2] | [1}有效值：{2] |
| 65  45168cc3-4b7e-4118-9e9f-c562146369c3 | Integers divisible by 4. | 整數可被4整除。 |
| 66  d3084e46-5085-40c9-8799-a75c053bceeb | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 67  fae83d5c-d960-436f-b19a-8c5e45069c8d | All | 全部 |
| 68  918abe37-7239-4d6d-a243-d5e887b12fd4 | [1}Example:{2] | [1}例子：{2] |
| 69  1595d88b-efc0-4f53-9d88-15319a5dd552 | 640 | 640 |
| 70  d6701679-47b5-4a7e-8d92-93e6d3c147cc | [1}Description:{2] | [1}描述：{2] |
| 71  b338cbea-0399-4be0-b266-a280d6599c1a | Video frame height. | 視頻幀高度。 |
| 72  b8291d36-7c77-4ef2-8a66-5c72e26f2204 | If no height is supplied, we will use the original height, or scale to [1}size{2] or [3}width{2] setting. | 如果沒有提供高度，我們將使用原始高度或比例尺[1}尺寸{2]或者[3}寬度{2]環境。 |
| 73  dad16277-5074-4409-8d8e-fee192ce531d | Note that [1}width{2] and height take precedence over [3}size{2]. | 注意[1}寬度{2]和高度優先於[3}尺寸{2]。 |
| 74  a5216b67-fda3-4742-914a-56f713785b4f | [1}[2]{3] | [1}[2]{3] |
| 75  928200d3-6530-401f-860b-280cc1cc299f | [1}See Also:{2] [3}size{4] and [5}width{4] | [1}也可以看看：{2][3}尺寸{4]和[5}寬度{4] |
| 76  441f8fde-8d70-4cf2-8113-ae619a39598e | upscale | 高檔 |
| 77  40f18050-d3cf-4600-98d5-9284f8bb9507 | [1}[2]{3] | [1}[2]{3] |
| 78  8f0a2847-9b3d-4e57-86d2-b34fb9de1bde | [1}API Versions:{2] | [1}API版本：{2] |
| 79  125ff7cc-8df2-4bf3-b283-6d4a33a69871 | V1, V2 | V1，V2 |
| 80  3200952d-bf9c-46b6-91b5-df52383423c8 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 81  93ceb233-4001-426d-90d2-089c39b58264 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 82  b7737604-53d9-4c82-9f89-918caf44800a | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 83  151715d6-c83c-43c9-8636-a598b642c548 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 84  c2b61642-e910-4200-9c25-646bd40f6d2d | All | 全部 |
| 85  d3771075-2bb2-4fd3-84a2-8b3b9160aae9 | [1}Example:{2] true | [1}例子：{2]真的 |
| 86  6258d8ea-4c26-4e61-9c04-70b1754aca87 | [1}Description:{2] | [1}描述：{2] |
| 87  66a5ae96-7c4d-4d3a-a74d-b5543a33a9e8 | By default, Zencoder will not increase the [1}size{2] of (or “upscale”) an input video to match the [3}width{2] and [5}height{2] you specify in an API request. | 默認情況下，Zencoder不會增加[1}尺寸{2]（或“高檔"）輸入視頻以匹配[3}寬度{2]和[5}高度{2]您在API請求中指定。 |
| 88  9b76d282-5c31-43ea-a2c1-e17eccd9d7f7 | Generally, upscaling a video just increases the size, but doesn’t really increase the quality. | 通常，對視頻進行升頻只會增加大小，但並不能真正提高質量。 |
| 89  c391b87f-6622-4e85-9693-5208e701d275 | Your playback device (Flash, HTML5 Video, iPhone, etc.) can increase the size of a video rather than having the encoder do it. | 您的播放設備（Flash，HTML5視頻，iPhone等）可能會增加視頻的大小，而不是讓編碼器來做。 |
| 90  e752863d-3a08-4fd4-8e4a-d07a5b41bcec | But if you do want to force Zencoder to increase the size of an input video, set “upscale” to true. | 但是，如果確實要強制Zencoder增加輸入視頻的大小，則將“upscale"設置為true。 |
| 91  dd986960-f28a-4143-80da-a62586974ccd | If you do, an input video that is smaller than the output resolution will expand to fit the resolution. | 如果這樣做，小於輸出分辨率的輸入視頻將擴展以適合該分辨率。 |
| 92  7d1fa15d-9167-40c6-9d90-f0b1d2c3a104 | For example, if your output spec is 480×360, and someone submits a video that is 320×240, the video will be upsized to 480×360 if you set this option to true, and will remain at 320×240 otherwise. | 例如，如果您的輸出規格為480×360，並且某人提交的視頻為320×240，那麼如果將此選項設置為true，則視頻將放大為480×360，否則將保持為320×240。 |
| 93  8df90bb0-a68d-45ba-9a8e-3b8b8f737320 | [1}[2]{3] | [1}[2]{3] |
| 94  14feebb6-cfcb-46b5-a446-f2f419affbf3 | aspect\_mode | Aspect\_mode |
| 95  bd719ac0-33d5-4628-9b7f-44eadf6f0239 | [1}[2]{3] | [1}[2]{3] |
| 96  3b448c81-8e02-4751-9b46-f77a462e97b2 | [1}API Versions:{2] | [1}API版本：{2] |
| 97  5c6beda5-d7c9-4b25-8f63-cccb93b2ae1d | V1, V2 | V1，V2 |
| 98  676d9973-6d13-4579-b357-4a66c7c4fb51 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 99  88b67769-1485-49f4-8bcd-5e0e5f092b0f | [1}Default:{2] preserve | [1}默認：{2]保存 |
| 100  33b4f914-232b-4949-aba8-f9e666a35bf3 | [1}Valid Values:{2] preserve, stretch, crop, or pad | [1}有效值：{2]保存，拉伸，裁剪或填充 |
| 101  f67ba7fe-915e-4ac3-9ff0-e79a8633221d | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 102  9ad1e3d3-f277-4933-ab1c-c31025b5dfc2 | All | 全部 |
| 103  88a1ce83-8b66-420c-94f1-20801c7bee3a | [1}Example:{2] crop | [1}例子：{2]莊稼 |
| 104  16fd7056-73ab-4f9e-bae0-468b57ff4106 | [1}Description:{2] | [1}描述：{2] |
| 105  57fce613-125f-4d03-bfe8-500a1995b093 | If the aspect ratio of the input does not match the requested output aspect ratio, what should the output resolution be? “aspect\_mode” controls this decision. | 如果輸入的寬高比與請求的輸出寬高比不匹配，則輸出分辨率應為多少？ “aspect\_mode"控制此決定。 |
| 106  220fd2ae-07e9-478d-805e-9ed5406a4c31 | Note that both the width and height may be modified. | 注意，寬度和高度都可以修改。 |
| 107  09e4b7d7-27ee-49b0-8669-3e46e7aad441 | As an example, assume that an input file is 1280×720 (widescreen 16:9), but the target output is 640×480 (standard 4:3). | 例如，假設輸入文件為1280×720（寬屏16：9），但目標輸出為640×480（標準4：3）。 |
| 108  2d91fdc1-8ba3-4676-b2ab-bc43358960b9 | There are four basic approaches to this problem, and Zencoder supports them all. | 解決此問題的方法有四種，Zencoder支持所有這些方法。 |
| 109  54aa6c28-8700-436e-9d15-f9c872acc235 | [1}preserve{2]: | [1}保存{2]： |
| 110  6d44a3bb-5b27-41dc-87dd-ff8bb4a7770c | By default, Zencoder will preserve the aspect ratio of the original file, so if you submit widescreen content and ask for standard resolution, the output file will fit keep the widescreen aspect ratio, and will fit within the output size. | 默認情況下，Zencoder將保留原始文件的長寬比，因此，如果您提交寬屏內容並要求標準分辨率，則輸出文件將適合保持寬屏長寬比，並且將適合輸出大小。 |
| 111  564fbb7d-99d2-4812-b494-aff450afeeda | Presumably, the player will then add black bars to fill up the frame. | 假定玩家隨後將添加黑條以填充框架。 |
| 112  dae49bfb-17e0-4771-aad1-005da0fbf9ca | In our example, the output file will be 640×360 (widescreen 16×9 that fits within the 640×480 target). | 在我們的示例中，輸出文件將為640×360（適合640×480目標的寬屏16×9）。 |
| 113  2d334672-36e4-4633-98b6-79ad0eded603 | [1}stretch{2]: | [1}拉緊{2]： |
| 114  2f963bdf-c17e-4a5a-b842-a53bd13c17b8 | When the aspect mode is “stretch”, the output video will exactly match the requested width and height, even if it distorts the image. | 當寬高比模式為“拉伸"時，即使輸出視頻使圖像失真，它也會完全符合請求的寬度和高度。 |
| 115  45e5fcaa-d182-4c79-8707-da679fd42e38 | So in our example, the output will be 640×480, but will look vertically stretched. | 因此，在我們的示例中，輸出將為640×480，但看起來是垂直拉伸的。 |
| 116  3bb343ce-94f3-4db0-ac39-61f3626614fa | NB: this is not the same as the “upscale” option, above, which governs whether or not a smaller video will be enlarged to a larger frame size. | 注意：這與上面的“高檔"選項不同，後者用於控制是否將較小的視頻放大到較大的幀大小。 |
| 117  aef91c6a-ce12-4f8f-96dd-60942de42100 | [1}crop{2]: | [1}莊稼{2]： |
| 118  b7a2292a-0ad0-4bf7-974f-305e8e397a96 | This option tells Zencoder to “zoom in” to the video to match the output size, by cropping pixels from the top/bottom or left/right. | 此選項告訴Zencoder通過從頂部/底部或左側/右側裁剪像素來“放大"視頻以匹配輸出尺寸。 |
| 119  f83dd915-a5f5-4de9-910c-4db99a91d7ba | So if the input is widescreen 1280×720, and the output target is standard 640×480, we will crop roughly 160 pixels from the left and from the right of the input file (creating a 4:3 movie), and then resize that down to 640×480. | 因此，如果輸入為寬屏1280×720，輸出目標為標準640×480，我們將從輸入文件的左側和右側裁剪大約160個像素（創建4：3影片），然後調整其大小降到640×480。 |
| 120  1d978468-dff3-44a8-913c-ed1a87f5d2fc | If you’re old enough to remember non-widescreen VHS (like us), this is the old “pan and scan” option. | 如果您的年齡足夠大，可以記住非寬屏VHS（例如我們），則這是舊的“平移和掃描"選項。 |
| 121  e7017cf0-a533-46c8-9987-4498b2d36cdc | [1}pad{2]: | [1}軟墊{2]： |
| 122  17e45a62-f1d4-405b-8fa9-59668b142b9c | The pad option tells Zencoder to letterbox the video to match the output frame size exactly. | pad選項告訴Zencoder給信箱添加視頻，以精確匹配輸出幀的大小。 |
| 123  e29c4e76-d1f1-4607-bb2c-f92b1aa89342 | Use this option if your target player doesn’t know how to pad a video; otherwise, you’re just wasting bits by including black bars in the actual file. | 如果您的目標播放器不知道如何錄製視頻，請使用此選項。否則，您只是在實際文件中包含黑條而浪費了比特。 |
| 124  9079a955-8bbc-4dcb-8007-83e8ef7dcc5b | Following our example, this option would take 1280×720 (16:9) content and convert it to 640×480 (4:3) by creating a 640×360 movie, and then placing 60 pixel black bars at the top and bottom of the movie. | 按照我們的示例，此選項將採用1280×720（16：9）的內容並將其轉換為640×480（4：3），方法是創建640×360的影片，然後在其頂部和底部放置60像素的黑條電影。 |
| 125  e114ea56-4d22-4942-8adf-1369da015c43 | So the movie would be 640×480, with black bars at the top and bottom. | 因此，影片將為640×480，頂部和底部均為黑條。 |
| 126  6ee4af0a-255d-4264-9fc7-9f2005aa24a1 | Note that aspect\_mode requires that both a [1}width{2] and a [3}height{2] are provided (or [5}size{2]); otherwise, if only one dimension is provided, we will calculate the other dimension proportionately. | 請注意，aspect\_mode要求[1}寬度{2]和一個[3}高度{2]提供（或[5}尺寸{2]）;否則，如果僅提供一個尺寸，我們將按比例計算另一個尺寸。 |
| 127  3f5d43a5-62cb-4607-80f2-e0a97124e1f9 | [1}Note: the VP6 [2}video\_codec{3] does not support the "pad" aspect\_mode. | [1}注意：VP6 [2} video\_codec{3]不支持“pad" aspect\_mode。 |
| 128  38140953-2360-4a30-85ca-327edfc0367f | If you ask for "pad" with VP6 video, we will use the default mode of "preserve".{1] | 如果您要求VP6視頻使用“pad"，我們將使用默認模式“preserve"。{1] |
| 129  1b00cc34-8f82-40db-a4f3-fa4d33d89572 | [1}[2]{3] | [1}[2]{3] |
| 130  41f391c0-1283-4de0-8936-344832c8c374 | sample\_aspect\_ratio | sample\_aspect\_ratio |
| 131  2a624ebf-c53f-42e0-8dfb-507bd486476f | [1}[2]{3] | [1}[2]{3] |
| 132  4cd7fa85-25b2-4dc0-b2e7-f8b6e25fc429 | [1}API Versions:{2] | [1}API版本：{2] |
| 133  e4c707ac-7e6b-4936-a261-1f4d39764819 | V2 | V2 |
| 134  7d22c949-b518-486a-ad69-d285c6afdbd1 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 135  b98777ee-38d4-44bd-a59a-9e94c16c8b35 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 136  c9052857-beab-4a20-9d9d-07e741067a7a | All | 全部 |
| 137  7ec2f859-ced0-4dd6-804d-81c3e8631fd2 | [1}Example:{2] | [1}例子：{2] |
| 138  a87e1c0d-61b2-4922-b6da-b0cb00db34b4 | 8:9 | 8：9 |
| 139  c4f7dd64-d5fe-45b8-bfbd-37d0949083d2 | [1}Description:{2] | [1}描述：{2] |
| 140  ee261649-fc7f-4488-81ab-f7d65b11d8b3 | The sample (pixel) aspect ratio to be used for the output video. | 用於輸出視頻的樣本（像素）長寬比。 |
| 141  1454e2ad-a52b-4e5b-b8dc-914e7a24e1af | The size, width, height, and aspect\_mode mode options all refer to the encoded pixel dimensions, not the display dimensions. | size，width，height和aspect\_mode模式選項均引用編碼的像素尺寸，而不是顯示尺寸。 |
| 142  edd20a3e-256d-49ad-be09-926d79a4f534 | Sets the aspect ratio to use for sample/pixels of the output video, specified as "8:9", "32:27", or any other ratio of two positive integers, each between 1 and 65535. | 設置用於輸出視頻的樣本/像素的寬高比，指定為“8：9"，“32:27"或任何其他兩個正整數的比率，每個正整數在1到65535之間。 |
| 143  3644e8a0-599d-47ec-a2f5-235c1b6a5019 | Specifying any (valid) value for this setting changes the default 'aspect\_mode' from 'preserve' to 'stretch', which means that by default you'll also need to specify a width/height for the encoded output. | 為該設置指定任何（有效）值會將默認的“aspect\_mode"從“preserve"更改為“stretch"，這意味著默認情況下，您還需要為編碼輸出指定寬度/高度。 |
| 144  79173015-5258-4a25-885e-6c5bb3a7b7ff | [1}Note:{2] | [1}筆記：{2] |
| 145  069e7c94-0764-447e-8a31-f7693d465c6d | It may be useful to use the 'upscale' option in conjunction with this option for predictable output resolutions. | 結合使用“高檔"選項和該選項以獲得可預測的輸出分辨率可能會很有用。 |
| 146  956d6658-c82e-443c-980b-8a07c2f8b471 | This option only applies when using the H.264 and HEVC codecs. | 僅當使用H.264和HEVC編解碼器時，此選項才適用。 |
| 147  62a0179a-01a2-4ab1-b2e0-0b06dab91edd | [1}[2]{3] | [1}[2]{3] |
| 148  b3702638-84e2-4f5b-8416-b6e7ebbc628e | [1}See Also:{2] [3}aspect\_mode{4], [5}width{4], [7}height{4], and [9}size{4] | [1}也可以看看：{2][3} Aspect\_mode{4]，[5}寬度{4]，[7}高度{4]， 和[9}尺寸{4] |
| 149  f7e1da99-4661-43aa-b385-b0090b367cd5 | force\_interlace\_headers | force\_interlace\_headers |
| 150  1cb65ba6-5596-468e-8122-6cb3b047a26c | [1}[2]{3] | [1}[2]{3] |
| 151  497888f9-1d08-4f8d-867b-45f9a6b3d13b | [1}API Versions:{2] | [1}API版本：{2] |
| 152  b9f66716-6271-46ef-b279-4c7c9c7242b8 | V2 | V2 |
| 153  f5e3ac4a-7dc9-4e8b-a239-4caf6ea96513 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 154  e91a1c4b-f0e2-471d-ad64-94a97a38a634 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 155  ed94dd55-d516-454d-8b27-9fb3580a2295 | All | 全部 |
| 156  7d062248-11d6-42e6-9b0d-785d59190721 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 157  af081863-4a88-412e-8dab-1325324efaf3 | [1}Description:{2] | [1}描述：{2] |
| 158  3a3660cb-5078-4fc9-9a71-1508471eac59 | Some decoders ask for interlaced content, but will play progressive content just fine. | 一些解碼器要求隔行掃描的內容，但是可以播放逐行掃描的內容。 |
| 159  3196744b-25e9-48e8-959a-3a057e15d64c | This setting will add "interlaced" headers to the metadata of progressive content, to make it look like it is actually interlaced. | 此設置會將“隔行掃描"標題添加到漸進式內容的元數據中，以使其看起來像是隔行掃描的。 |
| 160  262e3955-2d8e-4b07-8924-0698eaa85157 | [1}Note:{2] | [1}筆記：{2] |
| 161  f9d1bb00-8bfa-4336-9040-be1d7d818579 | Some media inspection tools won't be tricked by this, and will report this content as progressive despite the header information.) | 某些媒體檢查工具不會因此而受到欺騙，儘管有標題信息，它們仍會將該內容報告為漸進式。） |
| 162  d00fa233-6edb-43ed-bed1-8a2f6f31948b | This option only applies when using the H.264 codec. | 僅當使用H.264編解碼器時，此選項才適用。 |
| 163  9075cbdf-6a38-455a-837d-18538f95a848 | [1}[2]{3] | [1}[2]{3] |
| 164  2189b3cf-2e49-49dc-9fe0-237578355009 | [1}See Also:{2] [3}aspect\_mode{4], [5}width{4], [7}height{4], and [9}size{4] | [1}也可以看看：{2][3} Aspect\_mode{4]，[5}寬度{4]，[7}高度{4]， 和[9}尺寸{4] |
| **encoding-settings-rate-control.html**  **MQ971010 78094f0d-a0a8-4e54-95d1-dd604323870a** | | |
| 1  c78c6645-d2fb-406a-a87a-d06a99742aac | --- title: | --- title: |
| 2  08750e5d-9943-4c4c-9b54-08f252e335cb | Rate Control Settings description: | 速率控制設置說明： |
| 3  73edeb7b-9852-4a6a-a071-d142274ed6e7 | This topic contains details for encoding settings related to encoding rate control, which are important to the quality of outputs. parent: | 本主題包含與編碼速率控制有關的編碼設置的詳細信息，這些設置對於輸出質量很重要。父母： |
| 4  82f6dc38-eb3a-49d5-b7b8-67c834cfafd1 | Audio/Video Settings grandparent: | 音頻/視頻設置祖父母： |
| 5  4fa25262-aa1a-42d7-847e-2dad9b9b058e | Encoding Settings --- | 編碼設置- |
| 6  4d241498-60e3-4b3b-8bc4-23a99e8d3418 | \{\{ page.title }} | \{\{ page.title }} |
| 7  833482a9-4985-4eaf-83be-1fdee3d8b59e | \{\{ page.description }} | \{\{ page.description }} |
| 8  e2e6d056-2367-4546-9abe-1601bd766cda | [1}[2]{3] | [1}[2]{3] |
| 9  8e1c4de8-0557-4b87-8a38-82b9af0544ec | [1}API Versions:{2] | [1}API版本：{2] |
| 10  5764427a-cedc-4096-a07c-fc9c3ca1d5e1 | V1, V2 | V1，V2 |
| 11  be1e3aa4-8a6f-4d3b-bbef-14fe6f2c66aa | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 12  7f8a8df0-7ec9-476a-be01-427908f2d489 | [1}Default:{2] | [1}默認：{2] |
| 13  18b6df35-42db-4dc1-b6c4-8a0e10b79853 | 3 | 3 |
| 14  4c75db21-bf70-4053-a1c2-e18253c4e5e8 | [1}Valid Values:{2] | [1}有效值：{2] |
| 15  b2386dea-9d68-410a-8f7b-c6fa338ae360 | 1-5 | 1-5 |
| 16  761fe73b-aa7d-4cfb-b5b8-486bc2708907 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 17  d8936e22-408b-4066-981b-026c872c0068 | All | 全部 |
| 18  d012d7f4-610d-4929-8735-fe9bb90fff2f | [1}Example:{2] | [1}例子：{2] |
| 19  59a7f7a8-09df-4927-a156-d4773e613630 | 4 | 4 |
| 20  0382555d-3d2c-44ff-96f4-f34d3849dff9 | [1}Description:{2] | [1}描述：{2] |
| 21  8180eb4f-f2ad-4db5-ae86-50abd164d700 | The desired output video quality, from 1 to 5. | 所需的輸出視頻質量，從1到5。 |
| 22  2a3b55a4-b6ae-4ff3-b118-7acd45cbcfdd | Automatically selects a video\_bitrate to achieve this quality. | 自動選擇video\_bitrate以達到此質量。 |
| 23  8601d0d7-aa1c-4cf0-83e5-bdf0695303c2 | This automatically chooses a video bitrate that produces a video of the desired quality. | 這將自動選擇可產生所需質量視頻的視頻比特率。 |
| 24  68d555fe-e47c-447a-a37c-79cb30c4d34c | This is useful, because one video may need a higher bitrate than another to achieve a target visual quality, due to the complexity of the content, the resolution, etc. | 這很有用，因為由於內容的複雜性，分辨率等原因，一個視頻可能需要比另一個視頻更高的比特率才能達到目標視覺質量。 |
| 25  45174992-4fcb-48ab-a2a1-9d00dd84fdc8 | Note that if [1}[2]{3] and [1}[5]{3] are set, the [1}[5]{3] setting will be ignored. | 請注意，如果[1}[2]{3]和[1}[5]{3]設置好了[1}[5]{3]設置將被忽略。 |
| 26  f8303458-7083-44ce-a592-1f8540374d40 | Higher quality means higher bitrate and vice versa. | 更高的質量意味著更高的比特率，反之亦然。 |
| 27  1bf3981f-2d7d-412f-90f0-ebe6dc46883b | Quality 1: | 質量1： |
| 28  c9d5138a-85ee-4abe-974e-08262648e50f | Highly compressed. | 高度壓縮。 |
| 29  de7d1f28-f6ee-4062-85ce-e29a87009916 | Mediocre visual quality, but small files. | 平庸的視覺質量，但文件很小。 |
| 30  2c965036-a55d-43ab-ad20-f91e84c46d71 | [1] Quality 2: | [1]質量2： |
| 31  d400578b-4019-4209-b53b-8f48b8bfc6c4 | Acceptable quality. | 可接受的質量。 |
| 32  29a70fba-ab22-4bc6-a9a9-8962b1a8b65d | [1] Quality 3: | [1]質量3： |
| 33  bee87388-c7cf-4c48-a80c-9b140bf733cf | Good quality. | 高品質。 |
| 34  3faf52cf-d3c4-45ad-822e-8b2f297a4be5 | Better than most web video. | 比大多數網絡視頻要好。 |
| 35  77396e6f-ded9-4888-a508-1d574cf6700c | [1] Quality 4: | [1]質量4： |
| 36  166fc7bf-93bf-4969-91df-710488998bca | Great quality. | 很棒的品質。 |
| 37  f12145cd-1ec6-4098-8ca5-5175d68d8deb | Looks excellent. | 看起來很棒。 |
| 38  ef2994cf-ef48-4780-8df1-6cbce40c3ede | [1] Quality 5: | [1]質量5： |
| 39  072b6e28-4729-4d4d-a0ee-4ede84096710 | Nearly lossless. | 幾乎無損。 |
| 40  43136b61-54d2-4d9d-b707-800e0de0114f | Large files. | 大文件。 |
| 41  5b58b6f2-3f9c-4c34-ad06-ea117ddd2179 | Not recommended unless you plan to encode this output again. | 不建議使用此方法，除非您打算再次對該輸出進行編碼。 |
| 42  63580e5b-b762-45e1-9e6f-59adc49f19cc | As a rule of thumb, lowering quality by a level will reduce file size by about 40%. | 根據經驗，將質量降低一個級別將使文件大小減少約40％。 |
| 43  94105aa8-a382-41be-b4fb-df11528fc607 | Higher quality encoding is also a bit slower than lower quality encoding. | 較高質量的編碼也比較低質量的編碼慢一些。 |
| 44  a0910050-b1cf-43d3-b727-7d70a0bb74cc | Remember that the output bitrate will vary from file to file when using the quality setting, depending on the type of video. | 請記住，使用質量設置時，輸出比特率會因文件而異，具體取決於視頻的類型。 |
| 45  7b48c158-1b6a-4fe4-9f6e-31d9f36a0dfe | Even at the same Quality setting, low-complexity video (like a screencast) will generally result in lower bitrates than high-complexity video (like a movie). | 即使在相同的“質量"設置下，低複雜度視頻（如截屏）通常也會比高複雜度視頻（如電影）產生更低的比特率。 |
| 46  cd8a5888-39f0-43ce-b944-4f66ebc9e752 | [1}[2]{3] | [1}[2]{3] |
| 47  571d227b-a324-431f-a2ca-086c921280ce | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 48  e04fe235-e8ca-4f28-aaf4-d160de9040df | [1}[2]{3] | [1}[2]{3] |
| 49  d6e2967f-9b76-4d80-bf1d-936479ca843b | [1}API Versions:{2] | [1}API版本：{2] |
| 50  02554c89-8d06-4269-80fb-98160882d987 | V1, V2 | V1，V2 |
| 51  2f9e555a-aa19-4266-8784-b4c33870b37e | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 52  79bdce8d-bf60-43c2-9f9d-e1fb406036ef | [1}Valid Values:{2] | [1}有效值：{2] |
| 53  0846d0fd-4ba4-4939-92e8-49c747b2d903 | A positive integer. | 一個正整數。 |
| 54  0d0fe86a-b022-4a30-a619-e9ca9947cdd1 | 100000 max. | 最大100000 |
| 55  604520a7-8b2e-48c0-9ae9-2d1815d594bf | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 56  8c410420-708f-4abf-8578-ec6611d0f04d | All | 全部 |
| 57  6e547d58-79e5-4183-a544-d0b12b8425c6 | [1}Example:{2] | [1}例子：{2] |
| 58  62a70497-d3bb-4156-a0dc-6f2a6476e3d3 | 1200 | 1200 |
| 59  c7b55883-fc3c-40b9-adec-dc6c73748cde | [1}Description:{2] | [1}描述：{2] |
| 60  e165c5d6-08a0-4362-99b4-525b84b80a08 | The desired output bitrate for a video, expressed in kbps. | 視頻的期望輸出比特率，以kbps表示。 |
| 61  8592f799-ef8c-486b-b1c2-52c347235db0 | This results in a predictable output bitrate, but not predictable quality. | 這導致可預測的輸出比特率，但無法預測質量。 |
| 62  a9d16067-d5af-4482-9552-daba55135bb2 | For example, at 640x480, 500kbps might be enough for a video blog to look good, but an action movie might look bad at the same bitrate. | 例如，在640x480的分辨率下，500kbps可能足以使視頻博客看起來不錯，但在相同的比特率下，動作電影可能看上去很差。 |
| 63  1c0dec33-7dde-448e-ade6-0800352cd80e | Similarly, it might be too high for a screencast, resulting in a file that is larger than it needs to be. | 同樣，對於截屏來說可能太高，導致文件大於所需的大小。 |
| 64  0d799ec0-c87d-4edc-bac1-2bc8f44a1595 | If a reliable bitrate is more important than reliable quality, choose video\_bitrate. | 如果可靠的比特率比可靠的質量更重要，請選擇video\_bitrate。 |
| 65  b52892e3-5ca2-4199-9a60-4cd31658104b | If a reliable visual quality is more important, use [1}[2]{3] instead. | 如果可靠的視覺質量更為重要，請使用[1}[2]{3]反而。 |
| 66  5233d599-e76c-4651-811e-636bddb2edd1 | Note that if [1}[2]{3] and [1}[5]{3] are set, the [1}[5]{3] setting will be ignored. | 請注意，如果[1}[2]{3]和[1}[5]{3]設置好了[1}[5]{3]設置將被忽略。 |
| 67  37cf8ada-126f-40d9-b48f-061ef14fc3dc | video\_bitrate uses two-pass, variable bitrate (VBR) encoding. one\_pass encoding may be triggered via the [1}[2]{3] option, though one\_pass VBR encoding is typically of poor quality, and only results in a small speedup, so this is not recommended. | video\_bitrate使用兩次通過的可變比特率（VBR）編碼。 one\_pass編碼可以通過[1}[2]{3]選項，儘管one\_pass VBR編碼通常質量較差，並且只會導致較小的加速，因此不建議這樣做。 |
| 68  9d2ad3fc-6768-45e9-ad4c-e6b35c3642a9 | Also keep in mind that bitrates that are too high or too low are unusable. | 還請記住，太高或太低的比特率都不可用。 |
| 69  9714d051-86b4-4612-970e-c658a443c7e2 | By default, if you specify a bitrate that is too low, we will automatically correct to an acceptable bitrate. | 默認情況下，如果您指定的比特率太低，我們將自動更正為可接受的比特率。 |
| 70  0348b31c-dc45-4d0a-b565-5b36f6911ab7 | Enable [1}[2]{3] mode if you would prefer a job to fail in this situation rather than auto-correcting. | 使能夠[1}[2]{3]模式，如果您希望作業在這種情況下失敗而不是自動更正。 |
| 71  2b74a9e3-d3a6-46ba-9562-0ce145618ce3 | [1}[2]{3] | [1}[2]{3] |
| 72  3f1eb177-d5bf-4ba2-907f-ba3d8a8a9180 | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 73  4a6ba3c6-3b24-4f2f-8af6-3f44c744f700 | [1}[2]{3] | [1}[2]{3] |
| 74  38d39bc4-3aca-4657-81ab-9a661634ffd1 | [1}API Versions:{2] | [1}API版本：{2] |
| 75  b39685a7-cc67-439a-be69-030a83a9e405 | V1, V2 | V1，V2 |
| 76  1ef6bc6e-be77-497c-a60c-93b3f5e053a8 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 77  34f7b721-969b-4993-aeda-65447aeadeb2 | [1}Default:{2] | [1}默認：{2] |
| 78  19037dbc-76f4-40d2-a5e4-cfd48d9f2726 | 3 | 3 |
| 79  786e361d-11c1-4e11-bdc7-9bfe4bd41fb4 | [1}Valid Values:{2] | [1}有效值：{2] |
| 80  48eba633-6c04-425d-a501-b3cb6e389ba0 | 1-5 | 1-5 |
| 81  0526de25-7afe-4bf7-99fb-6db834f7eec5 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 82  6cf3d1d6-502c-44d1-83c7-f9a7b9a2e9c1 | All | 全部 |
| 83  56705873-30da-41d7-95ef-bdb32c314987 | [1}Example:{2] | [1}例子：{2] |
| 84  3baa719a-ea3e-403b-b937-0b7ec94a228a | 4 | 4 |
| 85  060109d5-7d58-4ce7-88e1-5ad3729fc1b0 | [1}Description:{2] | [1}描述：{2] |
| 86  a6567691-4f4a-4092-9b31-aa2da3b3a14c | The desired output audio quality, from 1 to 5. | 所需的輸出音頻質量，從1到5。 |
| 87  53b1647f-ff4f-401c-8155-dabfb529b036 | Automatically selects an [1}[2]{3] to achieve this quality. | 自動選擇一個[1}[2]{3]達到這種質量。 |
| 88  d329ce07-a4c7-45c7-b8ca-233466053ed8 | Note that if [1}[2]{3] and [1}[5]{3] are set, the [1}[5]{3] setting will be ignored. | 請注意，如果[1}[2]{3]和[1}[5]{3]設置好了[1}[5]{3]設置將被忽略。 |
| 89  5c40c016-2563-4dd7-a221-127a3564e433 | Quality 1 uses a low audio bitrate, which results in a low sound quality, but small files. | Quality 1使用較低的音頻比特率，這會導致較低的聲音質量，但文件較小。 |
| 90  ba574cdf-56cc-4486-bf05-4e779e93bcb8 | Quality 5 results in a high audio bitrate for larger files but higher quality. | 質量5可以為較大的文件提供較高的音頻比特率，但質量較高。 |
| 91  70c9b6ef-ea90-44ff-8c3c-d1a451793a60 | We recommend using 3 for most purposes, or 4-5 when transparent sound quality is desired. | 我們建議在大多數情況下使用3，在需要透明音質的情況下使用4-5。 |
| 92  413ff3bc-1d7c-43c6-87b3-7d9b61affc32 | [1}[2]{3] | [1}[2]{3] |
| 93  b5998112-02cc-4dcd-87ed-4a1bb34d48bc | [1}See Also:{2] [3}[4]{5] and [6}[7]{5] | [1}也可以看看：{2][3}[4]{5]和[6}[7]{5] |
| 94  6abc4ac0-fca7-4913-b359-5d99eb45b59b | [1}[2]{3] | [1}[2]{3] |
| 95  b85d33e5-3968-4bdf-bf78-1c79b0bacbee | [1}API Versions:{2] | [1}API版本：{2] |
| 96  c508d991-29bf-4af2-81ad-d68592b5b22b | V1, V2 | V1，V2 |
| 97  0290eba2-7b1b-4f98-9964-9c6b69193ee2 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 98  3bfe0a6a-8f8e-4fe0-a917-32fdaac489e6 | [1}Valid Values:{2] | [1}有效值：{2] |
| 99  5f99ba1e-0a27-4bd6-a133-279b5a686d12 | A positive integer. | 一個正整數。 |
| 100  892ad0ad-9229-4d33-a4cc-ddff6d0030a0 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 101  254643bd-3ef7-44d1-9f57-835b7902323e | All | 全部 |
| 102  da7fea50-863b-4ebe-b0c4-e7e785ca741c | [1}Example:{2] | [1}例子：{2] |
| 103  5c25db7e-5ccd-48e4-87b5-fb86636312fa | 96 | 96 |
| 104  d3e2aca9-9399-4835-9782-fb4d10966890 | [1}Description:{2] | [1}描述：{2] |
| 105  a32a37e5-d03c-4d10-acd7-c60b7cfe2785 | An output bitrate setting, in Kbps. | 輸出比特率設置，以Kbps為單位。 |
| 106  3c2f2b9c-85df-4f74-a2f9-e5c5defcab04 | With 2 channel output, this is the total audio bitrate, not the bitrate of each channel, so 128kbps stereo output is encoded at 64kbps per channel. | 對於2聲道輸出，這是總音頻比特率，而不是每個聲道的比特率，因此128kbps立體聲輸出以每個聲道64kbps進行編碼。 |
| 107  a773b34c-1437-451f-b1f8-7947ca0ca452 | Below 48kbps per channel, quality can start to suffer. | 每個通道低於48kbps時，質量可能會開始下降。 |
| 108  1b09a326-0cec-48be-9cd4-5632bc43e9f6 | Note that if [1}[2]{3] and [1}[5]{3] are set, the [1}[5]{3] setting will be ignored. | 請注意，如果[1}[2]{3]和[1}[5]{3]設置好了[1}[5]{3]設置將被忽略。 |
| 109  34490744-fb61-4588-9c83-6e5ecdf3e482 | Beware that if you manually set an [1}[2]{3], you need to choose a compatible audio\_bitrate, or the encoding may fail. | 請注意，如果您手動設置[1}[2]{3]，則需要選擇兼容的audio\_bitrate，否則編碼可能會失敗。 |
| 110  fb2427ee-93dd-4eea-803a-ea5880d9fd32 | By default, we will auto-correct these failures and choose a valid bitrate/sample rate combination. | 默認情況下，我們將自動更正這些故障並選擇有效的比特率/採樣率組合。 |
| 111  fd919949-1694-4c80-8280-b3c4a3407411 | Enable strict\_mode to avoid this auto-correction. | 啟用strict\_mode以避免此自動更正。 |
| 112  f0fbbada-6d20-4ead-8447-61668312c0bf | This setting does not limit the peak bitrate of the encoded video. | 此設置不限制編碼視頻的峰值比特率。 |
| 113  f1837aa5-88f9-4295-b021-45229be6083b | If the system detects that the final encoded bitrate will be higher than this value, it internally restarts the encode with this bitrate as the target average bitrate. | 如果系統檢測到最終的編碼比特率將高於此值，則它將以該比特率作為目標平均比特率在內部重新啟動編碼。 |
| 114  1426ba7d-d35c-4f3e-b21a-b8e31a316832 | See [1}[2]{3] for limiting peak bitrates. | 看[1}[2]{3]用於限制峰值比特率。 |
| 115  97bbe6ee-6c3a-41ec-adf3-6f2727d8d879 | For AAC audio, a bitrate lower than 84 will set the [1}AAC profile to HE-AAC{2]. | 對於AAC音頻，低於84的比特率將設置[1}AAC檔案到HE-AAC{2]。 |
| 116  251e9c13-e6b3-47bb-bf03-6f0b1e706170 | [1}[2]{3] | [1}[2]{3] |
| 117  86ad631e-7f1b-4315-a3a8-f6ee3de4d766 | [1}See Also:{2] [3}audio\_quality{4], [5}[6]{4], and [8}max\_aac\_profile{4] | [1}也可以看看：{2][3} audio\_quality{4]，[5}[6]{4]， 和[8}max\_aac\_profile{4] |
| 118  735dd1ee-7ff7-4b1a-9843-79caac72abbf | [1}[2]{3] | [1}[2]{3] |
| 119  c771e7be-0f4a-423e-bbe9-9ae9808a00b6 | [1}API Versions:{2] | [1}API版本：{2] |
| 120  6b8e43d2-323b-49b9-aeec-003d1c7d0306 | V1, V2 | V1，V2 |
| 121  85d28d2a-7b3b-4534-9745-f69eeafc187d | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 122  a02f1135-6703-478f-a2a8-f18aa082e8ca | [1}Valid Values:{2] | [1}有效值：{2] |
| 123  c1f53727-c18e-4ef8-b77e-13d029e8034d | A positive integer. | 一個正整數。 |
| 124  28886ef9-e4d8-42c6-8dcc-bb722633c8b3 | 100000 max. | 最大100000 |
| 125  3fa9d2b5-677b-486b-b5f6-8bc5d3779d07 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 126  6548ff2c-1e4f-4649-88a8-db24968aa811 | All | 全部 |
| 127  d135ba72-d17d-43fe-8619-d8003e03ee28 | [1}Example:{2] | [1}例子：{2] |
| 128  41aebb2e-7863-442c-bcb6-da6ae9200af0 | 1500 | 1500 |
| 129  1357949f-2279-4f68-829e-0abbb0bfcf65 | [1}Description:{2] | [1}描述：{2] |
| 130  e9f4382b-3530-4ae9-8930-46e330f1189f | A maximum average bitrate for a movie. | 電影的最大平均比特率。 |
| 131  ed63c4f9-8b02-4f64-a2d7-fbba34ae2a96 | Overrides both the quality and video\_bitrate settings to ensure that a bitrate doesn't exceed the provided number. | 覆蓋quality和video\_bitrate設置，以確保比特率不超過提供的數字。 |
| 132  658f82f2-7199-43f3-87e3-404c44d7269a | max\_video\_bitrate is especially useful when encoding for mobile devices using the [1}[2]{3] setting, which autoselects a bitrate. | 當使用[1}[2]{3]設置，它會自動選擇一個比特率。 |
| 133  09b102f6-5d11-48d1-b5e6-824c691c01ef | Mobile devices sometimes have fixed bitrate limits; for example, the iPhone 3GS has a bitrate limit of 1500 kbps. | 移動設備有時具有固定的比特率限制；例如，iPhone 3GS的比特率限制為1500 kbps。 |
| 134  e3ec8f1b-975a-4d48-bbcf-b51f5732fe83 | [1}Note:{2] | [1}筆記：{2] |
| 135  70a350cc-014e-426e-99b7-62aecc131f58 | This option is not compatible with VP6 or HEVC codecs. | 此選項與VP6或HEVC編解碼器不兼容。 |
| 136  8e9a3689-4a99-4a93-9e0c-feff011c4d15 | [1}[2]{3] | [1}[2]{3] |
| 137  711dd7d3-a665-43c0-bc72-f02e34e1fb0d | [1}[2]{3] | [1}[2]{3] |
| 138  15ff8db0-704d-4472-8757-d98f09f8cb4d | [1}API Versions:{2] | [1}API版本：{2] |
| 139  1cbeaa6e-1238-4629-b018-090417d446a9 | V1, V2 | V1，V2 |
| 140  2e6f9a38-0345-43f3-8366-7c16eaec3fab | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 141  203ea9c3-56f5-4ce2-874d-1a98ff07889c | [1}Default:{2] | [1}默認：{2] |
| 142  a1ee3d11-9fd1-4fa2-b10d-3886b0509332 | 3 | 3 |
| 143  b06d991b-9c82-4c22-b9d1-83402ce9f9d3 | [1}Valid Values:{2] | [1}有效值：{2] |
| 144  54d8194f-6dbd-4f44-9b1f-0828cad87147 | 1-5 | 1-5 |
| 145  6df3e52d-de52-4931-8dfe-21e0ebc2c69b | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 146  e1f23fb9-76af-479a-ab97-3444fb7ed232 | [1}Example:{2] | [1}例子：{2] |
| 147  47c9df8b-22da-44d7-8c45-9063b8520157 | 4 | 4 |
| 148  ba60190a-8712-4c79-908c-a357c07df98a | [1}Description:{2] | [1}描述：{2] |
| 149  c9387a91-a74d-4e27-bb12-242cecaa43d6 | A target transcoding speed. | 目標轉碼速度。 |
| 150  c007d624-5479-4782-81a0-56b41b2db5a0 | Slower transcoding allows for more advanced file compression, while faster transcoding is possible by skipping some advanced compression features. | 較慢的代碼轉換可以實現更高級的文件壓縮，而跳過某些高級壓縮功能則可以實現更快的代碼轉換。 |
| 151  36466f73-1884-4633-887f-0aeeb9dd167a | Valid values are 1-5. | 有效值為1-5。 |
| 152  f5e0575a-88e3-469d-ad3d-ef26fe2ddab2 | [1}Note: at the moment, only H.264 output has five speed levels. | [1}注意：目前，僅H.264輸出具有五個速度級別。 |
| 153  66515de0-e84e-4051-b531-a282e91f6ab8 | For VP6 content, 1-2 are a slower mode, and 3-5 are a faster mode. | 對於VP6內容，1-2是較慢的模式，而3-5是較快的模式。 |
| 154  25dbc3b7-0134-478a-a061-801d38ec7f11 | Other video codecs do not support this setting at all.{1] | 其他視頻編解碼器根本不支持此設置。{1] |
| 155  23ab58c5-fa4e-4f9c-b58b-7dd68622f403 | [1}[2]{3] | [1}[2]{3] |
| 156  9edd5aa1-9984-450a-a7b7-9c66ef958588 | [1}[2]{3] | [1}[2]{3] |
| 157  d9a80862-0820-44cb-9e10-6110e773a645 | [1}API Versions:{2] | [1}API版本：{2] |
| 158  0b7011f0-8e12-4a2f-9a26-e0c1a714445d | V1, V2 | V1，V2 |
| 159  102795fc-c784-4724-aac4-926cd574c240 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 160  47173770-fdba-42e7-acdc-4a29393b99b5 | [1}Valid Values:{2] | [1}有效值：{2] |
| 161  6b4232ea-22fe-41ad-9903-aa74ecc5c266 | A positive integer. | 一個正整數。 |
| 162  dd9c3b05-3779-4acc-b3e2-1eb92111f92d | 100000 max. | 最大100000 |
| 163  b11c8de2-e462-4354-92d4-39d597e6f723 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 164  ac7b979c-7bd7-4750-ab53-075cc76f3793 | All | 全部 |
| 165  5ef453e3-0f26-4c7a-b4ab-df1a6769663d | [1}Example:{2] | [1}例子：{2] |
| 166  d079602b-a72d-4d15-98c4-fe0a7def7880 | 800 | 800 |
| 167  78250db6-e818-4ca9-9860-2f25c5959649 | [1}Description:{2] | [1}描述：{2] |
| 168  038898f5-db1d-4898-8416-1e8ad9dcedff | The max bitrate fed to the decoder via a buffer. | 通過緩衝區饋送到解碼器的最大比特率。 |
| 169  850b9908-52bb-4620-ac43-4c17c0a4a5c0 | This setting is typically used only for streaming (RTMP, HLS, or broadcast video). | 此設置通常僅用於流媒體（RTMP，HLS或廣播視頻）。 |
| 170  8c19e546-3a87-4d6b-be25-13de85fab438 | Only use this setting if you understand its implications, as it can decrease video quality. | 如果您了解此設置的含義，請僅使用此設置，因為它可能會降低視頻質量。 |
| 171  31fa2675-7136-415e-9c01-171653590bce | [1}For Live outputs, this defaults to 15% higher than the [2}[3]{4], if video\_bitrate is specified.{5] | [1}對於實時輸出，此默認值比實時輸出高15％。[2}[3]{4]，如果指定了video\_bitrate。{5] |
| 172  76d5733c-bde2-4c24-866d-eb11aabb30f8 | [1}[2]{3] | [1}[2]{3] |
| 173  e4836c77-9c8f-4246-939a-93285f5c6407 | [1}See Also:{2] [3}decoder\_buffer\_size{4] | [1}也可以看看：{2][3} coder\_buffer\_size{4] |
| 174  4c2b87e7-bd8d-4101-88d4-93c47dbcc1bc | [1}[2]{3] | [1}[2]{3] |
| 175  8ada2688-7746-4e8f-861b-0a32c248204a | [1}API Versions:{2] | [1}API版本：{2] |
| 176  5175ef23-818c-4b84-be88-bbcab1124986 | V1, V2 | V1，V2 |
| 177  4bc02744-bbb1-4702-b9ac-bb966e4c315d | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 178  0c3246ad-1c96-443c-8c7b-911b97bd5c72 | [1}Valid Values:{2] | [1}有效值：{2] |
| 179  14c45607-ac8d-491c-8c53-4363c07b0b50 | A positive integer. | 一個正整數。 |
| 180  7bc9a12e-6296-4cb7-b3e7-297d79d774be | 100000 max. | 最大100000 |
| 181  c46a9623-a17b-424a-8c93-d19d24443084 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 182  e68ccf7e-7962-47b7-ba19-d863bea2bd46 | All | 全部 |
| 183  516e2d1b-8311-440a-833c-5e1cec0ddbaa | [1}Example:{2] | [1}例子：{2] |
| 184  aa2ac494-9b10-40b5-a8b1-85d4934286a8 | 800 | 800 |
| 185  f7e6659c-4e95-40b7-a5e1-6e5c4fe1bf4f | [1}Description:{2] | [1}描述：{2] |
| 186  4318dcf0-4987-492d-a986-7d4f922ea6f5 | The size of the buffer fed to the decoder when using a bitrate\_cap, expressed in kbps. | 使用bitrate\_cap時，饋送到解碼器的緩衝區大小，以kbps為單位。 |
| 187  e962eccf-5271-4036-853e-8e3d05affeaa | The buffer\_size divided by bitrate\_cap represents the size of the buffer in seconds; so if you set bitrate\_cap to 1000 and buffer\_size to 1000, the buffer is effectively 1.0 second. | buffer\_size除以bitrate\_cap表示的緩衝區大小（以秒為單位）；因此，如果將bitrate\_cap設置為1000，將buffer\_size設置為1000，則緩衝區有效為1.0秒。 |
| 188  006c8b6c-a2e4-4791-a708-a1da2e99fc77 | If bitrate\_cap is 500 and buffer\_size is 1000, the buffer is 2.0 seconds. | 如果bitrate\_cap為500，buffer\_size為1000，則緩衝區為2.0秒。 |
| 189  b8b3109c-0f08-4da7-bb07-dfd98c53c1cf | Only use this setting if you understand its implications, as it can decrease video quality. | 如果您了解此設置的含義，請僅使用此設置，因為它可能會降低視頻質量。 |
| 190  7c959207-576b-4ec1-a966-710ae215c7df | This should typically only be used for streaming (or for device playback). | 通常應僅將其用於流式傳輸（或用於設備回放）。 |
| 191  f211f9f9-081b-4114-9160-16a107c94b00 | [1}For Live outputs, this defaults to 300% of the decoder\_bitrate\_cap, creating a buffer duration of 3 seconds. | [1}對於實時輸出，此默認值是decoder\_bitrate\_cap的300％，創建的緩衝持續時間為3秒。 |
| 192  c4d79138-9425-4be0-a84c-cb54cdf9c16d | However, if segment\_seconds is also set, the default decoder\_buffer\_size will be reduced such that the effective buffer duration is half of a segment's duration.{1] | 但是，如果還設置了segment\_seconds，則將減小默認的coder\_buffer\_size，以使有效緩衝區持續時間為段持續時間的一半。{1] |
| 193  c7929825-fa37-453d-b369-b14e63bef0d2 | [1}[2]{3] | [1}[2]{3] |
| 194  f7463fe1-f289-494c-a15f-91126d390515 | [1}See Also:{2] [3}decoder\_bitrate\_cap{4] | [1}也可以看看：{2][3} coder\_bitrate\_cap{4] |
| 195  e19ca582-faef-4ed0-9a53-233bd92504f0 | [1}[2]{3] | [1}[2]{3] |
| 196  5408e07b-fc8c-4387-8a3b-943eda35f447 | [1}API Versions:{2] | [1}API版本：{2] |
| 197  251acb4d-a3ba-43db-b4bf-c1d859dadac8 | V1, V2 | V1，V2 |
| 198  e87884f7-ec0f-43e3-b717-d0d2de4980d5 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 199  189a9027-f682-4798-a8ea-cdc2448fca83 | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 200  42d54d7a-d803-4d8d-a224-e5e4514bbaae | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 201  7824fe86-4f05-4318-ba9a-0db6c3453625 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 202  ec578ed2-0311-439a-b799-2f5d55de56b0 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 203  87ee6eb3-cfad-468d-a047-4f6d3e132d8a | [1}Description:{2] | [1}描述：{2] |
| 204  f9513e5c-205e-481e-978c-245cd8112467 | By default, we will use two-pass encoding whenever encoding to a target [1}[2]{3], and one\_pass encoding when performing constant [4}[5]{3] encoding (which doesn't benefit from a second pass). | 默認情況下，每當編碼到目標時，我們都會使用兩次編碼[1}[2]{3]和執行常量時的one\_pass編碼[4}[5]{3]編碼（無法從第二遍中受益）。 |
| 205  b9bc1ae4-0e32-4f08-ac7c-c5e5a5a4bdf2 | This option will force one\_pass encoding when targeting a specific video\_bitrate. | 指定特定的video\_bitrate時，此選項將強制one\_pass編碼。 |
| 206  7d1c62b4-e502-4ae6-a41c-6c284c109022 | We highly recommend not forcing one\_pass encoding. | 我們強烈建議不要強制使用one\_pass編碼。 |
| 207  f924f122-20c7-4173-acb7-3543d4c97d50 | The first pass in two-pass encoding is faster than the second pass, so going from two-pass encoding to one\_pass encoding only results in a 25% encoding speedup, not 50% faster encoding. | 兩遍編碼的第一遍比第二遍快，因此從兩遍編碼到單遍編碼只會導致25％的編碼加速，而不是50％的編碼速度。 |
| 208  fdd3630d-6838-4d7b-82f5-860e9490d587 | And two-pass encoding looks significantly better than one\_pass encoding. | 而且兩次通過編碼看起來比一次通過編碼要好得多。 |
| 209  4659d7f0-e07c-4ecd-afb4-878a1efa013b | [1}[2]{3] | [1}[2]{3] |
| 210  1f9828bd-bdfd-4210-9128-9d13b9de7a8c | [1}[2]{3] | [1}[2]{3] |
| 211  c23e4157-6bd5-43e6-b121-f8b052410067 | [1}API Versions:{2] | [1}API版本：{2] |
| 212  4b203307-f9bb-4eea-8757-87dcea754de3 | V1, V2 | V1，V2 |
| 213  83c2f7b1-f386-422a-a4c7-9c6d9a44b22d | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 214  1005afa5-daf9-49e3-9e56-b9ef0c8d3ea4 | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 215  6adccec4-93b7-46bc-aadc-024c3d943640 | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 216  96d8fc57-5f2e-46b0-b63e-785280c80163 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 217  e664acf0-4ddc-461d-af87-9b72017858e1 | All | 全部 |
| 218  b9e3dc75-b026-4229-8dac-cb511bfa5fde | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 219  4fc5fa76-d6ff-4f9d-81f7-0b2b95d4ed64 | [1}Description:{2] | [1}描述：{2] |
| 220  d9cdc3e3-6b90-4890-be7b-c2ec2e7b9e90 | Enable constant bitrate (CBR) mode for audio, when possible. [1}[2]{3] may be adjusted for compatibility. | 盡可能啟用音頻的恆定比特率（CBR）模式。[1}[2]{3]可能會針對兼容性進行調整。 |
| 221  993e9f77-4489-41f4-afb6-5d1b76f4ab06 | [1}[2]{3] setting must also be specified when using this option. | [1}[2]{3]使用此選項時，還必須指定設置。 |
| 222  15d7cb9a-c19f-492f-a486-70eaab6856b0 | Compatible with AAC and MP3 [1}audio codecs{2]. | 兼容AAC和MP3 [1}音頻編解碼器{2]。 |
| 223  6a85e90c-d367-4893-aefa-9df9db3820f6 | Not compatible when used with the VP6 [1}[2}[3]{4]{5].) | 與VP6配合使用時不兼容[1}[2}[3]{4]{5]） |
| 224  0b1b378b-45a4-417a-ac40-96b12bb8c43d | For MP3 audio, only certain bitrates are compatible with this option: | 對於MP3音頻，只有某些比特率與此選項兼容： |
| 225  6843309c-158c-42fc-b05f-7fb0a1a5c07c | 8, 16, 24, 32, 40, 48, 56, 64, 80, 96, 112, 128, 160, 192, 224, 256, 320. | 8、16、24、32、40、48、56、64、80、96、112、128、160、192、224、256、320。 |
| 226  390e4475-bd89-45e5-9920-5563be5a5e92 | [1}Note: | [1}筆記： |
| 227  d76d947a-c4ad-4f55-9045-7da49a837f2b | The AAC codec does not define a fixed CBR mode, so there are still small variations in bitrate over short time periods. | AAC編解碼器沒有定義固定的CBR模式，因此在短時間內比特率仍然會有很小的變化。 |
| 228  26d26a50-16fd-42b0-9fbb-c44d72fafb1b | Most software will still report these encodes as VBR.{1] | 大多數軟件仍會將這些編碼報告為VBR。{1] |
| 229  74ae65af-17f1-4e79-bb10-84d4e9295a35 | [1}[2]{3] | [1}[2]{3] |
| 230  34bf6eac-cbd9-428e-bf5d-49b1c5574ecb | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| **encoding-settings-segmented-streaming.html**  **MQ971010 8710dbdb-65bb-4823-8c39-93580e5c248c** | | |
| 1  09caae68-f09c-407c-a8b1-2b1dced197f4 | --- title: | --- title: |
| 2  fed26707-128b-42b0-90e9-f3b38e6d1704 | Segmented Streaming Settings description: | 分段流設置說明： |
| 3  b8b3d89e-2e1f-46b5-80a4-0ed757a354c4 | This topic contains details for encoding settings related to segmented streaming. parent: | 本主題包含有關與分段流相關的編碼設置的詳細信息。父母： |
| 4  509a49b8-13df-4bbc-826a-9f4dd68549f9 | Audio/Video Settings grandparent: | 音頻/視頻設置祖父母： |
| 5  8942b9a5-13b0-423d-b5f2-b7e703d4ef93 | Encoding Settings --- | 編碼設置- |
| 6  a0d01cb6-71b5-4a42-b6ba-ca6cc7474359 | \{\{ page.title }} | \{\{ page.title }} |
| 7  abd26ebe-d087-4fbb-af30-bf66b76b8345 | \{\{ page.description }} | \{\{ page.description }} |
| 8  4816b475-8dd8-48ab-ac75-426a76cbd6eb | Overview | 概述 |
| 9  82d54e85-d753-4243-a18e-94a9fca56182 | Zencoder supports various forms of adaptive and segmented streaming. | Zencoder支持各種形式的自適應流和分段流。 |
| 10  0210996a-240f-4252-af0c-377597d380d0 | [1}HTTP Live (Segmented) Streaming and Playlists{2] | [1}HTTP實時（分段）流和播放列表{2] |
| 11  fe24ee5d-478a-4461-882d-a53de612baa6 | [1}Microsoft Smooth Streaming{2] | [1}Microsoft流暢串流{2] |
| 12  8b4810af-ddef-4bc8-94f2-d938779eefa5 | [1}Highwinds SMIL{2] | [1}高風SMIL{2] |
| 13  9eb3aad2-f3a4-4bb9-b705-c4a4912276b3 | Each streaming format uses a different subset of the API options listed below. | 每種流格式都使用下面列出的API選項的不同子集。 |
| 14  c7e02daa-1887-4db5-9713-22a5efc65a85 | Refer to the guides for each streaming type for more information. | 有關更多信息，請參閱每種流類型的指南。 |
| 15  b659a90a-6f16-4db5-8be4-62bb5cef82d2 | Note: some players do not handle the case where the audio and video stream lengths differ by more than a segment's duration. | 注意：某些播放器無法處理音頻和視頻流長度相差超過段持續時間的情況。 |
| 16  4c0372b6-ae18-4cbd-830d-7bafbea2d1bf | If you encounter this, try using a shorter segment length. | 如果遇到這種情況，請嘗試使用較短的段長度。 |
| 17  aed0cb72-1ac2-421d-b751-5b0d1e497675 | [1}NOTES{2] | [1}筆記{2] |
| 18  2714e962-1529-45f1-9bf2-e55e1e877087 | A job must have at least one standard or segmented output; creating jobs with only playlist outputs will not work. | 作業必須至少具有一個標准或分段輸出；創建僅具有播放列表輸出的作業將不起作用。 |
| 19  9fa91ab0-8521-402b-88d9-845685a848ec | Playlist outputs will ignore most output options, except for [1}url{2], [3}[4}[5]{6]{2], [8}[4}[10]{6]{2], [13}[4}[15]{6]{2], [18}[4}[20]{6]{2], and [23}[4}[25]{6]{2]. | 播放列表輸出將忽略大多數輸出選項，但[1}網址{2]，[3}[4}[5]{6]{2]，[8}[4}[10]{6]{2]，[13}[4}[15]{6]{2]，[18}[4}[20]{6]{2]， 和[23}[4}[25]{6]{2]。 |
| 20  6898a790-10c0-4b34-894b-28d815874701 | If a segmented output is uploaded to temporary storage, it will be uploaded as a [1}ZIP archive{2]. | 如果將分段輸出上傳到臨時存儲，則它將作為[1}ZIP檔案{2]。 |
| 21  905b69c9-c7f8-4f7e-b059-7723df3fb365 | [1}[2]{3] | [1}[2]{3] |
| 22  09fa6634-848f-4d4a-9a98-882a947e2374 | [1}API Versions:{2] | [1}API版本：{2] |
| 23  14fd7b95-fe0a-4232-b38a-2562f86eaf8f | V1, V2 | V1，V2 |
| 24  93793f10-20ea-49da-b04e-cfd8f3169505 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 25  538448ed-b76d-403f-9826-1a22b8fce900 | [1}Valid Values:{2] dash | [1}有效值：{2]短跑 |
| 26  f00dfff2-84dc-43d8-bd43-b90d96a9a6a0 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 27  edbe43c3-0013-425e-a837-0f05b47d888c | All | 全部 |
| 28  c3d53215-f256-4d25-86b3-a1e513708f6f | [1}Example:{2] dash | [1}例子：{2]短跑 |
| 29  404b8308-05a3-4df0-a0c7-1e3db9525c77 | [1}Description:{2] | [1}描述：{2] |
| 30  e75961e0-8040-492a-b44f-cfedf80904f2 | Sets the format/protocol for an output that will be delivered using a specific streaming configuration, including necessary manifests, directory structures, or other packaging. | 設置將使用特定的流配置（包括必需的清單，目錄結構或其他打包）傳遞的輸出的格式/協議。 |
| 31  e5b63e15-09c2-4178-94b8-5405fbc4b97c | For 'dash' outputs, this will also change the default segment\_seconds to 2, enforce fixed keyframe intervals, include an MPD manifest, and create a directory structure with initialization and segment files. | 對於“破折號"輸出，這還將把默認的segment\_seconds更改為2，強制固定關鍵幀間隔，包括MPD清單，並創建帶有初始化文件和段文件的目錄結構。 |
| 32  bde46b59-3c95-494c-af7a-c6ae0b00cf99 | [1}[2]{3] | [1}[2]{3] |
| 33  f74704f7-4c6e-4abf-ba5f-12d93eafa1f1 | [1}See Also:{2] [3}streaming\_delivery\_profile{4] | [1}也可以看看：{2][3} stream\_delivery\_profile{4] |
| 34  02b2bbc9-5442-4f68-9d8b-ede0d28b7a76 | [1}[2]{3] | [1}[2]{3] |
| 35  7ff44f6e-0389-4009-b7b8-a36d0a7eaced | [1}API Versions:{2] | [1}API版本：{2] |
| 36  30ca2569-5309-4e98-9510-80ec5136d8d5 | V1, V2 | V1，V2 |
| 37  e2f42ba1-4192-4cde-a802-55a8be3f35e5 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 38  3317caa6-aa12-4b03-bc30-cf38d5127ccd | [1}Default:{2] live | [1}默認：{2]居住 |
| 39  76e2a416-e24c-4595-ab0e-d1b083b9ed18 | [1}Valid Values:{2] live, hbbtv\_1.5, on\_demand | [1}有效值：{2]直播，hbbtv\_1.5，on\_demand |
| 40  9d8994a8-a60c-4b31-ab5a-614f3720f5e5 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 41  6c2d118d-635d-4598-be10-b59fa451ea8a | All | 全部 |
| 42  c5e03c3a-e3e6-4a67-b511-62393ad166d4 | [1}Example:{2] live | [1}例子：{2]居住 |
| 43  762072a6-0688-4153-958c-2d441586a79c | [1}Description:{2] | [1}描述：{2] |
| 44  5a45bdc7-b2a3-4a59-874f-1965711e7126 | Sets the profile of the streaming delivery format, ensuring options are selected for compatibility with the profile. | 設置流傳輸格式的配置文件，確保選擇了與配置文件兼容的選項。 |
| 45  a6d283be-9125-4e4e-9e85-d987ac56f41d | Valid options depend on the selected [1}[2}[3]{4]{5]. | 有效選項取決於所選的[1}[2}[3]{4]{5]。 |
| 46  dc9a0c6d-90fc-4103-bfc2-bfb284de1d97 | For [1}[2]{3] outputs, the currently supported profiles are: | 為了[1}[2]{3]輸出，當前支持的配置文件是： |
| 47  c519fc6d-d373-4654-a0cf-b4254a519bad | live - Will set the [1}[2]{3] profile to "urn:mpeg:dash:profile:isoff-live:2011" and use a single [1}[5]{3] for each [1}[8]{3]. | 直播-將設置[1}[2]{3]配置文件為“urn：mpeg：dash：profile：isoff-live：2011"並使用一個[1}[5]{3]對於每個[1}[8]{3]。 |
| 48  658dc5ac-1a01-4568-ac29-e5cb9bee32fa | For DRM, it will use an 8-byte IV, and for [1}[2]{3] will use version 1.1, including a PSSH atom in the media. | 對於DRM，它將使用8字節的IV，對於[1}[2]{3]將使用1.1版，包括媒體中的PSSH原子。 |
| 49  6b1db530-df4e-4f25-8827-d54011af647d | hbbtv\_1.5 - Will set the [1}[2]{3] profile to "urn:hbbtv:dash:profile:isoff-live:2012" and include required attributes for audio and video representations. | hbbtv\_1.5-將設置[1}[2]{3]配置文件到“urn：hbbtv：dash：profile：isoff-live：2012"，並包括音頻和視頻表示形式的必需屬性。 |
| 50  ed13c2f4-7a04-4967-8eef-6fe132ebbe21 | For DRM, it will use a 16-byte IV, and for [1}[2]{3] will use version 1.0, excluding PSSH atoms. | 對於DRM，它將使用16字節的IV，對於[1}[2]{3]將使用1.0版，但不包括PSSH原子。 |
| 51  7fbd5bc1-9ac2-401b-ae38-f38775d0a22d | on\_demand - Will set the [1}[2]{3] profile to "urn:mpeg:dash:profile:isoff-on-demand:2011" and encode media as single fragmented files for each stream rather than segmenting them. | on\_demand-將設置[1}[2]{3]配置文件為“urn：mpeg：dash：profile：isoff-on-demand：2011"，並將媒體編碼為每個流的單個碎片文件，而不是對其進行分段。 |
| 52  6c10bffb-eaab-45f8-b4f8-df2ee5b1dfa9 | Otherwise the same as live profile. | 否則與實時配置文件相同。 |
| 53  cb673ee9-3fe4-4f8b-9588-7831a7af03b2 | [1}[2]{3] | [1}[2]{3] |
| 54  c161239f-0ebc-4455-aad5-09876f0615bd | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| 55  bf55abf5-6d96-44c8-b576-460c5a16acde | [1}[2]{3] | [1}[2]{3] |
| 56  15c1e0fe-e63b-42ef-8bc4-0ec2d210f931 | [1}API Versions:{2] | [1}API版本：{2] |
| 57  5aadbe01-0190-4268-afb5-c5ef30b7a00f | V1, V2 | V1，V2 |
| 58  dbf2c478-78ef-4ffd-a06b-b110078f823e | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 59  f304350e-8865-4b1c-b2c1-481736ee6aa8 | [1}Valid Values:{2] [3}[4]{5], [3}[7]{5], [3}[10]{5], [3}[13]{5], [3}[16]{5], [3}[19]{5], [3}[22]{5], [3}[25]{5] | [1}有效值：{2][3}[4]{5]，[3}[7]{5]，[3}[10]{5]，[3}[13]{5]，[3}[16]{5]，[3}[19]{5]，[3}[22]{5]，[3}[25]{5] |
| 60  5e1f6a3e-2fb3-483b-ab7a-77b0526c5e1c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 61  7b655f51-475e-44c5-9451-194ecc0f9086 | All | 全部 |
| 62  101c2022-f2be-44fd-9c2c-92caf9a8ca66 | [1}Example:{2] dash | [1}例子：{2]短跑 |
| 63  54f3d1f2-7191-4b11-8562-c71c67ce68ac | [1}Description:{2] | [1}描述：{2] |
| 64  c7cdbd75-77ef-4dbd-807f-93d68007bbae | Sets format for a playlist (rendition manifest) output. | 設置播放列表（清單清單）輸出的格式。 |
| 65  b9ad6749-9b66-451c-b028-4276a5cc1097 | [1}[2]{3] | [1}[2]{3] |
| 66  38e10b7c-4906-405e-90ab-bc90d3cb3642 | [1}[2]{3] | [1}[2]{3] |
| 67  f191e415-3385-41b5-813a-6131b90861e7 | [1}API Versions:{2] | [1}API版本：{2] |
| 68  f5ac6af0-c2d9-44b0-8444-28c70d139421 | V1, V2 | V1，V2 |
| 69  c9ea8001-3ba0-4ae7-bb34-28908e29418b | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 70  4501e9c7-87dc-4853-a310-50276ffcc7a8 | [1}Default:{2] | [1}默認：{2] |
| 71  f5f03b99-5072-4001-b0b4-ebc647af5c9d | 10 | 10 |
| 72  70a864a2-b339-42e2-81fd-e8d35e525937 | [1}Valid Values:{2] | [1}有效值：{2] |
| 73  e68c78de-f9c7-45ca-a240-b38054b1a34e | Numbers between 1.0 and 3600.0; values less than 2.0 are only allowed when [1}[2}[3]{4]{5] is enabled. | 1.0到3600.0之間的數字；小於2.0的值僅在以下情況下允許[1}[2}[3]{4]{5]已啟用。 |
| 74  0f8b3498-993e-4738-8e65-3e026fbfdff4 | Because very short segments have been found to cause playback issues, the final segment may be longer than the specified value. | 因為發現很短的片段會導致播放問題，所以最後的片段可能比指定的值長。 |
| 75  164200d8-a929-48f0-9247-92dbfcf38624 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 76  d058c74d-7e43-4486-b5db-6a425994e630 | All | 全部 |
| 77  93e25a1d-a6a2-491f-8316-e5bb8c864624 | [1}Example:{2] | [1}例子：{2] |
| 78  adc88f03-14ae-4d40-af28-c551255cafd7 | 8 | 8 |
| 79  94d8ef3b-7815-43c2-94c3-69c9ebd88fe7 | [1}Description:{2] | [1}描述：{2] |
| 80  66623824-d72d-4eae-aeb2-fc4918315e8d | Sets the maximum duration of each segment in a segmented output. | 設置分段輸出中每個分段的最大持續時間。 |
| 81  7c93fc19-4999-4740-b002-fe4ecbaca1cf | [1}[2]{3] | [1}[2]{3] |
| 82  4758d5be-e086-42be-9523-ee4aa8998859 | [1}[2]{3] | [1}[2]{3] |
| 83  f5cab96d-7ae9-430e-b888-7e4c0536a756 | [1}API Versions:{2] | [1}API版本：{2] |
| 84  209f898b-53be-46e0-9f3f-25bb187048e8 | V1, V2 | V1，V2 |
| 85  e308b1e0-0797-4021-814f-c5a39ef7a189 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 86  3089c98f-367e-4d00-a2fe-249774c6c593 | [1}Valid Values:{2] | [1}有效值：{2] |
| 87  3e15b872-8b7e-490c-83ad-6a68330c6897 | Hash of alternate audio groups, each of which is an array of audio stream rendition hashes | 備用音頻組的哈希，每個哈希組是音頻流再現哈希的數組 |
| 88  c59fbe9c-2935-483a-8db3-52bf688a43bf | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 89  24ed5353-2c20-4c2a-9dc7-09bc8a5a30cb | All | 全部 |
| 90  4fb9f415-23f5-45b2-a175-83a45c07a527 | [1}Description:{2] | [1}描述：{2] |
| 91  9d4f6295-6e64-406a-8a06-89346dd106fb | Provides a set of alternate audio streams for [1}[2]{3] playlists. | 提供一組備用音頻流，用於[1}[2]{3]播放列表。 |
| 92  f07fc9a4-56e8-4b81-9665-5fb1c75d8665 | [1}Requires [2}[3}[4]{5]{6] to be 4 or greater.{7] | [1}需要[2}[3}[4]{5]{6]等於或大於4。{7] |
| 93  c66e7c23-ba6b-400d-8b77-a5d973be311b | This option will insert [1}[2]{3] tags into the playlist. | 此選項將插入[1}[2]{3]標記到播放列表中。 |
| 94  e46e9691-dc19-4692-9272-6baaf848a24b | If [1}[2]{3] is not set, then a name will be generated based on the given [1}[5]{3]. | 如果[1}[2]{3]未設置，則將基於給定的名稱生成[1}[5]{3]。 |
| 95  ad13be5c-704c-481f-8ad0-b7afc6ece50c | [1}Valid Options for Alternate Audio Renditions{2] | [1}備用音頻再現的有效選項{2] |
| 96  1c8ad997-fb40-45cc-be9f-0f83e56ef52b | [1}[2}[3]{4]:{5] | [1}[2}[3]{4]：{5] |
| 97  62597b14-cd75-42de-b958-153e48fca87a | The ISO 639 code for the language of the audio track, like "en", "es", or "zh". | 音軌語言的ISO 639代碼，例如“en"，“es"或“zh"。 |
| 98  f7775bc7-b45b-4147-a5fa-a2d3fab85c4d | [1}[2}[3]{4] (optional):{5] | [1}[2}[3]{4]（可選的）：{5] |
| 99  7b728770-ffe8-4e6a-8c7a-dd4a5eff99c4 | The name of the alternate audio group. | 備用音頻組的名稱。 |
| 100  6560890e-d643-404a-97fc-ce20a521fc55 | If name is not set, this will default to the language name. | 如果未設置名稱，則默認為語言名稱。 |
| 101  db2e68e6-1c79-465d-8d97-ab45a48a27bc | [1}[2}[3]{4] (optional):{5] | [1}[2}[3]{4]（可選的）：{5] |
| 102  057d5665-ce14-4e8e-a2cd-6ccaae8d0746 | An optional path to the M3U8 playlist for this audio rendition. | 此音頻再現的M3U8播放列表的可選路徑。 |
| 103  0c183f2e-ead5-44f1-8339-7c32e86f7b32 | If the path is not set, this alternate audio stream describes the audio contained in the source stream. | 如果未設置路徑，則此替代音頻流將描述源流中包含的音頻。 |
| 104  6a45082b-b9ec-43b2-b522-dcb5b77063f0 | [1}[2}[3]{4] (optional):{5] | [1}[2}[3]{4]（可選的）：{5] |
| 105  899a6627-5a5f-4bf5-9310-c5d5c5021ef2 | The label on a media output of the same job. | 同一作業的媒體輸出上的標籤。 |
| 106  31b750a2-ab7a-405f-baa7-dbb36d626966 | This can be used to set the codec for renditions that use this audio stream. | 這可用於為使用此音頻流的演繹設置編解碼器。 |
| 107  3a7a2316-54d1-4bc6-aa29-dde916b1ef97 | [1}[2]{3] | [1}[2]{3] |
| 108  9df353ab-23ec-42e1-a184-e5eaf4302e05 | [1}[2]{3] | [1}[2]{3] |
| 109  65d5bbd3-5088-4da8-9581-10a5333b0e89 | [1}API Versions:{2] | [1}API版本：{2] |
| 110  65f6cd4c-4331-49bb-992f-4e7b4d8249f2 | V1, V2 | V1，V2 |
| 111  b75d2920-de5b-41b0-88b3-e7c0f1e49513 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 112  48e1198e-1cbf-4c8f-b06d-508b7aecef02 | [1}Valid Values:{2] | [1}有效值：{2] |
| 113  9eb43daf-a07f-4c3b-9762-c8a00d127b64 | Array of hashes containing playlist stream info | 包含播放列表流信息的哈希數組 |
| 114  8409b073-e37d-4bf6-b91f-4f7a4cd989b4 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 115  4b777c6b-3f7d-4311-b2de-4af862265a87 | All | 全部 |
| 116  f8565e79-ef4b-40e9-9b18-a0ae60f1e042 | [1}Description:{2] | [1}描述：{2] |
| 117  b6d1f9d5-7307-4e15-97fe-6d6d379a7a3f | Provides a list of stream info to be reformatted as a playlist. | 提供要重新格式化為播放列表的流信息列表。 |
| 118  376f13e0-047e-42c3-a6b0-40b582f2f7b9 | [1}[2]{3] | [1}[2]{3] |
| 119  caafdeaa-ddb2-4853-8e26-2c144a4ba618 | [1}[2]{3] | [1}[2]{3] |
| 120  cc01aba2-1e0a-48a6-a165-8aaa9d80265f | [1}API Versions:{2] | [1}API版本：{2] |
| 121  3008d14a-8d0d-46fc-afb0-d270435a519a | V1, V2 | V1，V2 |
| 122  2afed2e8-abb6-4574-a67d-6bd26798153d | [1}Parent:{2] [3}[4}[5]{6]{7] / [8}streams{7] | [1}上級：{2][3}[4}[5]{6]{7] / [8}流{7] |
| 123  8c476924-733f-4a55-b680-33be17f9a104 | [1}Valid Values:{2] | [1}有效值：{2] |
| 124  0dfe5a69-b715-45f1-835c-b023dd3c48b3 | String containing an absolute or relative path to a manifest file | 包含清單文件的絕對或相對路徑的字符串 |
| 125  3e2243db-3da3-460f-8778-7b3a23dcfbb0 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 126  eb9fe696-0c11-44f1-adf6-f17c38b27c92 | All | 全部 |
| 127  7701adee-c3f1-4338-87bf-d3c7e8bf1fd3 | [1}Description:{2] | [1}描述：{2] |
| 128  964e05b9-f8a7-4fdf-a507-35f4f9d16013 | Specifies the path to a stream manifest file. | 指定流清單文件的路徑。 |
| 129  a0afeefe-72da-4f4a-b13c-04d91f982066 | [1}Note: | [1}筆記： |
| 130  8a8457a3-4f23-461e-ac9c-56c54b7f90df | Required for each stream for [1}[2}[3]{4]{5], [6}Microsoft Smooth Streaming{5], and [8}Highwinds SMIL{5] playlists.{10] | 每個流都需要[1}[2}[3]{4]{5]，[6} Microsoft流暢串流{5]， 和[8}高風SMIL{5]播放列表。{10] |
| 131  23701aa6-7a47-479f-b8c6-def8b452b018 | [1}[2]{3] | [1}[2]{3] |
| 132  aa87fb00-d883-4d52-9471-a46f1acd8017 | [1}[2]{3] | [1}[2]{3] |
| 133  43b456f7-d933-45f8-a4b4-cd4f31aee6ad | [1}API Versions:{2] | [1}API版本：{2] |
| 134  9e6d64c6-5a38-4001-b574-6c9fe9d2366e | V1, V2 | V1，V2 |
| 135  202dbf9f-aabe-455f-a9c4-40ca5c1285e4 | [1}Parent:{2] [3}[4}[5]{6]{7] / [8}streams{7] | [1}上級：{2][3}[4}[5]{6]{7] / [8}流{7] |
| 136  c35a8133-5db1-44b8-ae8e-8ee81f2f6086 | [1}Valid Values:{2] | [1}有效值：{2] |
| 137  56dd7f33-b401-431b-a2a8-86da221c3f71 | Positive integer values in Kbps | 正整數值（Kbps） |
| 138  a9732387-c8df-4b90-b571-db746d622bf3 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 139  bc209c21-502d-423a-b989-35d4b3405bb0 | All | 全部 |
| 140  83425016-3f88-486c-abb4-15e036f0ac87 | [1}Example:{2] | [1}例子：{2] |
| 141  97591d7e-ff1d-43f4-8be1-dc95a95191c5 | 500 | 500 |
| 142  f8994e1a-7ed0-4c29-8dc9-d387ee409f3a | [1}Description:{2] | [1}描述：{2] |
| 143  4e8c1b38-9d4d-42cd-b19e-81490591c75d | Specifies the bandwidth of a playlist stream. | 指定播放列表流的帶寬。 |
| 144  ee2a1dad-0966-4a14-8082-018b9fd34ce6 | Overrides bandwidth determined from a [1}source{2]. | 覆蓋從[1}來源{2]。 |
| 145  dd1ebddc-827c-4072-aa81-bbf1967c90ef | [1}Note: | [1}筆記： |
| 146  c0970f87-20b1-4916-a833-b91b013e35c9 | Required for each stream for [1}[2}[3]{4]{5] and [6}Highwinds SMIL{5] playlists, unless a [8}source{5] is provided.{10] | 每個流都需要[1}[2}[3]{4]{5]和[6}高風SMIL{5]播放列表，除非[8}來源{5]提供。{10] |
| 147  c4b2a52a-0d6a-4fac-acc2-736ed80d38c8 | [1}[2]{3] | [1}[2]{3] |
| 148  6f489a47-7dde-4225-9b1d-b19b22d2d06c | [1}[2]{3] | [1}[2]{3] |
| 149  5633c8a4-4613-4b4d-9c52-52a629d70de1 | [1}API Versions:{2] | [1}API版本：{2] |
| 150  8b4c7b64-0f9d-4bbf-9f1f-fc87ffb2e412 | V1, V2 | V1，V2 |
| 151  c50ee0c1-9c72-424f-ab21-438318f5ba85 | [1}Parent:{2] [3}[4}[5]{6]{7] / [8}streams{7] | [1}上級：{2][3}[4}[5]{6]{7] / [8}流{7] |
| 152  89484803-dbb9-4ebe-b72b-730f0da3b8f0 | [1}Valid Values:{2] | [1}有效值：{2] |
| 153  c5b85c48-3dd0-42fd-b17e-f7f292f20605 | String containing width and height as: | 包含寬度和高度的字符串為： |
| 154  fd362fb4-10fe-452b-a180-dab5900dca5f | 800x600 | 800x600 |
| 155  630d85b2-89db-42bf-b630-2184f28e42ff | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 156  c6025bf5-7736-4e89-a58b-995940562583 | All | 全部 |
| 157  9c095d4e-d3c2-433a-9e71-5030505368c5 | [1}Description:{2] | [1}描述：{2] |
| 158  97528a8e-8d56-49cc-bd25-cb09b5dd13a4 | Specifies the resolution of a playlist stream. | 指定播放列表流的分辨率。 |
| 159  7ae08eeb-e99f-4b30-986e-9f6caaefb7b5 | Overrides resolution determined from a [1}[2}[3]{4]{5]. | 覆蓋從a確定的分辨率[1}[2}[3]{4]{5]。 |
| 160  5d7573cc-0848-4b6d-803f-debbce59541c | [1}[2]{3] | [1}[2]{3] |
| 161  5dd29412-e388-4cac-a956-3679d26baa22 | [1}[2]{3] | [1}[2]{3] |
| 162  46d8b4db-a571-4a6d-be1b-75b505e94025 | [1}API Versions:{2] | [1}API版本：{2] |
| 163  8c9b3159-afff-4dbb-9f70-eb465f8078d6 | V1, V2 | V1，V2 |
| 164  f056f3be-247d-4f4d-864a-92fbb9df2434 | [1}Parent:{2] [3}[4}[5]{6]{7] / [8}streams{7] | [1}上級：{2][3}[4}[5]{6]{7] / [8}流{7] |
| 165  d4917805-63d6-43fa-b686-75fb7ac706e4 | [1}Valid Values:{2] | [1}有效值：{2] |
| 166  db3cd953-040b-4142-8723-29f5be2870cc | String containing codecs in HTML5 format, such as: mp4a.40.2 | 包含HTML5格式的編解碼器的字符串，例如：mp4a.40.2 |
| 167  563340d1-ce5b-489e-aa18-8d4dff6c0ee8 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 168  70d3fdc0-9c4b-49b2-a063-c4df17b756a2 | All | 全部 |
| 169  185ba6f0-d5e3-40ff-bfcd-32141bc11979 | [1}Description:{2] | [1}描述：{2] |
| 170  d6f326ee-1486-4117-b1ee-15fc80e153c2 | Specifies the codecs used in a playlist stream. | 指定播放列表流中使用的編解碼器。 |
| 171  dc3863ab-4ec1-4ece-b5f5-eaefc244bd78 | Overrides codecs determined from a [1}[2}[3]{4]{5]. | 覆蓋從[1}[2}[3]{4]{5]。 |
| 172  9d7783cc-ce0f-4a18-a61b-2ce929ca9e8f | [1}[2]{3] | [1}[2]{3] |
| 173  1da25b39-6cb3-4a70-acef-f6c5c8d7540e | [1}[2]{3] | [1}[2]{3] |
| 174  4e185a2c-3db1-41fc-b5b2-0c0871c1dbe9 | [1}API Versions:{2] | [1}API版本：{2] |
| 175  45dee604-5647-4802-ac8b-83aa32d6f684 | V1, V2 | V1，V2 |
| 176  a93be777-0db3-4256-b527-9f408d729e34 | [1}Parent:{2] [3}[4}[5]{6]{7] / [8}streams{7] | [1}上級：{2][3}[4}[5]{6]{7] / [8}流{7] |
| 177  7699f900-12a0-4701-b058-325404ff3b74 | [1}Valid Values:{2] | [1}有效值：{2] |
| 178  2a3db614-12f1-49f3-9f44-fd5e7de1bda7 | String containing the name of the audio GROUP-ID to use. | 包含要使用的音頻GROUP-ID名稱的字符串。 |
| 179  6a62987e-7f6f-4483-b3ba-3c0926f20527 | This value must have been defined as an [1}alternate\_audio{2] grouping. | 此值必須已定義為[1}alter\_audio{2]分組。 |
| 180  f12c1aac-8f2e-4448-acdf-e7e321724918 | The [1}codecs{2] setting should reflect all codecs of the alternate audio group. | 這[1}編解碼器{2]設置應反映備用音頻組的所有編解碼器。 |
| 181  70c90ee2-dc7d-4b8f-be47-3da1621d13ea | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 182  29ddd27c-4034-457e-9d2f-ddd4f285c319 | All | 全部 |
| 183  c8708400-31a1-4d87-9967-765376cbdd9c | [1}Description:{2] | [1}描述：{2] |
| 184  7729b2bd-3e32-4c8d-8d67-ad78e6768ae7 | Specifies an alternate audio track for the playlist. | 指定播放列表的備用音軌。 |
| 185  520bafd6-74c4-44dc-b254-e271d1092a37 | [1}[2]{3] | [1}[2]{3] |
| 186  6c749a5f-6cdc-43e9-9d53-9ec3d33f512b | [1}[2]{3] | [1}[2]{3] |
| 187  7d4527db-1b3d-49c1-a617-bbf3748eedf4 | [1}API Versions:{2] | [1}API版本：{2] |
| 188  83c91df8-5c48-4fba-8281-75da27229389 | V1, V2 | V1，V2 |
| 189  342dcdb9-6169-42ef-9e09-0342f5e45fbc | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 190  cdf5a1cb-8ea9-4f5f-a04d-4472a38268b0 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 191  2b61b376-7859-4ba5-ac42-f6e05bfc20e9 | All | 全部 |
| 192  d9b07a3c-effa-4017-9ba7-3e99d8ca7940 | [1}Description:{2] | [1}描述：{2] |
| 193  e52d7efd-c6c5-4f90-8619-fe3a97dddd22 | When creating audio-only segments, use the specified image file as a thumbnail for each segment. | 創建純音頻片段時，請使用指定的圖像文件作為每個片段的縮略圖。 |
| 194  ee04bb20-a150-4d30-8de2-55c82ed7fb29 | [1}[2]{3] | [1}[2]{3] |
| 195  2af3330a-becb-49e3-b47e-89ef0fc507c4 | [1}[2]{3] | [1}[2]{3] |
| 196  98e1d2d4-52aa-4219-9b51-512f10923c3f | [1}API Versions:{2] | [1}API版本：{2] |
| 197  5a46251d-bc05-4532-8699-a5704f1374a5 | V1, V2 | V1，V2 |
| 198  fdb45f11-a2b5-4f50-86d9-a8624ecd07e7 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 199  c9828c67-0c64-4529-9d2a-b9117ffdc804 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 200  b2536466-4b0f-4bfe-982d-05a06e17a838 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 201  89b9e97a-8b9b-428c-add5-fc6d2290dead | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 202  eb76d7de-ab22-4d99-8e8e-01427de09da4 | All | 全部 |
| 203  8b2b012b-98e5-4b45-b3fc-ae3849e573d5 | [1}Example:{2] true | [1}例子：{2]真的 |
| 204  61277df6-f12e-441f-85b0-d32bfa9d5404 | [1}Description:{2] | [1}描述：{2] |
| 205  14bee73d-7956-4e3c-9af4-1e83b1afaf33 | When segmenting a video file into audio-only segments, take snapshots of the video as thumbnails for each segment. | 將視頻文件分割為僅音頻的片段時，請將視頻的快照作為每個片段的縮略圖。 |
| 206  07fca5cd-c4e7-4a74-8cd4-bff6f964bdc3 | This option has no effect if segment\_image\_file is set. | 如果設置了segment\_image\_file，則此選項無效。 |
| 207  e7001bc1-c3e0-47ce-82ad-484b38c462d5 | [1}[2]{3] | [1}[2]{3] |
| 208  d02ba7db-6b08-481f-81d4-090d15a6f1b8 | [1}See Also:{2] [3}segment\_image\_url{4] | [1}也可以看看：{2][3} segment\_image\_url{4] |
| 209  21d8d66e-eb20-4ccc-bb8f-2aa73f5ca3bf | [1}[2]{3] | [1}[2]{3] |
| 210  95488de3-0256-49f1-930e-fd6a893ffb7d | [1}API Versions:{2] | [1}API版本：{2] |
| 211  875b4306-9108-4690-9bd1-0898bf956c12 | V2 | V2 |
| 212  e95a3af4-b036-4fa3-9bdd-48a9f0150835 | [1}Parent:{2] [3}[4}[5]{6]{7] / [8}streams{7] | [1}上級：{2][3}[4}[5]{6]{7] / [8}流{7] |
| 213  4ddff724-00c5-4ef3-9d67-8b2161a07fec | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 214  330153f7-3029-4dd8-9d64-ecf3ab4eef81 | All | 全部 |
| 215  9b3b6b57-1133-4368-b74e-1e214590458e | [1}Description:{2] | [1}描述：{2] |
| 216  364d692a-7ec1-4c95-bb4b-1b5cde96c7b7 | References a label on a media output of the same job, to fill in the corresponding data in the playlist. | 引用同一作業的媒體輸出上的標籤，以在播放列表中填寫相應的數據。 |
| 217  655dd7aa-2b53-492e-a3cc-632f4aa247fe | For [1}[2]{3], the [4}bandwidth{5], [6}codecs{5], and [8}resolution{5] values are inferred from the source by default. | 為了[1}[2]{3]， 這[4}帶寬{5]，[6}編解碼器{5]， 和[8}解析度{5]默認情況下，從來源推斷出這些值。 |
| 218  807cfacf-fd3d-4ea4-ad8c-d62b84bccb5b | Any [1}bandwidth{2], [3}codecs{2], or [5}resolution{2] values specified for the same stream will override the inferred values. | 任何[1}帶寬{2]，[3}編解碼器{2]， 或者[5}解析度{2]為同一流指定的值將覆蓋推斷的值。 |
| 219  705595d5-9553-41d7-8032-41d7bf164ddb | [1}[2]{3] is [4}not{5] compatible with SMIL outputs. | [1}[2]{3]是[4}不是{5]與SMIL輸出兼容。 |
| 220  ec55c98a-3573-4813-b13d-b38808a0c5d1 | [1}[2]{3] | [1}[2]{3] |
| 221  ae2b7f97-fe3f-48bb-8de5-19f673fadc7d | [1}[2]{3] | [1}[2]{3] |
| 222  ca8d9361-b80a-43a2-8427-704f5f9ecde5 | [1}API Versions:{2] | [1}API版本：{2] |
| 223  46a901fc-f728-4dd5-ace4-388c57dd7015 | V1, V2 | V1，V2 |
| 224  f4d63252-53ba-474a-8b38-fd3975c6dda0 | [1}Parent:{2] [3}[4}[5]{6]{7] / [8}streams{7] | [1}上級：{2][3}[4}[5]{6]{7] / [8}流{7] |
| 225  27c02ff0-7886-486c-b98b-08daab1b0626 | [1}Default:{2] | [1}默認：{2] |
| 226  46904bc6-2b8e-40eb-b5e8-50588bffab85 | 5 for sample AES encryption; otherwise, 2. | 5用於示例AES加密；否則2。 |
| 227  1b1a76e3-dcdc-4454-97a1-4faa4f3c4290 | [1}Valid Values:{2] | [1}有效值：{2] |
| 228  12c74bea-37e4-4393-afea-c2f5cad1ff1e | 2-5 | 2-5 |
| 229  dceafef9-f91a-44c3-895f-7b30dc5a3b99 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 230  1cb18f9d-3920-4208-97bb-46bfd4b6c72e | All | 全部 |
| 231  bdeee6ad-c956-49b3-b722-3b13923af7ad | [1}Example:{2] | [1}例子：{2] |
| 232  9c790ca2-5a94-4836-b82a-c56f9ed181bd | 4 | 4 |
| 233  d5ed1f3a-7dcf-4c24-aa58-73aa5f0baa81 | [1}Description:{2] | [1}描述：{2] |
| 234  356efec2-704d-4519-b5b7-64c21677624d | Sets the maximum [1}[2]{3] protocol version to use. | 設置最大值[1}[2]{3]使用的協議版本。 |
| 235  d61c894c-3ed8-4039-a9ce-49dc6391e6ba | Special features will be used as available. | 特殊功能將在可用時使用。 |
| 236  a4464c84-b58c-460d-988f-abb5d6d7bed9 | This option should be greater or equal to [1}[2}[3]{4]{5] when provided. | 此選項應大於或等於[1}[2}[3]{4]{5]提供時。 |
| 237  1c0b41b1-41ce-434b-b3fa-6643917819e3 | [1}Note:{2] | [1}筆記：{2] |
| 238  22bb2dd4-b514-41c1-b7ba-2ef68e818680 | Only applies to [1}HTTP Live Streaming{2] outputs. | 僅適用於[1}HTTP實時流{2]輸出。 |
| 239  0717ff81-8bf0-4ea9-9d5e-4a06c6dbab36 | [1}[2]{3] | [1}[2]{3] |
| 240  fc0df6a3-f3da-4c57-9d63-1d48ce5d1762 | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| 241  fdda1e01-226c-4021-906b-e116b96ad109 | [1}[2]{3] | [1}[2]{3] |
| 242  b59f9edb-7fc3-49a0-b38c-3003677866fa | [1}API Versions:{2] | [1}API版本：{2] |
| 243  bc608655-8a9e-40f1-a6d2-1723c447265c | V1, V2 | V1，V2 |
| 244  15c59945-0e00-4474-8d18-ab505b7be7de | [1}Parent:{2] [3}[4}[5]{6]{7] / [8}streams{7] | [1}上級：{2][3}[4}[5]{6]{7] / [8}流{7] |
| 245  d6970d7a-25db-46a8-9e4b-8d83117a9b74 | [1}Default:{2] | [1}默認：{2] |
| 246  d5c15aa7-c4c2-4bc9-bb7f-754f1bb0b877 | Automatic according to [1}[2}[3]{4]{5] setting | 自動根據[1}[2}[3]{4]{5]環境 |
| 247  7aa94189-a512-4bf8-b726-ce92d6cb1b96 | [1}Valid Values:{2] | [1}有效值：{2] |
| 248  3987af88-b495-40db-bdb4-78c087bb59bf | 2-5 | 2-5 |
| 249  642e0b9d-499c-44cc-8632-0eaca7f1abe4 | Note: [1}[2]{3] versions 6 and 7 are not fully supported; if you specify them for [1}[5]{3] the only effect will be to remove deprecated features from the playlist. | 筆記：[1}[2]{3]不完全支持版本6和7。如果為它們指定[1}[5]{3]唯一的效果是從播放列表中刪除不推薦使用的功能。 |
| 250  46370010-dbf3-432e-8c97-749c3cf4cd2b | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 251  1ddbfbe0-0201-423c-979b-d9bc6435f00d | All | 全部 |
| 252  7f36cc2f-3364-448c-aa13-d9e99bcf214c | [1}Example:{2] | [1}例子：{2] |
| 253  0b13f149-6b98-4252-88bc-c6fa4ad2a184 | 3 | 3 |
| 254  f56b1080-2061-4fb1-a871-15fa4cf33023 | [1}Description:{2] | [1}描述：{2] |
| 255  14184cf0-7e07-4ba0-b328-6c3b4dfd76a5 | Sets the HLS protocol version to use. | 設置要使用的HLS協議版本。 |
| 256  fc487e53-cc25-46f2-ace3-d74bdd0b217e | Special features will be used as available. | 特殊功能將在可用時使用。 |
| 257  9a90cd58-6bd7-4a38-9b2a-6a0b75de4a7f | Note: | 筆記： |
| 258  21d8952f-2b2e-43e5-b75f-47b871841cee | HLS versions 1-3 use an integer for [1}[2]{3] in HLS playlists. | HLS版本1-3將整數用於[1}[2]{3]在HLS播放列表中。 |
| 259  354612f4-d1f9-4e4c-8541-001facf01f77 | Versions 4 and later use a floating point number. | 版本4和更高版本使用浮點數。 |
| 260  72d4e450-9b41-4932-9881-1cdcd04a5094 | [1}Note:{2] | [1}筆記：{2] |
| 261  b0ce17a3-cc80-447a-ad76-47cb7ae5a0db | Only applies to [1}HTTP Live Streaming{2] outputs. | 僅適用於[1}HTTP實時流{2]輸出。 |
| 262  f785dbf9-29ba-40dd-92be-75defd7eba83 | [1}[2]{3] | [1}[2]{3] |
| 263  b2b8c9d8-7734-431e-a155-4853062d677a | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| 264  3b06589b-1e0f-4bef-bbfe-bf8b618fc3dd | [1}[2]{3] | [1}[2]{3] |
| 265  30e8efe0-e86a-4ca3-8b96-77da2dc090e2 | [1}API Versions:{2] | [1}API版本：{2] |
| 266  335fdc6a-8740-43e2-a786-8289f02010c7 | V1, V2 | V1，V2 |
| 267  002c29ed-ef59-4c40-a543-d120b216a511 | [1}Parent:{2] [3}[4}[5]{6]{7] / [8}streams{7] | [1}上級：{2][3}[4}[5]{6]{7] / [8}流{7] |
| 268  8b862ab3-9893-49e6-8baf-a36047e3cf01 | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 269  56e6bf9b-94b5-49ac-961f-4f1109764a32 | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 270  4e7fc645-28bc-4bd8-aff9-414c04a7f41c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 271  d35d31c5-eeb3-4553-a8ea-d2b09fa6dbfd | All | 全部 |
| 272  85f148df-276f-44ad-9098-9c607230ee52 | [1}Description:{2] | [1}描述：{2] |
| 273  5c04d15c-6798-492e-8b2d-3b632c7111fa | Optimizes TS segment files for [1}[2]{3] on iOS devices. | 優化TS段文件以用於[1}[2]{3]在iOS設備上。 |
| 274  75c0328f-3cab-446f-bfdf-8a6ab4c0d27e | [1}Note:{2] | [1}筆記：{2] |
| 275  f6250674-cda1-46a6-900b-265084594078 | Only applies to [1}[2}[3]{4]{5] outputs. | 僅適用於[1}[2}[3]{4]{5]輸出。 |
| 276  948eeb7e-e9a6-43f3-9080-6710173beeb8 | Note: [1}[2]{3] versions 1-3 use an integer for [1}[5]{3] in [1}[2]{3] playlists. | 筆記：[1}[2]{3]版本1-3將整數用於[1}[5]{3]在[1}[2]{3]播放列表。 |
| 277  5bd75dd3-6523-4728-9180-ade8cebb396b | Versions 4 and later use a floating point number. | 版本4和更高版本使用浮點數。 |
| 278  4d45affd-f081-48a3-98e8-d8728abb1119 | [1}[2]{3] | [1}[2]{3] |
| 279  9b656c5b-b8b8-4fcb-b078-34df3708fb34 | [1}[2]{3] | [1}[2]{3] |
| 280  0c8437ce-0cdd-4f44-974c-4045e95b23d4 | [1}API Versions:{2] | [1}API版本：{2] |
| 281  fd417d8e-c124-4f6a-b9c5-60f8e3f2540d | V1, V2 | V1，V2 |
| 282  e087ce52-a019-4da6-8659-def0d69323be | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 283  28b403b7-a1b6-4d5f-8804-c4e9b0474590 | [1}Valid Values:{2] [3}[4]{5], [3}[7]{5], [3}[10]{5] | [1}有效值：{2][3}[4]{5]，[3}[7]{5]，[3}[10]{5] |
| 284  9a08f868-5ee0-4ce7-9878-0d822be3a3a4 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 285  ab762794-2afb-4001-955a-b4c4bf8b095c | All | 全部 |
| 286  d8513ce8-1232-40fd-9c31-aebb7a820d4e | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 287  632fee27-1694-47be-92fb-5d87d829b1a7 | [1}Description:{2] | [1}描述：{2] |
| 288  99c76ffc-cd00-4c39-ac1b-c014d39adf10 | If you plan to transmux an output to [1}[2]{3], MSS, and/or [1}[5]{3] after encoding it with captions to MP4, set this option to true to include captions and keyframe timing for segmenting. | 如果您打算將輸出多路傳輸到[1}[2]{3]，MSS和/或[1}[5]{3]使用字幕將其編碼為MP4後，將此選項設置為true，以包括字幕和分段的關鍵幀時序。 |
| 289  bc70806f-af51-44f0-9b06-39af1dd0e085 | This allows the segmented versions to include HLS-compatible captions despite transmuxing, and provides for segmenting at consistent time intervals. | 這允許分段版本在進行轉碼的情況下仍包括與HLS兼容的字幕，並以一致的時間間隔進行分段。 |
| 290  6358155a-36e6-44a7-90f8-704f03c89cb8 | Specify the type of segmented output(s) that this output will later be transmuxed to create, so that Zencoder can prepare the captions and keyframes as necessary. | 指定分段輸出的類型，稍後將該輸出進行多路復用以創建該分段輸出，以便Zencoder可以根據需要準備字幕和關鍵幀。 |
| 291  7d4fb471-723f-4a67-a0c4-a603972ebc7c | [1}Note:{2] | [1}筆記：{2] |
| 292  c9ede5a9-beca-43e7-9a5c-26b394bb94cc | Captions can not currently be added to [1}[2]{3] outputs when transmuxing. | 當前無法將字幕添加到[1}[2]{3]轉碼時輸出。 |
| 293  6b650cde-649a-4bc7-a893-b1735d4c9f49 | [1}[2]{3] | [1}[2]{3] |
| 294  70a6f154-1220-4730-9d90-b625b42ea8df | [1}See Also:{2] [3}caption\_url{4] and [5}skip\_captions{4] | [1}也可以看看：{2][3} caption\_url{4]和[5}skip\_captions{4] |
| 295  d7eb13eb-8bde-41cc-93e2-e3e8d736eb81 | [1}[2]{3] | [1}[2]{3] |
| 296  89c68566-b34a-4384-b8b0-eb86f95ab9ba | [1}API Versions:{2] | [1}API版本：{2] |
| 297  3d7bb2ac-edd4-4e5e-922f-a0f61deafe5b | V1, V2 | V1，V2 |
| 298  e5564a67-cc84-461b-856c-9ebfe7154ef2 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 299  1465d2d1-3f82-4fe7-a087-8390d78d0280 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 300  0f41ed16-5fea-4288-8699-cc8075452164 | All | 全部 |
| 301  5b0a77c9-17b1-4c4e-9e06-ce1a17cb5310 | [1}Example:{2] rtmp://127.0.0.1/base/path/ | [1}例子：{2] rtmp：//127.0.0.1/base/path/ |
| 302  5f0d7b80-4c44-4455-a46b-a837b074abfd | [1}Description:{2] | [1}描述：{2] |
| 303  0a636f7c-70e1-42e7-939a-a2665707846f | This will add the tag <meta base="smil\_base\_url\_value"/> to the <head> section of an SMIL playlist. | 這會將標籤<meta base ="smil\_base\_url\_value"/>添加到SMIL播放列表的<head>部分。 |
| 304  3c98e3d3-cf57-4f96-904b-50350a02b129 | This example will output a playlist that looks like this: | 本示例將輸出如下所示的播放列表： |
| 305  df2012ab-0cbf-4c0f-976a-f93dcfe826b2 | <smil> | <smil> |
| 306  3339035a-e69b-407c-a3e5-75bbe89f824c | <head> | <head> |
| 307  3be58989-6375-41da-812c-1ea2b9ac6dfc | <meta base="rtmp://123.456.123.123/path/to/videos/"/> | <meta base ="rtmp：//123.456.123.123/path/to/videos/"/> |
| 308  46101931-9dec-4b05-86f6-49c4f4634173 | </head> | </head> |
| 309  43ab5a21-161e-403b-8538-b34ad3c2b84f | <body> | <body> |
| 310  da62b6ef-f172-4a16-957d-494df09e6d77 | <switch> | <switch> |
| 311  73280eb2-dc75-4a2d-a078-2ee6e3e11b63 | <video src="mp4:test.mp4" system-bitrate="500000"/> | <video src="mp4:test.mp4" system-bitrate="500000"/> |
| 312  82a89a58-9e32-417e-a076-0ec2a5a1a346 | </switch> | </switch> |
| 313  d3993851-4e56-4b3c-bb92-580e6817d7c4 | </body> | </body> |
| 314  0711364a-2c15-47d6-87e7-fa173839a381 | </smil> | </smil> |
| 315  8655165d-3d7f-4c40-ae0b-f000872a009a | [1}Note{2]: only functions on an output of type playlist, with a format of highwinds. | [1}筆記{2]：僅在播放列表類型的輸出上起作用，格式為大風。 |
| 316  003ec97b-df72-4ddd-91f0-7e8d1a242dc6 | [1}[2]{3] | [1}[2]{3] |
| 317  d2e0bbe7-7f98-4045-9e15-a96f4d0d74c0 | [1}[2]{3] | [1}[2]{3] |
| 318  01d6b205-bbae-416f-9ab8-fee30d59f769 | [1}API Versions:{2] | [1}API版本：{2] |
| 319  826a311c-5718-45f7-ace6-3a5d70b19393 | V2 | V2 |
| 320  b86f06fd-2b7d-43af-a4ec-5163887dab18 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 321  db5a9fec-3bd9-44e5-9d72-72cf0e97a90b | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 322  cf4810d5-a7ee-44f4-a091-1c1f2ed77d58 | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 323  a3d573e3-bf47-4abd-a177-bcd5223539b8 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 324  3b5053a9-a5e0-42db-8503-c9b7dc105c63 | All | 全部 |
| 325  ba722ddf-4682-429b-9d0f-cbc5c9f43f45 | [1}Example:{2] true | [1}例子：{2]真的 |
| 326  79b48d73-d919-48ba-9f6d-3347f55c167e | [1}Description:{2] | [1}描述：{2] |
| 327  084585c4-b5ed-4b12-a060-8fe53ab800a0 | Configures [1}[2]{3] segmenting to produce a single output file rather than one file per segment. | 配置[1}[2]{3]分段以生成單個輸出文件，而不是每個分段一個文件。 |
| 328  2fd5ecf8-121f-44e1-8f63-df8581ef3799 | Requires [1}[2}[3]{4]{5] or [6}[2}[8]{4]{5] set to 4 or higher. | 需要[1}[2}[3]{4]{5]或者[6}[2}[8]{4]{5]設置為4或更高。 |
| 329  0fc13eea-136d-4080-95eb-2582308aa069 | [1}[2]{3] | [1}[2]{3] |
| 330  5b4efc7a-a797-44d4-bf57-c6fb7dbfe9a3 | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| 331  ac27a13c-2f1d-42e7-b690-903160c55064 | [1}[2]{3] | [1}[2]{3] |
| 332  ab385674-e19e-4e1f-a034-3c899de73e77 | [1}API Versions:{2] | [1}API版本：{2] |
| 333  1f0b9f51-994a-4e9b-ae40-0c21c70ee61b | V2 | V2 |
| 334  54969548-c4b3-4ea0-8c57-34296ecf6609 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 335  a9598321-96e7-476a-be3a-08a88e9d34f1 | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 336  633e9db8-eb6f-4da2-9bce-33f2076a3ccf | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 337  ee6b0703-3557-407d-9224-5055c7d0128e | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 338  d4f173f8-6dd0-438a-a39e-a8c32d7bb413 | All | 全部 |
| 339  6bb70486-cdf3-4436-8ba9-860367f6b88f | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 340  34c80ea6-d764-47f1-a318-89c2ac8985f3 | [1}Description:{2] | [1}描述：{2] |
| 341  7c7d4608-adfd-42d3-acd9-f6dbca6f8af8 | Generates an [1}[2]{3] keyframe (I-frame) manifest which is required for fast-forward and reverse playback. | 產生一個[1}[2]{3]快進和快退播放所需的關鍵幀（I幀）清單。 |
| 342  57f71414-a36a-40d5-b9a0-1b369e6902f6 | The default keyframe manifest filename is the same as the playlist filename, but with '-iframe-index' added (so for a 'master.m3u8' playlist, the keyframe manifest would be 'master-iframe-index.m3u8'). | 默認關鍵幀清單文件名與播放列表文件名相同，但添加了“-iframe-index"（因此，對於“master.m3u8"播放列表，關鍵幀清單將為“master-iframe-index.m3u8"）。 |
| 343  86067e54-278f-4bfc-8680-d4065dd99127 | The keyframe manifest filename can be overridden with [1}[2}[3]{4]{5]. | 關鍵幀清單文件名可以用[1}[2}[3]{4]{5]。 |
| 344  9109f9a4-6622-48f8-a10c-0e3fa024155b | Enabled by default if [1}[2}[3]{4]{5] or [6}[2}[8]{4]{5] is set 4 or greater. | 默認情況下啟用[1}[2}[3]{4]{5]或者[6}[2}[8]{4]{5]設置為4或更大。 |
| 345  699cefab-ecc6-44c1-8608-98651c2cbfaf | [1}[2]{3] | [1}[2]{3] |
| 346  8d745198-277f-473d-8b02-4cb1e4dc44e4 | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| 347  19729068-1e6c-4078-9c30-dfd92d6e0eb8 | [1}[2]{3] | [1}[2]{3] |
| 348  2feb7223-35f2-4461-8f14-2465332c1d52 | [1}API Versions:{2] | [1}API版本：{2] |
| 349  56053068-d054-482e-b463-f366d6894bbd | V2 | V2 |
| 350  b4c49928-9bc7-4715-8a55-173cb06454f4 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 351  e3d293bd-7798-4274-97f6-597baa1f9eef | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 352  2acbd5b1-0c2f-4ca7-9e65-66014284a132 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 353  0c314feb-1780-4b93-b94c-d3fa8cd28d65 | All | 全部 |
| 354  c966f8a4-5ba8-411e-9167-907b7593d0b0 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 355  800008c9-ee20-4c8a-83b5-3293cb7393d7 | [1}Description:{2] | [1}描述：{2] |
| 356  b6d2f088-dbd6-482b-811a-ca28b07acc36 | Unless specified, the filename used for the keyframe manifest is the same as the playlist filename, but with '-iframe-index' appended. | 除非指定，否則用於關鍵幀清單的文件名與播放列表文件名相同，但附加“-iframe-index"。 |
| 357  2c323d57-3443-470f-b2bb-b2d2bd65fd39 | For example, for the playlist 'master.m3u8', the keyframe manifest would be 'master-iframe-index.m3u8'. | 例如，對於播放列表“master.m3u8"，關鍵幀清單將為“master-iframe-index.m3u8"。 |
| 358  c2af14d5-cc7d-48b2-8ad0-d11b8a109494 | This option requires that [1}generate\_keyframe\_manifest{2] is true, or [3}[4}[5]{6]{2] is 4 or greater. | 此選項要求[1}generate\_keyframe\_manifest{2]是真的，或者[3}[4}[5]{6]{2]是4或更大。 |
| 359  14aedd89-563f-4c62-b2fd-f56e9aaff928 | [1}[2]{3] | [1}[2]{3] |
| 360  abbec5c8-ae30-4d11-b9bf-4d43256a01c8 | [1}See Also:{2] [3}generate\_keyframe\_manifest{4] | [1}也可以看看：{2][3} generate\_keyframe\_manifest{4] |
| 361  1977954a-3a10-4dee-9ca8-e760e9636024 | [1}[2]{3] | [1}[2]{3] |
| 362  e7d52856-c563-4f9e-bb86-202cada0223d | [1}API Versions:{2] | [1}API版本：{2] |
| 363  6a75ccdb-e10b-4674-bf74-fb380d21547e | V2 | V2 |
| 364  9b70aeea-9780-45f9-925f-6f69f5b5e55d | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 365  675bc1a2-7a0c-4971-9036-2b688b9c0140 | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 366  38b096f6-4639-4d14-9eba-610ca3bc13c5 | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 367  b37d032a-9812-4e92-9af1-ebced75246ce | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 368  95076b70-9adb-44d8-919a-b6bb9b507ae0 | All | 全部 |
| 369  25a86dd9-a3c1-45f8-9933-6de41b3ccb2a | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 370  105f80ac-d332-48a6-ac24-4c36f2a7f571 | [1}Description:{2] | [1}描述：{2] |
| 371  98631bbe-9824-4bdc-9fed-8bc661873802 | When generating the playlist, instead of failing the output if any of the referenced streams have been skipped (as part of the [1}conditional outputs{2] functionality), just leave them out of the playlist. | 生成播放列表時，如果跳過了任何引用的流，則不要使輸出失敗（作為[1}有條件的輸出{2]功能），只需將其排除在播放列表之外即可。 |
| 372  0dafc1d2-f96e-45fb-9b33-371c3ba426da | To properly ignore skipped sources, the streams for the playlist must have a [1}[2}[3]{4]{5] defined. | 要正確忽略跳過的源，播放列表的流必須有一個[1}[2}[3]{4]{5]定義。 |
| 373  3b1fcc6d-b781-4624-bcf7-8cd184bf7ed8 | [1}[2]{3] is [4}not{5] compatible with SMIL output. | [1}[2]{3]是[4}不是{5]與SMIL輸出兼容。 |
| 374  f4ea6ecd-cc78-4a60-b469-a9228fe46ca2 | SMIL will [1}not{2] recognize skipped sources. | SMIL將[1}不是{2]識別跳過的源。 |
| 375  602fbbc4-e1b0-499a-9bcd-a77acfbb1a82 | [1}[2]{3] | [1}[2]{3] |
| 376  cdd2a3cb-d4a4-4a08-9007-84057cd80eb9 | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| **index.html**  **MQ971010 c8486b3a-5ee1-482c-845c-7c803225b03c** | | |
| 1  6baff333-5f7c-473d-8ba7-e34833e5748a | --- title: | --- title: |
| 2  6b2b811e-6756-4df9-81fa-d75213f2732e | Media Asset Settings description: | 媒體資產設置說明： |
| 3  df854c0e-fb1b-408c-b557-81741e5ee4ca | Content protection settings for Zencoder jobs. parent: | Zencoder作業的內容保護設置。父母： |
| 4  08835fcb-1868-49af-9326-8ae5a9e2b90c | Home --- | 家 - - |
| 5  9dd90fdd-d895-45dd-bfe9-9708bf21d5c0 | \{\{ page.title }} | \{\{ page.title }} |
| 6  8c3ba012-8f5b-4860-b708-afdca8f789c0 | \{\{ page.description }} | \{\{ page.description }} |
| 7  4aa40ebf-7ebe-4b86-a090-080c242519b7 | Topics in \{\{ page.title }} | \{\{page.title}}中的主題 |
| 8  56c6ab55-f9dc-44aa-81f3-1483cf9d7c39 | \{% for item in site.data.navigation %} \{% if item.name == 'Encoding Settings' %} \{% for entry in item.docs %} \{% if entry.name == page.title %} \{% for doc in entry.docs %} | \{% for item in site.data.navigation %} \{% if item.name == 'Encoding Settings' %} \{% for entry in item.docs %} \{% if entry.name == page.title %} \{% for doc in entry.docs %} |
| 9  450013be-e987-44a5-9e52-c045d21a80f5 | [1}\{\{ doc.name }}{2] | [1}\{\{ doc.name }}{2] |
| 10  04430712-a4ef-4d86-8c88-97f21b5c600c | \{% endfor %} \{% endif %} \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} \{% endif %} \{% endfor %} |
| **encoding-settings-clips.html**  **MQ971010 41963dde-f8a8-4798-8772-053848ea08fa** | | |
| 1  455c9a17-8cbb-4acf-a885-672ba5ffa0f2 | --- title: | --- title: |
| 2  f91a7330-02ff-428c-a923-1503530482c4 | Clips Settings description: | 剪輯設置說明： |
| 3  f0e621d3-d48c-4903-87f6-af8deebb34c9 | This topic contains details for encoding settings related to video clips. parent: | 本主題包含有關與視頻剪輯有關的編碼設置的詳細信息。父母： |
| 4  b5852acd-5fae-4d56-b6ca-09e6d81fb719 | Media Settings grandparent: | 媒體設置祖父母： |
| 5  1c3a586a-89f1-494c-a989-d2fea220aafb | Encoding Settings --- | 編碼設置- |
| 6  4a953270-b97a-49e0-bd11-10dac10f3d94 | \{\{ page.title }} | \{\{ page.title }} |
| 7  47fb8a3c-1528-4560-837e-ba799e0e3c76 | \{\{ page.description }} | \{\{ page.description }} |
| 8  bac4460a-bd14-4b27-86c5-572495fe734a | start\_clip | start\_clip |
| 9  a71c8fee-71c9-4a91-8ec9-615c0086e377 | [1}[2]{3] | [1}[2]{3] |
| 10  fd5214c3-7a3e-45a3-8d1e-98f896ed3e3d | [1}API Versions:{2] | [1}API版本：{2] |
| 11  75ac56bb-9fc8-4ca7-a5d4-fdaccb2a1e9f | V1, V2 | V1，V2 |
| 12  0938f4b0-1719-4c24-a021-c0ae0d3aa7c0 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 13  1ac871e4-89f4-436f-b3dd-b04e4a1db705 | [1}Valid Values:{2] | [1}有效值：{2] |
| 14  43c13109-5acb-4c21-aaaa-bd94a9d6a293 | A timecode ([1}[2]{3]), or a positive number representing a number of seconds | 時間碼（[1}[2]{3]），或代表秒數的正數 |
| 15  115a5785-60eb-4b4c-a38a-0a386d9aa5aa | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 16  f4fd3f6c-b2d2-4f48-af29-32a70f9f1af1 | [1}Example:{2] | [1}例子：{2] |
| 17  57d55c9d-df14-4703-b548-d97eab10e0d7 | 00:00:10.0 | 00:00:10.0 |
| 18  8936b095-332d-4eac-a29b-7635500a8d7d | 01:31:08.3 | 01：31：08.3 |
| 19  771f880e-18b6-4634-919d-7872cc875f9c | 60 | 60 |
| 20  94e960b3-398c-400d-8217-b8cb05aae964 | 12.5 | 12.5 |
| 21  025d9da5-eecf-46ae-8e01-153de9edbb25 | [1}Description:{2] | [1}描述：{2] |
| 22  fefa2c96-4a6c-4fe4-91b0-469c0bb20501 | Create a subclip of the original video, starting at a particular time. | 從特定時間開始，創建原始視頻的子剪輯。 |
| 23  8a9b775e-1e9c-42cb-9cba-bbcdfc90b2fc | This can either be a timecode with a format of [1}[2]{3], or a decimal expressing the number of seconds to start at. | 可以是格式為[1}[2]{3]，或表示開始的秒數的小數。 |
| 24  1dacd515-93e7-4208-86f1-427133e2bf7d | Note that the actual start time may not be perfectly exact, depending on the arrangement of keyframes within the video. | 請注意，實際開始時間可能並不完全準確，具體取決於視頻中關鍵幀的排列方式。 |
| 25  283b1ba9-12d9-4e43-9464-b7f974928386 | [1}\{ | [1}\{ |
| 26  a627d874-a6f9-416f-b3c6-adecb118df38 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 27  680eb71e-27f6-4335-bfb6-e4c867f7d1ab | "outputs": \[ | "outputs": \[ |
| 28  a09e7ff4-4b28-4b9e-90b2-7b5290bb8cce | \{ | \{ |
| 29  43449dab-73d6-4e11-b5ff-92cde4130fad | "start\_clip": | "start\_clip": |
| 30  3f9a44ef-afdb-4ee8-abf3-04c919868cdf | "00:00:10.0" | "00:00:10.0" |
| 31  9f61688d-ec88-441c-bf45-d671d77c053d | } | } |
| 32  9fb0d067-1fd8-466b-8d82-4b50a0515c3a | ] | ] |
| 33  609e1182-e829-4e6d-ad74-921835b1adcf | }{1] | }{1] |
| 34  518cb808-b341-4194-9c0c-49d4dd4cfb5b | [1}See Also:{2] [3}clip\_length{4] | [1}也可以看看：{2][3} clip\_length{4] |
| 35  37a5006b-143c-4954-b39d-e819daf6e6d3 | clip\_length | clip\_length |
| 36  a862b523-807d-4d71-af91-f240b104e9d8 | [1}[2]{3] | [1}[2]{3] |
| 37  53551e13-e39f-422e-9ba5-f1270fe485d5 | [1}API Versions:{2] | [1}API版本：{2] |
| 38  aec25c8f-8296-4915-83b3-b7f285b45e3f | V1, V2 | V1，V2 |
| 39  8c246ce8-be8a-4ca4-9212-0a500d8e10da | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 40  c7908205-9af9-487c-a949-66e00508df2b | [1}Valid Values:{2] | [1}有效值：{2] |
| 41  702bdddf-79da-4114-bd33-e2e4192c9c33 | A duration in the format of [1}[2]{3] or a positive number representing a number of seconds | 持續時間，格式為[1}[2]{3]或代表秒數的正數 |
| 42  851cee10-4738-4de1-baa7-9374369a00ec | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 43  a2b6228b-44ab-459f-9c26-91fb019468d2 | All | 全部 |
| 44  77d7a015-3692-4055-9f4e-1c21f6fef606 | [1}Example:{2] | [1}例子：{2] |
| 45  82b98999-2a85-46f0-b1df-39d55a56c14b | 00:00:10.0 | 00:00:10.0 |
| 46  62d3cf1e-a469-438c-8034-6f5f3a927151 | 01:31:08.3 | 01：31：08.3 |
| 47  0dbc253a-ccc5-4d43-adef-a527e3423ca6 | 60 | 60 |
| 48  f152fefa-f78b-4f07-869f-0fe38f654fee | 12.5 | 12.5 |
| 49  9d78a9f4-299e-41d5-951e-9da57cf28834 | [1}Description:{2] | [1}描述：{2] |
| 50  0faeb897-f962-436b-b1d6-18c7085c9a5f | Create a subclip of a particular length. | 創建特定長度的子剪輯。 |
| 51  0bf4031b-9324-4dec-8142-0bc08a5e9036 | This can either be a duration with a format of [1}[2]{3], or a decimal expressing the length of the clip in seconds. | 可以是格式為[1}[2]{3]，或以十進製表示的剪輯長度（以秒為單位）。 |
| 52  c2051db6-fef9-4342-8058-7a153492f562 | Can be combined with [1}start\_clip{2] to create subclips in the middle of a video. | 可以與[1}start\_clip{2]在視頻中間創建子剪輯。 |
| 53  9525aa39-075f-4f01-b78a-c69ac32ee7ed | If [1}start\_clip{2] is not provided, the clip will start at the beginning of the video. | 如果[1}start\_clip{2]未提供，剪輯將從視頻的開頭開始。 |
| 54  47a26b35-cf06-4664-8580-e773078c7d08 | Note that the actual clip length may not be perfectly exact, depending on the arrangement of keyframes within the video. | 請注意，取決於視頻中關鍵幀的排列，實際剪輯的長度可能並不十分精確。 |
| 55  c60a6df6-8c19-4f22-9a92-7664bcb0bc5f | Also note that clip\_length is a duration and is not the timecode in the media file at which the subclip should end. | 還要注意，clip\_length是一個持續時間，而不是子剪輯應在其上結束的媒體文件中的時間碼。 |
| 56  4a569db0-248e-4aff-8641-9ed2144551ee | [1}\{ | [1}\{ |
| 57  3c94e5b6-727d-41a7-8a9c-a99ec669c4e1 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 58  85260f81-df1f-408a-9c55-5c0b36d67f02 | "outputs": \[ | "outputs": \[ |
| 59  c12ee69f-7a29-429a-b8c5-13c4b831bb44 | \{ | \{ |
| 60  a5fc7ff4-1952-4c24-8062-3fb7c46d236a | "clip\_length": | "clip\_length": |
| 61  fc75479b-86d2-4f82-9c35-c33edd77efb7 | "00:00:10.0" | "00:00:10.0" |
| 62  e1186e61-11c3-41f7-b21a-a92a39b3e999 | } | } |
| 63  a105f62f-4f92-4e03-b726-7ddb1341a378 | ] | ] |
| 64  dfb8b3aa-02f9-4c2f-ac26-a09b2c54c14d | }{1] | }{1] |
| 65  dbea64ee-4ce7-49d6-9119-64aa71d82e73 | [1}See Also:{2] [3}start\_clip{4] | [1}也可以看看：{2][3} start\_clip{4] |
| **encoding-settings-captions.html**  **MQ971010 38cb5c45-7fd6-4166-a66b-76bcde9dffb2** | | |
| 1  ef37731f-14db-49c6-9a6b-e59eb1615051 | --- title: | --- title: |
| 2  8589b41f-7257-4e92-80a3-dad1c4414786 | Captions Settings description: | 字幕設置說明： |
| 3  954c0bb1-1ec5-4d8b-ad4b-0ad47447922a | This topic contains details for encoding settings related to video captions. parent: | 本主題包含有關與視頻字幕有關的編碼設置的詳細信息。父母： |
| 4  4e650249-d847-4448-aaa1-9e1c0ba7db18 | Media Settings grandparent: | 媒體設置祖父母： |
| 5  eed350d3-f63a-44c6-b2b8-98152bb8472d | Encoding Settings --- | 編碼設置- |
| 6  62e31650-5f07-406d-a6c2-8b3e8fef4cc0 | \{\{ page.title }} | \{\{ page.title }} |
| 7  eb7aa528-43ff-4d75-b314-d97bf5f8b725 | \{\{ page.description }} | \{\{ page.description }} |
| 8  ad48af60-16d2-4ae2-95a2-fc5577297a04 | Overview | 概述 |
| 9  ead07714-9682-4082-acfb-f9f623d22526 | Zencoder automatically passes captions through from inputs to outputs, for supported formats. | Zencoder會自動將字幕從輸入傳遞到輸出，以獲取受支持的格式。 |
| 10  88a898c8-7aab-4cea-87b8-e39e6c926e78 | You can also specify a caption file (in SCC format) to add to outputs during transcoding. | 您還可以指定字幕文件（SCC格式）以在轉碼期間添加到輸出中。 |
| 11  66f0383a-743d-4302-9764-5884bae97366 | Note that captions muxed onto the video track are [1}not{2] supported. | 請注意，混在視頻軌道上的字幕是[1}不是{2]支持的。 |
| 12  9f501480-f7dd-4f54-a455-9cc6322a65c6 | Input formats supported for captions: | 字幕支持的輸入格式： |
| 13  f44b4644-5764-4e3f-866a-5c3b15dc5ec4 | MP4/M4V video files that have caption tracks in CEA-608 format | 具有字幕軌道為CEA-608格式的MP4 / M4V視頻文件 |
| 14  3d450176-a123-41b3-a027-6fa131ed7b4f | VTT, SCC, DFXP, or SAMI files specified with the caption\_url option | 使用caption\_url選項指定的VTT，SCC，DFXP或SAMI文件 |
| 15  7ec3e1fa-765e-4a32-a33a-232c1a20210f | Output formats supported for captions: | 字幕支持的輸出格式： |
| 16  75cf9f55-33d5-4496-9729-40b09820345a | MP4/M4V files, with caption track in CEA-608 format | MP4 / M4V文件，帶有CEA-608格式的字幕軌道 |
| 17  ae647da6-8902-4411-93fe-7e0e96445322 | HLS outputs (segmented outputs with H.264 video in TS format) | HLS輸出（帶TS格式的H.264視頻的分段輸出） |
| 18  0beae917-f29d-423f-a8de-1191969765ec | SCC and DFXP formats are also supported with [1}[2]{3] [4}type{5] output | SCC和DFXP格式也受支持[1}[2]{3][4}類型{5]輸出 |
| 19  dfaf49ff-82c6-4a20-88f9-9228edd6fbed | For HLS, captions must be mapped to the outputs to get proper in-manifest captions. | 對於HLS，必須將字幕映射到輸出以獲取適當的清單內字幕。 |
| 20  f60db323-e58e-4ed5-ba0b-8b47b8161cef | For example: | 例如： |
| 21  e729e1a6-1c8f-47f6-80cc-fd0a7537e7ed | [1}\{ | [1}\{ |
| 22  96275ddf-8dc8-4fad-92fb-6fb5fae5cf4e | "label": | “標籤"： |
| 23  6e3d9b25-7bb5-499b-bdd6-6e852fef134f | "Captions", | "Captions", |
| 24  d1a570c5-c886-4134-a27d-4b0420d0aea1 | "type": "captions", | “type"：“字幕"， |
| 25  71e6fcdf-dfc1-46e5-9cb6-52e919deaad2 | "segmented": true, | "segmented": true, |
| 26  b72fe788-b443-4158-a86e-39aafdac3b16 | "public": true, | "public": true, |
| 27  940202a5-e2f9-466a-8189-71d61994aa7b | "filename": "captions.m3u8", | "filename": "captions.m3u8", |
| 28  84138b64-df40-4217-a9e0-8806d216f2a1 | "caption\_url": | "caption\_url": |
| 29  e5144f7f-5df0-46a7-af71-561011fdd069 | "PATH\_TO\_CAPTION\_FILE\_HERE", | "PATH\_TO\_CAPTION\_FILE\_HERE", |
| 30  1b006b84-4eed-4eb0-adb0-e81555e8c644 | "streaming\_delivery\_format": "hls" | “streaming\_delivery\_format"：“hls" |
| 31  0201c804-e339-4779-a749-6b82844932a1 | }, \{ | }, \{ |
| 32  9b701296-0955-46f6-a03b-66aab6a5e187 | "filename": "master\_playlist.m3u8", | "filename": "master\_playlist.m3u8", |
| 33  84b8dded-61a9-4cdb-a58e-e6d75a4885b7 | "type": "playlist", | “type"：“播放列表"， |
| 34  20ffb2cf-acee-4b3e-aab9-fc73837b4e72 | "captions": \[\{ | "captions": \[\{ |
| 35  262ba3e3-c43c-4bf0-bc9a-6aceb043e010 | "path": | "path": |
| 36  2b55ccf8-2446-435e-b142-359e016c34e6 | "Captions/captions.m3u8", | "Captions/captions.m3u8", |
| 37  21d19bd6-8890-4118-ad18-f6aa1359a0bc | "language": "en", | “language"：“en"， |
| 38  5686f7f0-b9a4-45de-849f-8e08a5255ac8 | "name": "english" | "name": "english" |
| 39  d67bc5a7-678e-424f-88cb-62187678faac | }], | }], |
| 40  d6a38087-ad98-48fa-a749-a603683999a7 | "streams": \[\{ | "streams": \[\{ |
| 41  6280aa81-80fd-4a00-ab98-b0e6fdcd4b4e | "path": "video/video-1800.m3u8", | "path": "video/video-1800.m3u8", |
| 42  3d8e8e2e-4200-4e3f-a7b9-9e952554dd7a | "source": "video-res1", | "source": "video-res1", |
| 43  26d2d942-9b23-42b4-9233-5dd3f8e89266 | "audio": | “聲音的"： |
| 44  e9b706d1-bf5b-46ce-bb18-be678d2fef68 | "64k\_audio" | "64k\_audio" |
| 45  50d6e2d3-c068-493c-bf4a-0771f74d2461 | }] | }] |
| 46  df281a4f-ee84-4e94-b937-d75d6a0ccdc2 | }{1] | }{1] |
| 47  51fe8a9a-3571-4db9-a602-f14cfed0d2a7 | [1}Note:{2] | [1}筆記：{2] |
| 48  110003c1-f4ab-461e-a65f-5b5c061efd8b | The following restrictions currently apply to caption conversion: | 當前，以下限制適用於字幕轉換： |
| 49  e4e8f159-d3ec-4d9d-9a89-caed0af5c018 | For DFXP inputs: | 對於DFXP輸入： |
| 50  889825a6-a134-47a5-a0be-e740e663c4d1 | UTF8 encoding is required for all special characters | 所有特殊字符都必須使用UTF8編碼 |
| 51  343617e1-5347-4ced-a74a-68d132d53c38 | Only the first language is converted (the first DIV tag) | 僅轉換第一種語言（第一個DIV標籤） |
| 52  993d2ecb-73a9-450c-b10e-031199cdbb6a | Animation, layout, and region features are not supported | 不支持動畫，佈局和區域功能 |
| 53  acc9305c-6a16-4d23-b031-031e7884cf46 | Styles can be inline or referenced by ID, but only the tts:textAlign property is applied | 樣式可以內聯或由ID引用，但是僅應用tts：textAlign屬性 |
| 54  6bd37187-e516-44cb-95f1-7ba0df3ffa5b | Nested DIV and P tags are ignored | 嵌套的DIV和P標籤將被忽略 |
| 55  59f40b88-1c9e-4b4e-9535-df1cf86a7034 | SPAN tags are ignored | SPAN標籤被忽略 |
| 56  08da6c20-b409-425b-b947-1b4f13eaee30 | Explicit breaks may be inserted with BR tags | 可以使用BR標籤插入明確的休息時間 |
| 57  b8f46b4c-7dc3-4887-881f-a42118ecf368 | Only a single caption may be on-screen at any time (subsequent captions will end previous ones) | 任何時候屏幕上都只能顯示一個字幕（後續的字幕將終止於先前的字幕） |
| 58  d344f1fc-5d1e-4488-b19b-068e87bb7a91 | For SAMI inputs: | 對於SAMI輸入： |
| 59  6028824b-3cc5-4042-9ae0-aedd55f67f91 | Only the first language listed is converted (the first class-selector style) | 僅列出的第一語言被轉換（第一類選擇器樣式） |
| 60  f9d68969-e22b-4328-b4bc-3a9fbffdb28f | Inline styles are not supported | 不支持內聯樣式 |
| 61  8fdff53f-c5a2-4fab-8e89-e42fe05ab2f2 | Layout-related styling tags (table, div, etc.) are not supported | 不支持與佈局相關的樣式標籤（表格，div等） |
| 62  e6c95cf4-570c-4cda-a01b-3fa1d0eb312d | Explicit breaks may be inserted by using separate P tags | 可以使用單獨的P標籤插入明確的休息時間 |
| 63  12e313b2-564d-4918-9856-e9e4aff5ce67 | caption\_url | caption\_url |
| 64  c52434a6-4a95-4e1e-8600-8eea8e4f958c | [1}[2]{3] | [1}[2]{3] |
| 65  a72b2d6a-a41f-4c09-bacf-7a51f86db765 | [1}API Versions: | [1}API版本： |
| 66  400e4464-96c1-4da7-8954-e5ec76c1e1b3 | V1, V2 {1] | V1，V2{1] |
| 67  0796a39b-ee24-4428-9696-3d2b9c6b8bf9 | [1}Parent: [2}outputs{3] {4] | [1}上級：[2}輸出{3]{4] |
| 68  5d1a000a-44cf-4107-84ab-42d5ddd45046 | [1}Valid Values:{2] | [1}有效值：{2] |
| 69  5b31402a-563c-45ac-a678-37b78758912b | A valid URL to an SCC, DFXP, or SAMI caption file to include in the output | SCC，DFXP或SAMI字幕文件的有效URL，以包含在輸出中 |
| 70  9797d062-0f39-47cc-8242-fc79a3aef012 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 71  7374c27f-b7a2-4f4f-ae63-4dd95782813f | All | 全部 |
| 72  4fb92b0d-a570-4690-827e-b4f5ddd16f02 | [1}Example:{2] http://example.com/captions.scc | [1}例子：{2] http://example.com/captions.scc |
| 73  43aad443-0d44-4288-8457-d97fcb49ec40 | [1}Description:{2] | [1}描述：{2] |
| 74  faa93365-1c92-470d-9433-e5a497efd53c | The URL to an SCC, DFXP, or SAMI caption file to include in the output. | 包含在輸出中的SCC，DFXP或SAMI字幕文件的URL。 |
| 75  3e39fa20-7ea1-4fc8-9292-ab5859967688 | Zencoder supports captions for multiple output video formats: | Zencoder支持多種輸出視頻格式的字幕： |
| 76  ee219f28-ac5b-414c-928e-b64e2f4afb7d | MP4/M4V files, with caption track in CEA-608 format | MP4 / M4V文件，帶有CEA-608格式的字幕軌道 |
| 77  4dff8ece-c2be-47d0-89c5-058221d8f432 | HLS outputs (segmented outputs with H.264 video in TS format) | HLS輸出（帶TS格式的H.264視頻的分段輸出） |
| 78  5e7be0da-ba09-40b0-9d44-3d673c64197e | [1] | [1] |
| 79  6d8a8d0f-f11a-4481-a096-bf3aa74ff738 | [1}Note:{2] | [1}筆記：{2] |
| 80  2241939f-677f-464c-97fd-71d2dd2ae911 | Captioning is not currently supported on transmuxed outputs. | 多路復用輸出當前不支持字幕。 |
| 81  c6834d6b-51fe-4268-b82b-35b65986befc | [1}\{ | [1}\{ |
| 82  e1cf2c9d-d205-4a6f-b340-c887446737a1 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 83  269b5d77-e9e2-415b-8a71-df2853c40dd9 | "outputs": \[ | "outputs": \[ |
| 84  b3b7ea29-418f-44aa-95ee-c1d31af49ee3 | \{ | \{ |
| 85  8c0efd25-6d15-40fe-a2dd-a75e421668c0 | "caption\_url": "http://example.com/captions.scc" | "caption\_url": "http://example.com/captions.scc" |
| 86  d2384d70-b66e-40fe-8c2c-84b2d37191d3 | } | } |
| 87  d7480339-1c45-4b95-841a-1b33d66e100f | ] | ] |
| 88  640afe81-cba7-40e9-a606-eee9f524ebd4 | }{1] | }{1] |
| 89  2a76587a-1b40-486d-a111-c958ab21277c | [1}See Also:{2] [3}skip\_captions{4] and [5}prepare\_for\_segmenting{4] | [1}也可以看看：{2][3} skip\_captions{4]和[5}prepare\_for\_segmenting{4] |
| 90  6603ca67-e359-4376-a001-4cdc7c1b4239 | skip\_captions | skip\_captions |
| 91  88b145d2-5ea7-485a-95e9-01be43b6769f | [1}[2]{3] | [1}[2]{3] |
| 92  41076772-1249-414f-9220-b97f2252c09b | [1}API Versions:{2] | [1}API版本：{2] |
| 93  72038c21-b5d4-4004-af43-cca809f472fd | V1, V2 | V1，V2 |
| 94  5f193b37-f337-4158-bedc-5ed7cf5d7414 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 95  35aefd39-3b44-4893-bb02-acf92cffeee5 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 96  cd1f4fed-3a3b-45af-985e-4443a4731daf | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 97  4fe45ee5-0e69-4755-8408-c42ecd6b4033 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 98  196f61ee-7bd7-4983-86c7-6f6bb8d95593 | All | 全部 |
| 99  f20099ea-e2c7-4dca-81fa-74f7af900acc | [1}Example:{2] true | [1}例子：{2]真的 |
| 100  e3f86dda-b080-4f07-9334-da69d6714f9e | [1}Description:{2] | [1}描述：{2] |
| 101  b1649054-4d33-412a-9afa-930207f29a26 | Don't add or pass through captions to the output file. | 不要在輸出文件中添加標題或將標題傳遞給輸出文件。 |
| 102  2846a382-7fb3-4e05-a64e-c026f41062b7 | [1}\{ | [1}\{ |
| 103  6b8d6348-ab26-4434-88fb-1c2d856e10b7 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 104  ec466172-2a73-4c07-887d-d6284e38187e | "outputs": \[ | "outputs": \[ |
| 105  11fde678-b045-48b2-8c65-cd20afd5367d | \{ | \{ |
| 106  7640ff7f-0869-48c8-82ae-852a9a6f81c0 | "skip\_captions": "true" | "skip\_captions": "true" |
| 107  4ee9f71e-723c-4b79-97d0-8d3257999b70 | } | } |
| 108  b2e0b0ae-68e3-431a-b2d1-2998056448d8 | ] | ] |
| 109  f52f360f-180d-4115-8cb3-e9d8ff25dfda | }{1] | }{1] |
| 110  1416d84e-7735-45fd-85b9-e8557f7ab01c | [1}See Also:{2] [3}caption\_url{4] and [5}prepare\_for\_segmenting{4] | [1}也可以看看：{2][3} caption\_url{4]和[5}prepare\_for\_segmenting{4] |
| **encoding-settings-watermarks.html**  **MQ971010 a19093f5-dda2-44fc-ba55-770b9a1c3088** | | |
| 1  ee727f87-0733-4065-a5c6-058ebd976034 | --- title: | --- title: |
| 2  73f2bed3-980c-4189-9bfe-18b4b80c9918 | Watermarks Settings description: | 水印設置說明： |
| 3  82459b69-9fbf-4172-8b38-7603d3ec164d | This topic contains details for encoding settings related to video watermarks. parent: | 本主題包含有關與視頻水印有關的編碼設置的詳細信息。父母： |
| 4  0a72638b-60d1-41b4-adf5-a484791d0994 | Media Settings grandparent: | 媒體設置祖父母： |
| 5  11350cdf-c306-40e2-94a0-df26b0554c15 | Encoding Settings --- | 編碼設置- |
| 6  44da7f9c-59fe-4607-ae22-6d552853973c | \{\{ page.title }} | \{\{ page.title }} |
| 7  5e33ac68-392f-4c90-a1c3-c659479fd1ea | \{\{ page.description }} | \{\{ page.description }} |
| 8  e19bc288-c537-428b-94ec-459ae1cde631 | watermarks | 水印 |
| 9  8fb3da56-fe33-4d44-b320-0782bb415486 | [1}[2]{3] | [1}[2]{3] |
| 10  0b97829b-324e-4ce6-b890-1a75a783f1cb | [1}API Versions:{2] | [1}API版本：{2] |
| 11  05941821-a071-4cde-994c-2f55c6ddc615 | V1, V2 | V1，V2 |
| 12  b9f11bb3-5bff-4a35-988b-4b7d5dbbdb04 | [1}Parent:{2] [3}outputs{4] [1}OR{2] [7}dynamic\_profile\_options{4] | [1}上級：{2][3}輸出{4][1}或者{2][7}dynamic\_profile\_options{4] |
| 13  592dad94-df79-42da-9b28-a4fadeba2f42 | [1}Valid Values:{2] | [1}有效值：{2] |
| 14  008f8d08-3619-47b9-bc90-753f65e3c8dd | An array or hash of watermark settings | 水印設置的數組或哈希 |
| 15  f80878f4-c0f2-4e12-9387-16ddc5f486ca | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 16  b6c29cf8-fb6f-46b6-ba7e-7d087fb68991 | All | 全部 |
| 17  f8d7c86a-1fdf-438a-a288-922aa5adc2da | [1}Description:{2] | [1}描述：{2] |
| 18  9e242bb8-4e89-4674-b9f5-54095fefb441 | You can add one or more watermarks to an output video using our watermarking API. | 您可以使用我們的水印API將一個或多個水印添加到輸出視頻中。 |
| 19  589c610a-26c4-43ec-88c0-7df2e8f1ebc1 | Zencoder supports up to 4 watermark files per output in JPEG, BMP, or PNG format. | Zencoder每個輸出最多支持4個JPEG，BMP或PNG格式的水印文件。 |
| 20  86012818-cd38-4a32-b641-a2942ac18254 | GIFs, 32 bit RGB+alpha and 64-bit RGB+alpha watermark images are not supported. | 不支持GIF，32位RGB + alpha和64位RGB + alpha水印圖像。 |
| 21  6e83b1d0-49cd-4765-9c6c-64ed304c83ac | Watermarks that extend beyond the edges of the video will not be applied. | 超出視頻邊緣的水印將不會被應用。 |
| 22  2b8f3d43-f7d8-4089-86c4-a366500db173 | A warning will be raised on the output if this occurs. | 如果發生這種情況，將在輸出上發出警告。 |
| 23  abb66bc0-45fc-4acf-b89c-f23f8db831db | [1}When using the VP6 codec there are some additional limitations. | [1}使用VP6編解碼器時，還有一些其他限制。 |
| 24  e421a111-8fd6-490d-b886-fd7e4d1c84fc | You may only apply one watermark to the video (if passed multiple watermarks only the first will be used). | 您只能將一個水印應用於視頻（如果傳遞了多個水印，則僅會使用第一個）。 |
| 25  2c1a9d1f-33f0-4f7b-87d6-75485d11af7a | Additionally, watermark scaling is not supported and the watermark image must be a PNG file.{1] | 此外，不支持水印縮放，並且水印圖像必須是PNG文件。{1] |
| 26  3bf0f978-4044-43fd-9b63-f4a9d098d672 | [1}\{ | [1}\{ |
| 27  c927acbc-f280-44c0-8f76-df8edc2368e8 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 28  0167f4fb-d11f-4b9f-b5c8-6486a26f25bf | "outputs": \[ | "outputs": \[ |
| 29  25591bcc-74d5-4b82-be0c-7e916d16c1db | \{ | \{ |
| 30  79ef1291-b231-4bed-920d-748c072e0818 | "watermarks": \[ | "watermarks": \[ |
| 31  96381397-65e9-4b6c-a47b-e44560d2b019 | \{ | \{ |
| 32  d6a10008-94ac-4e6f-a68c-cd576b4072f1 | "url": "s3://bucket/watermark\_file.png", | "url": "s3://bucket/watermark\_file.png", |
| 33  00ff1e9f-1526-4ec8-9b0e-0943f33c8bf5 | "x": | "x": |
| 34  3f2707d9-cc19-4123-bfb9-6dea9eeb2c63 | "20", | "20", |
| 35  3a9267c8-9ec9-44ef-985d-f962a55ff5e8 | "y": "-10%", | "y": "-10%", |
| 36  b341608d-2e45-4e00-8881-c86e64d8b31a | "width": | "width"： |
| 37  74e07b00-397f-4636-b169-b26d701ec167 | 32, | 32， |
| 38  73ebaa99-2252-4917-b459-cb70c82e64a7 | "height": | "height": |
| 39  5d4257ba-8ec0-499a-a080-10ab09351777 | 24 | 24 |
| 40  2546b55a-605d-400b-a6aa-80f37fa1293f | } | } |
| 41  7347d604-053b-4690-b2f8-b1e3cf97afab | ] | ] |
| 42  52c7426c-74a6-45f9-a5b9-81d24b658bce | } | } |
| 43  5659a74a-d5f5-45a0-a22f-98ab3aba24f8 | ] | ] |
| 44  eabd8e35-f053-426a-ade8-0d99614c1a51 | }{1] | }{1] |
| 45  5dac14a9-7fb8-4ead-8a2c-b7f92653f9ac | url | 網址 |
| 46  af0273d8-f7fe-4015-973b-a36630885a58 | [1}[2]{3] | [1}[2]{3] |
| 47  7ac8473c-34e8-4671-a1f0-8ca04e35cbd4 | [1}API Versions:{2] | [1}API版本：{2] |
| 48  cf90b98c-ae61-46ff-b089-c64ea11a33d8 | V1, V2 | V1，V2 |
| 49  fee0b342-8719-41e4-89fb-a03013e548b7 | [1}Parent:{2] [3}outputs{4] / [5}watermarks{4] | [1}上級：{2][3}輸出{4] / [5}水印{4] |
| 50  d485558a-0d9e-4c78-b95e-49163a463199 | [1}Valid Values:{2] | [1}有效值：{2] |
| 51  b1d2a749-6a26-4921-b050-93dd78288ce8 | A valid URL to an image file. | 圖像文件的有效URL。 |
| 52  8e0bbd1b-028a-441d-96e8-20c359aa875b | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 53  e4a512d8-ca09-431b-a7f4-8e26d8262ec1 | All | 全部 |
| 54  af42bbbd-bdfd-4713-af71-91db0fb18a71 | [1}Example:{2] | [1}例子：{2] |
| 55  4efb946f-1a70-490c-a974-18d5f8f07cd8 | https://s3.amazonaws.com/bucket/img.png | https://s3.amazonaws.com/bucket/img.png |
| 56  ffba1c84-5178-41e5-9b3b-bf0ece0a4b88 | ftp://user:pass@example.com/path/to/watermark.jpg | ftp：// user：pass@example.com/path/to/watermark.jpg |
| 57  025bbfe7-d61c-4bcc-8b76-1e448de2a414 | [1}Description:{2] | [1}描述：{2] |
| 58  f63fb02f-38fb-4067-bf13-775df1671e4c | The URL of a remote image file to use as a watermark. | 用作水印的遠程圖像文件的URL。 |
| 59  0249dc89-0d70-4268-8b29-b4fb22b6b36b | Use the [1}input{2] URL syntax. | 使用[1}輸入{2] URL語法。 |
| 60  695530f4-33ce-4988-b46c-dafb25a5f693 | Supports S3, GCS, Cloud Files, HTTP/S, FTP, and SFTP, with or without authentication. | 支持S3，GCS，雲文件，HTTP / S，FTP和SFTP（帶有或不帶有身份驗證）。 |
| 61  ac808f31-bad0-4f4a-8ff3-fb3ac1370f4d | Zencoder supports watermark files in GIF, JPEG, BMP, or PNG format. | Zencoder支持GIF，JPEG，BMP或PNG格式的水印文件。 |
| 62  5a0f8927-d9db-4ec0-b27c-1625b2284690 | For transparent watermarks, use PNGs with alpha or index transparency. | 對於透明水印，請使用具有Alpha或索引透明性的PNG。 |
| 63  695f0a9f-5953-430e-8b7a-d24f8b3acd94 | Supported PNG Formats | 支持的PNG格式 |
| 64  c87a59b7-18e0-4660-b018-04dcc4225a0e | 8-bit RGB | 8位RGB |
| 65  63663d18-1b9f-49d6-a670-574b90b267a6 | 8-bit RGB+Alpha | 8位RGB + Alpha |
| 66  65ee5903-adc6-4bdc-8446-b64fe8181845 | 8-bit Grayscale | 8位灰度 |
| 67  daca75ff-e5b6-4fb0-b631-7a25b4844048 | 8-bit Indexed | 8位索引 |
| 68  50521e1c-6120-46fc-8c37-946ce597312b | 8-bit Indexed+Transparency | 8位索引+透明度 |
| 69  3a05c79c-81a0-42db-9efb-afd26e797068 | 16-bit RGB | 16位RGB |
| 70  5dd2fab1-6566-4c61-a026-f66247702af8 | 16-bit Grayscale | 16位灰度 |
| 71  8e1628ea-373e-4c54-af37-c4d8c4ed9f2a | Unsupported PNG Formats | 不支持的PNG格式 |
| 72  0afce1fa-cae0-4cd8-a90b-65214096262b | 8-bit Grayscale+Alpha | 8位灰度+ Alpha |
| 73  d188ae86-ba47-4fe3-8d31-cb02039ae8ba | 16-bit Grayscale+Alpha | 16位灰度+ Alpha |
| 74  f7f41867-910e-42ac-8f82-8720304b7b6b | 16-bit RGB+Alpha | 16位RGB + Alpha |
| 75  c11f7c56-3e25-4bb1-a1d0-b2fe7d46e53d | [1}\{ | [1}\{ |
| 76  99b6c68d-a0e6-4c23-a5bd-1afe7753dd93 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 77  fef04fc3-09e7-4271-b6cd-bbdcda867baa | "outputs": \[ | "outputs": \[ |
| 78  d7617768-0455-47c3-9fb1-18b4e11608ef | \{ | \{ |
| 79  e2492e84-4513-4966-b4dc-a81b0957adce | "watermarks": \{ | "watermarks": \{ |
| 80  62b67adf-22f8-4394-8e43-7e9135eddd19 | "url": "https://s3.amazonaws.com/bucket/img.png" | "url": "https://s3.amazonaws.com/bucket/img.png" |
| 81  3a25ce8d-9b28-4d2b-bcb0-b74ff91d4824 | } | } |
| 82  6477d5e6-5964-4696-96b4-792f7aff4bef | } | } |
| 83  11f21499-6902-4d97-8191-c4a8dab739ef | ] | ] |
| 84  474d30f9-70aa-48e6-86c4-cc7de1bd75de | }{1] | }{1] |
| 85  15cb88eb-cbae-4188-969c-6212e33b732f | x | X |
| 86  a5dbe0a1-4b21-474c-8362-75896d891293 | [1}[2]{3] | [1}[2]{3] |
| 87  d9270494-499d-43f9-b812-3289b4e6f7a2 | [1}API Versions:{2] | [1}API版本：{2] |
| 88  7ee399b3-e94c-4541-b119-f5f1de585493 | V1, V2 | V1，V2 |
| 89  12f5f038-2913-48f8-92dc-d55da08d5c53 | [1}Parent:{2] [3}outputs{4] / [5}watermarks{4] | [1}上級：{2][3}輸出{4] / [5}水印{4] |
| 90  d2e0b2f3-9170-4a1a-b233-b5f989fc3a82 | [1}Default:{2] -10 | [1}默認：{2] -10 |
| 91  b0537112-74cc-42aa-ac7a-cc604e0e48ec | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 92  1f65c4c9-e15c-4d3e-84ed-613f3647fbc0 | All | 全部 |
| 93  b8d4bd85-9007-4547-bc8a-718c6ee16145 | [1}Example:{2] | [1}例子：{2] |
| 94  44b316fd-c86b-4a69-b5d5-a2c1136e9427 | -0 | -0 |
| 95  515afe6a-5a75-4bc1-9d43-b7edcfb5ab12 | 320 | 320 |
| 96  55f62d09-3fc2-477b-9ada-dbb0de6e53ee | centered | 居中 |
| 97  9af4b51c-0702-443a-91e5-5cc5ab1e0519 | [1}Description:{2] | [1}描述：{2] |
| 98  23b08218-0ecb-4695-b947-56371384d41f | Where to place the watermark within the video, on the x axis (left/right). | 在x軸（左/右）上將水印放置在視頻中的位置。 |
| 99  4c27f316-7d12-40da-9435-9113579689f1 | Can be a number of pixels (e.g. 100 or -20), a percent of the video width (e.g. 25% or -5%), or 'centered' to align the watermark to the center of the video. | 可以是多個像素（例如100或-20），視頻寬度的百分比（例如25％或-5％）或“居中"以將水印與視頻中心對齊。 |
| 100  b7bf3d61-ba05-4503-a131-d94c4aac11c9 | Use a positive number to place relative to the left side of the video, and a negative number to place relative to the right side of the video. | 相對於視頻的左側使用正數，相對於視頻的右側使用負數。 |
| 101  6667e79f-361d-450f-8008-a8a67477b73f | Use "-0" (as a string) to lock to the right side. | 使用“-0"（作為字符串）鎖定到右側。 |
| 102  8b488dc7-b46f-4ed0-b2a0-f21b6f8f6317 | By default, position is based on the visible content area, not including any padding. | 默認情況下，位置基於可見內容區域，不包括任何填充。 |
| 103  7b798f0b-a6ec-4d1b-a6a9-d767235c706f | Use [1}origin{2] to set watermark position based on the full output. | 用[1}起源{2]設置基於完整輸出的水印位置。 |
| 104  af9311fe-8a70-4c77-8564-7e84a203bd3b | [1}\{ | [1}\{ |
| 105  a8ee40a8-8dee-488e-b330-2f93f5e8fcce | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 106  5ce7c665-3c5c-49a3-ba1b-b07b11b425ec | "outputs": \[ | "outputs": \[ |
| 107  cce83f03-f260-4990-bd8c-54553e9aafc8 | \{ | \{ |
| 108  b9b2278d-2fa8-4ce1-b04f-aa4dbffc4cd3 | "watermarks": \{ | "watermarks": \{ |
| 109  5bc495f0-cda9-4f85-9941-6dfd9882d3ec | "x": | "x": |
| 110  03bec6f4-13a0-41e3-b081-12607d382f90 | 320 | 320 |
| 111  b4ee413e-aba7-45b8-add1-c563b4d83af1 | } | } |
| 112  c5bf33f8-3575-4523-9f5e-3a3ca334d0eb | } | } |
| 113  016c38b7-e630-42ac-8708-e3c8e6aafee2 | ] | ] |
| 114  c0b6592a-7016-4a1e-8fac-e115a113d463 | }{1] | }{1] |
| 115  b2344586-e3dc-4605-88cc-0a5cc802ef80 | [1}See Also:{2] [3}y{4] and [5}origin{4] | [1}也可以看看：{2][3} ÿ{4]和[5}起源{4] |
| 116  83636705-23d9-45eb-b60c-4b739df4c613 | y | ÿ |
| 117  c19b442a-f19b-4f0c-850b-e0f7c5eb0faa | [1}[2]{3] | [1}[2]{3] |
| 118  2b375fbb-e6f5-43f3-a5ea-c083541eb448 | [1}API Versions:{2] | [1}API版本：{2] |
| 119  0523d3e6-1af8-4664-88ba-3135763acb93 | V1, V2 | V1，V2 |
| 120  dfe2d78a-3a11-47cb-b4fe-5cdc11191719 | [1}Parent:{2] [3}outputs{4] / [5}watermarks{4] | [1}上級：{2][3}輸出{4] / [5}水印{4] |
| 121  b6315018-c544-4901-99df-29107a185d7d | [1}Default:{2] -10 | [1}默認：{2] -10 |
| 122  61342e1f-2c3e-461c-b252-947af005bcf5 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 123  6df8be00-125b-4bb6-8933-4c4971eb4d47 | All | 全部 |
| 124  a38f565c-aa69-4de1-a1ce-7e0d89e4b945 | [1}Example:{2] | [1}例子：{2] |
| 125  a8569437-23f1-41ed-b60c-81fb5066a7c0 | -0 | -0 |
| 126  2bf78d2d-f0b9-45a1-8b7a-81b162774d45 | 320 | 320 |
| 127  97f3aa46-8348-43ab-b985-34463dce60bf | centered | 居中 |
| 128  9acc125c-cb7f-4929-bbf1-f34d25dd1abb | [1}Description:{2] | [1}描述：{2] |
| 129  b738168f-0c8f-435f-af26-729f6646aca7 | Where to place the watermark within the video, on the y axis (top/bottom). | 將水印放置在視頻中y軸上的位置（頂部/底部）。 |
| 130  bd1195fe-ce14-4d18-acb9-4a900aa4837b | Can be a number of pixels (e.g. 100 or -20), a percent of the video width (e.g. 25% or -5%), or 'centered' to align the watermark to the center of the video. | 可以是多個像素（例如100或-20），視頻寬度的百分比（例如25％或-5％）或“居中"以將水印與視頻中心對齊。 |
| 131  f511148f-3b93-4b7c-8f07-e9a8096f732b | Use a positive number to place relative to the top side of the video, and a negative number to place relative to the bottom side of the video. | 相對於視頻的頂部使用正數，相對於視頻的底部使用負數。 |
| 132  57221590-6aa7-4f30-bbe1-9e666aafc55f | Use "-0" (as a string) to lock to the bottom. | 使用“-0"（作為字符串）鎖定到底部。 |
| 133  4de56b82-5490-4883-854a-6a3fcfe8b47e | By default, position is based on the visible content area, not including any padding. | 默認情況下，位置基於可見內容區域，不包括任何填充。 |
| 134  4f4a6ea3-71f4-4119-9d87-454b587d79db | Use [1}origin{2] to set watermark position based on the full output. | 用[1}起源{2]設置基於完整輸出的水印位置。 |
| 135  6fcb75e1-dd83-44ee-b554-d611d119c839 | [1}\{ | [1}\{ |
| 136  f45b566e-59c4-4333-82f1-3a73ee5e9c8e | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 137  e4b1a68a-e0d3-4bf4-8986-d02d37f6dfec | "outputs": \[ | "outputs": \[ |
| 138  5faef6b0-83d9-4367-bb9c-dfda5e24b21e | \{ | \{ |
| 139  7492872f-f9c3-4b9d-9627-6bee98df37ec | "watermarks": \{ | "watermarks": \{ |
| 140  7fda68c0-1a05-4a3e-9d8b-318bb045084b | "y": | "y": |
| 141  2211130a-a47c-474d-97eb-db5000e9ad44 | 320 | 320 |
| 142  9c92e0da-df7c-44eb-85b0-0b0490ce43ab | } | } |
| 143  1c470a18-85a2-4b1e-b34b-6197e5b8df2f | } | } |
| 144  168e1687-8446-4196-8511-22926125dd88 | ] | ] |
| 145  d082614e-e0e4-465e-82a7-eee172b7f0dc | }{1] | }{1] |
| 146  cedf0ddd-0d96-4f37-8f7f-ad5857dff3ea | [1}See Also:{2] [3}x{4] and [5}origin{4] | [1}也可以看看：{2][3} X{4]和[5}起源{4] |
| 147  1e0f77e7-0bc0-4087-889d-1b35e495dee2 | width | 寬度 |
| 148  009fba2d-d644-4ea0-916d-ad52b8e6a3b5 | [1}[2]{3] | [1}[2]{3] |
| 149  0a9ff95d-95c4-4e69-9d1d-0865c94e45e0 | [1}API Versions:{2] | [1}API版本：{2] |
| 150  4dab35f7-0d93-4783-94af-4c4f0e45abdf | V1, V2 | V1，V2 |
| 151  0f09afa1-f6b3-4997-a341-9630c3305a6b | [1}Parent:{2] [3}outputs{4] / [5}watermarks{4] | [1}上級：{2][3}輸出{4] / [5}水印{4] |
| 152  99fc3188-5ba3-4f47-87d6-db8b8dacc183 | [1}Default:{2] | [1}默認：{2] |
| 153  0ca56a42-5f24-48e7-af7b-2d525a692a75 | Scale to [1}height{2], or original image width. | 縮放到[1}高度{2]，或原始圖像寬度。 |
| 154  9b6e8f12-ef42-4ccd-86ef-6dc993a981ba | [1}Valid Values:{2] | [1}有效值：{2] |
| 155  37bfb546-9813-4c1d-9324-9e728d74a011 | A positive number or a percentage | 正數或百分比 |
| 156  94ac0056-7da1-40cd-a025-c97005988ca5 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 157  cd42f257-dc67-45a3-afd7-b36989cb3b71 | All | 全部 |
| 158  146be01d-a4e8-4ae4-8e08-fdc9052a9452 | [1}Description:{2] | [1}描述：{2] |
| 159  f4a9ddcc-cf43-454f-8689-e97367a97e82 | The width of the watermark, expressed as a number of pixels (e.g. 64) or as a percent of the video width (e.g. 10%). | 水印的寬度，表示為像素數（例如64個）或視頻寬度的百分比（例如10％）。 |
| 160  3a12fe3e-7ef4-4b5e-a70e-52c8692a77ea | If [1}height{2] is provided, but not width, the watermark image will be scaled proportionately. | 如果[1}高度{2]如果提供（但不提供寬度），則水印圖像將按比例縮放。 |
| 161  80710d38-7c7f-4e67-8857-5e2f9cdf4be8 | [1}\{ | [1}\{ |
| 162  77a3abef-4f6e-49a2-ab40-1cc069bd6089 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 163  04ed45d7-1cfe-4502-9fcf-fc5ba0474d80 | "outputs": \[ | "outputs": \[ |
| 164  9193ccde-cbf9-47f6-9e91-2ac874583056 | \{ | \{ |
| 165  e1bea7a1-ca2f-4265-b2b4-de0fc4838a13 | "watermarks": \{ | "watermarks": \{ |
| 166  ff7b79f1-c4cb-4b85-90cd-5defed6da37d | "width": | "width"： |
| 167  11ec0287-77f6-4a63-b674-928b2b9594a3 | 100 | 100 |
| 168  c4c31260-80df-4173-b100-36bf47791be4 | } | } |
| 169  f8b09c7d-8197-4ade-99b7-7e839a3a24c2 | } | } |
| 170  3a20f6b8-3719-4153-8bc7-51d0f2d4112b | ] | ] |
| 171  741b1f57-b033-4fe3-b1e2-1a92c3bb7f51 | }{1] | }{1] |
| 172  88ea101e-794c-4afd-94ff-66eb29a6a3ad | [1}See Also:{2] [3}height{4] | [1}也可以看看：{2][3}高度{4] |
| 173  87589db2-0397-4057-982a-132d158b5a18 | height | 高度 |
| 174  df5bcc11-ef1a-4130-b28b-25a9422c3100 | [1}[2]{3] | [1}[2]{3] |
| 175  140458ff-9725-472c-826c-f819e916ca05 | [1}API Versions:{2] | [1}API版本：{2] |
| 176  56927b0a-0009-408f-b169-f38e3db117cb | V1, V2 | V1，V2 |
| 177  55378a0f-cd4c-48ec-905d-ef4db53de568 | [1}Parent:{2] [3}outputs{4] / [5}watermarks{4] | [1}上級：{2][3}輸出{4] / [5}水印{4] |
| 178  d5450e83-4da0-4922-a54a-97078625b949 | [1}Default:{2] | [1}默認：{2] |
| 179  01475dac-46bd-4331-8d20-5c68fdd96b15 | Scale to [1}width{2], or original image height. | 縮放到[1}寬度{2]，或原始圖像高度。 |
| 180  8c8bcacc-af65-42cd-99f3-5e3485118b14 | [1}Valid Values:{2] | [1}有效值：{2] |
| 181  f7cf4288-abbe-4d38-9c44-03915a1f207d | A positive number or a percentage | 正數或百分比 |
| 182  7a971b28-7274-4cec-a6d5-42744b0e60b9 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 183  578b1b41-0405-4bb9-b7af-e7957db6da29 | All | 全部 |
| 184  b0108177-87ba-443b-a08d-f3414438ecbf | [1}Description:{2] | [1}描述：{2] |
| 185  2fb50d90-7c67-4aba-a4b9-4ce9dfbb8069 | The height of the watermark, expressed as a number of pixels (e.g. 64) or as a percent of the video height (e.g. 10%). | 水印的高度，表示為像素數（例如64）或視頻高度的百分比（例如10％）。 |
| 186  02c8fb27-8e25-471c-a6b0-eb057ddf3d4b | If [1}width{2] is provided, but not height, the watermark image will be scaled proportionately. | 如果[1}寬度{2]如果提供（但不提供）高度，則水印圖像將按比例縮放。 |
| 187  3a3f3821-110f-4c9c-8653-c7486b86f5bb | [1}\{ | [1}\{ |
| 188  a3e4af17-caee-45b1-9fb5-33f392454f39 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 189  7553ff2f-382b-4f14-8455-04ad44cd65ba | "outputs": \[ | "outputs": \[ |
| 190  ff8aa158-7006-4546-9512-e56e5aec81c7 | \{ | \{ |
| 191  e2ec7fb5-1dae-477f-b223-b939e7dd672b | "watermarks": \{ | "watermarks": \{ |
| 192  2b2405db-d197-4f85-b24e-845d18c3bfa9 | "height": | "height": |
| 193  14b10375-16ee-4a23-a029-717d8e680a82 | 100 | 100 |
| 194  02f6ac21-8fe4-4761-8eeb-b113f3f2e651 | } | } |
| 195  916969db-2669-4f09-bcf9-4f1ce05dd75e | } | } |
| 196  67bb4512-da51-4a38-87e3-b214ebbbccbe | ] | ] |
| 197  cbd17a9f-8d22-412c-9fd1-cfc946897f69 | }{1] | }{1] |
| 198  1f18508c-7722-432e-aa7e-b76ed68d5d9e | [1}See Also:{2] [3}width{4] | [1}也可以看看：{2][3}寬度{4] |
| 199  222a2f12-78a9-476e-a3ea-475870dad430 | origin | 起源 |
| 200  7e7a4e2f-4631-40b2-aceb-b01da6bde45b | [1}[2]{3] | [1}[2]{3] |
| 201  f6cc107d-e501-4a03-a62b-fd20d50823b0 | [1}API Versions:{2] | [1}API版本：{2] |
| 202  7f79988a-b27f-4ed6-895f-b64abd22d52d | V1, V2 | V1，V2 |
| 203  bff5b5ab-cad1-489f-bae6-fb3b029161fe | [1}Parent:{2] [3}outputs{4] / [5}watermarks{4] | [1}上級：{2][3}輸出{4] / [5}水印{4] |
| 204  e21b6e08-17f0-4e06-abe2-8cd01782790d | [1}Default:{2] content | [1}默認：{2]內容 |
| 205  9ad11568-0145-44ac-b9d3-48215ffa64ac | [1}Valid Values:{2] content or frame | [1}有效值：{2]內容或框架 |
| 206  6abfb393-90e0-4fac-b3b0-0b2eaf57f06f | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 207  bd574433-e757-4142-8b15-e5721f663144 | All | 全部 |
| 208  01027233-afe5-448d-9b17-21744d14bb99 | [1}Example:{2] frame | [1}例子：{2]框架 |
| 209  4d5a5bed-e94b-40cf-8741-5939b1d2c8d5 | [1}Description:{2] | [1}描述：{2] |
| 210  d2df1461-0d1f-4a3a-9f65-fde38f9b194c | The part of the video to base the watermark's positioning on. | 視頻中用於水印定位的部分。 |
| 211  a5ad5121-4527-4e6e-9d97-598d13d432a2 | This only affects jobs where aspect\_mode is 'pad'. | 這僅影響aspect\_mode為“pad"的作業。 |
| 212  1f5d2f08-970d-487d-9ed5-babe87e0ed10 | 'frame' bases the placement on the full resolution of the output, including any padding. | “框架"基於輸出的完整分辨率（包括所有填充）放置佈局。 |
| 213  74c9d946-02a9-4666-b1c7-8a375fc2f88b | 'content' bases the placement on the visible content area, not including padding. | “內容"將放置位置放在可見的內容區域（不包括填充）上。 |
| 214  0b31bcda-765c-4225-8802-97d1a33841cc | [1}\{ | [1}\{ |
| 215  74f6b474-1509-427b-ba54-61d43c42129e | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 216  34a6b071-a673-4fe5-9ed8-b07fb6811abd | "outputs": \[ | "outputs": \[ |
| 217  377ffd14-0fe7-4c53-9378-b6c4d88bda5e | \{ | \{ |
| 218  9044c176-a2ad-4a23-b0f5-c239ce8f4b80 | "watermarks": \{ | "watermarks": \{ |
| 219  3e100053-6658-41dd-a54d-8104e9b542a7 | "origin": "content" | "origin": "content" |
| 220  dfd5749c-a557-4eda-95a5-158dfebcda9b | } | } |
| 221  acc4cc1d-7e9f-4159-b1f4-1eb41ac450f8 | } | } |
| 222  435541cc-a16d-4c4a-a37b-ab3f701f69c6 | ] | ] |
| 223  1bc2428f-6327-4003-b1ce-00f1c23865a4 | }{1] | }{1] |
| 224  4b5d1492-e6e5-43aa-aabe-d4344f3fb927 | [1}See Also:{2] [3}x{4], [5}y{4], and [7}aspect\_mode{4] | [1}也可以看看：{2][3} X{4]，[5} ÿ{4]， 和[7}Aspect\_mode{4] |
| 225  300a40b3-1c20-4110-b6dc-2a1f687ec163 | opacity | 不透明 |
| 226  75c9986c-afb8-4ca4-b10d-65449c194137 | [1}[2]{3] | [1}[2]{3] |
| 227  26ef91a7-c874-4535-936e-71c09b310229 | [1}API Versions:{2] | [1}API版本：{2] |
| 228  4fed841e-a93d-4d8e-b91b-536595384227 | V1, V2 | V1，V2 |
| 229  d7b3875b-540b-4006-a1cc-232ef5edc7a1 | [1}Parent:{2] [3}outputs{4] / [5}watermarks{4] | [1}上級：{2][3}輸出{4] / [5}水印{4] |
| 230  92055624-4a0f-46a2-9b87-666f42c3cac9 | [1}Default:{2] | [1}默認：{2] |
| 231  50273eb7-7e12-4add-b88d-ebb6aa91f8fd | 1.0 | 1.0 |
| 232  fbc3ea13-a509-4df9-8f74-b8737eb1d5dc | [1}Valid Values:{2] | [1}有效值：{2] |
| 233  75d0d159-bc45-4176-b7cb-782fc27b83cb | 0.0 to 1.0 | 0.0至1.0 |
| 234  3add5fe6-edc4-4fd4-a986-fc5e702dd543 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 235  1674c477-af7d-4c73-b9d4-d1283394c667 | All | 全部 |
| 236  f0eca503-1d73-44ff-9827-f55dee6e0e84 | [1}Example:{2] | [1}例子：{2] |
| 237  50c9018a-ea67-48e9-8102-85e2a70fc67a | 0.5 | 0.5 |
| 238  ea4ecf3b-a160-4e97-96d5-5534a0b6690d | [1}Description:{2] | [1}描述：{2] |
| 239  f478d566-b9dc-41a9-8bcb-75d890ff8e6b | Make the watermark transparent by setting an opacity value between 0.0 (transparent) and 1.0 (opaque). | 通過將不透明度值設置為0.0（透明）和1.0（不透明）來使水印透明。 |
| 240  98ccda50-44c3-4ec9-8f53-403713378799 | [1}\{ | [1}\{ |
| 241  7b1584d8-2ad2-4d35-8525-f39407dbcf4c | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 242  69ad9b76-914a-4675-8417-0ff679ab42f1 | "outputs": \[ | "outputs": \[ |
| 243  80bc1fd5-3a37-4de5-b49a-c294e159af89 | \{ | \{ |
| 244  00cad1b2-8990-4e6c-8dce-740de1f498c4 | "watermarks": \{ | "watermarks": \{ |
| 245  eef5f282-42eb-42ae-aee3-bde8c970195f | "opacity": | "opacity": |
| 246  c9734415-53d9-4d6e-a062-541dc2520626 | 0.5 | 0.5 |
| 247  5cd04a43-c415-4c28-a329-ecde258b258f | } | } |
| 248  32f7b025-dd0a-4e70-9583-10475025fdb3 | } | } |
| 249  47e44ab4-13cb-4d5b-a20a-d08c090e9499 | ] | ] |
| 250  ab121ba9-3ea2-4b70-a06b-5d8ace8b9a2a | }{1] | }{1] |
| 251  1658eaa6-1b8c-4dd6-b306-29c9552cc901 | [1}See Also:{2] [3}url{4] | [1}也可以看看：{2][3}網址{4] |
| **encoding-settings-thumbnails.html**  **MQ971010 3dcf74fc-c6bf-4d4c-bad6-a0ede8616b4f** | | |
| 1  e55fbaf2-4a79-499c-aa94-537346abaded | --- title: | --- title: |
| 2  d982842d-877c-42a4-a1cb-4681e239a022 | Thumbnails Settings description: | 縮略圖設置說明： |
| 3  31981633-2115-4f98-b8e0-b21791b06ece | This topic contains details for encoding settings related to video thumbnails. parent: | 本主題包含有關與視頻縮略圖相關的編碼設置的詳細信息。父母： |
| 4  8a4c8808-5306-4fda-abcd-c169ac2b0316 | Media Settings grandparent: | 媒體設置祖父母： |
| 5  929f71cb-7f93-44c1-9abc-08c682fdc9e7 | Encoding Settings --- [1} | 編碼設置- [1} |
| 6  608ea4f3-1afd-4f2b-8970-f7c258c56254 | \{\{ page.title }} | \{\{ page.title }} |
| 7  9756a691-3066-4b3e-9bb2-b68458517d65 | \{\{ page.description }} | \{\{ page.description }} |
| 8  a92068e0-6a86-4255-a5bd-4c46eceb389d | thumbnails | 縮圖 |
| 9  3b2d0668-1284-4e39-92f9-f862f3aa3d47 | [1}[2]{3] | [1}[2]{3] |
| 10  8553bb0b-0f51-40c9-9a08-7884a1b417f6 | [1}API Versions:{2] | [1}API版本：{2] |
| 11  42aac1e6-ec18-4f77-9590-ddb3f5af0dec | V1, V2 | V1，V2 |
| 12  683bfe60-3e8f-4384-90c2-8861b03a70e8 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 13  14de4007-e07d-4a57-8833-09b3edb99278 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 14  1d0ea6ec-ab82-4cd7-a41a-5e5740fccdee | All | 全部 |
| 15  1e389a55-3abe-4958-b81e-ca2127c76ae9 | [1}Example:{2] | [1}例子：{2] |
| 16  8b68f67e-8ee9-44df-9f0d-e41e87979662 | "thumbnails": \[\{}] | "thumbnails": \[\{}] |
| 17  59219d45-abbe-4d2e-a127-eb1beb80982f | "thumbnails": \{} | "thumbnails": \{} |
| 18  332c5423-5e58-4000-8d33-3ff22e57fa41 | [1}Description:{2] | [1}描述：{2] |
| 19  49a64559-666e-44f7-8ea8-27e90b813b18 | For every output, you can ask for one or more thumbnails. | 對於每個輸出，您都可以要求一個或多個縮略圖。 |
| 20  ea536c26-6acc-4832-98f2-e34af9fa7ef0 | Each output can have its own sets of thumbnails with unique [1}size{2], [3}base\_url{2], and [5}access\_control{2] set. | 每個輸出都可以有自己的縮略圖集，這些縮略圖集具有唯一性[1}尺寸{2]，[3} base\_url{2]， 和[5}訪問控制{2]放。 |
| 21  50d74d4f-1dd9-4e10-af5f-f3312d0c0d3f | Multiple sets of thumbnails can be created for a single output by passing multiple thumbnail hashes within an array. | 通過在數組中傳遞多個縮略圖哈希，可以為單個輸出創建多組縮略圖。 |
| 22  c740b7e3-2f77-40ee-80b8-4be9a5d1971e | If thumbnail options are passed in an array, a [1}label{2] must be set for set. | 如果在數組中傳遞了縮略圖選項，則[1}標籤{2]必須設置為set。 |
| 23  796be544-4c87-4074-8a84-cafe11dd3410 | Set S3 [1}access\_control{2] using the same options as you use for output videos. | 套裝S3 [1}訪問控制{2]使用與輸出視頻相同的選項。 |
| 24  42fd75fc-f62b-4d30-8391-7165d7dc5290 | Thumbnails are limited to 100 per-set. | 縮略圖每組限制為100個。 |
| 25  2538d8dc-3cc1-4beb-8074-87f10eda5800 | If more thumbnails would be generated given the options requested a warning will be added to the output and creation of thumbnails will stop when the limit is reached. | 如果根據請求的選項將生成更多縮略圖，則將在輸出中添加警告，並且當達到限制時將停止創建縮略圖。 |
| 26  d2729578-ef17-4bb7-87fd-9f276bfb5612 | [1}Note{2]: | [1}筆記{2]： |
| 27  3b9163ea-d6d3-4d3a-b364-2d487a26def8 | There is no such thing as a thumbnail-only job. | 沒有像縮略圖一樣的工作。 |
| 28  48c4c9e3-365f-4531-ae1c-df73a8f1c1c9 | Specifying an output with just thumbnails [1}will also create{2] a billable, full-length mp4 with our default transcoding settings and upload it to temporary storage. | 僅使用縮略圖指定輸出[1}還將創建{2]具有我們默認轉碼設置的可計費全長mp4，並將其上傳到臨時存儲中。 |
| 29  892d4d7e-bd43-4701-a2b5-6928ac4a6ef0 | [1}\{ | [1}\{ |
| 30  d9f9cbb0-7760-4661-b51a-a7c0643b872b | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 31  45f32768-031d-4c0e-8434-77a2ee4dc5c6 | "outputs": \[ | "outputs": \[ |
| 32  19fff17b-0f81-4501-b8f4-cdb40d7c135f | \{ | \{ |
| 33  79b64873-7ea0-4f25-9fdd-af1166d01935 | "thumbnails": \[ | "thumbnails": \[ |
| 34  be3a0c28-8c52-4dfe-8d09-2930759e7de5 | \{ | \{ |
| 35  73051a25-a2cb-4faa-a637-d9ee4375b93a | "label": "first", | “label"：“第一"， |
| 36  513e1c25-6498-4d7e-9f52-92789e3abcab | "number": | "number": |
| 37  93116675-33d8-4e7f-a1a6-26c2c847fbe1 | 10 | 10 |
| 38  0d08010f-a73d-4bfb-9e40-740e19d16158 | }, | }, |
| 39  49ba3c92-daf4-4594-a4b4-1cc01123e454 | \{ | \{ |
| 40  10886683-cce2-4f03-bc65-64645eb667dc | "label": "second", | “label"：“second"， |
| 41  b6146123-3071-41a8-8e87-e7592f1fb655 | "interval\_in\_frames": | "interval\_in\_frames": |
| 42  d1e3f65e-c12b-4848-9c83-f8f1d49189f6 | 5000 | 5000 |
| 43  e576f0de-e449-4848-b20c-cbc21ef3d07a | } | } |
| 44  93b5b8a2-4e76-4021-aa8a-bebab4f9b368 | ] | ] |
| 45  2d949f06-2505-4dbc-af58-a601a1365648 | } | } |
| 46  a772b05b-016e-4bec-b010-aaea4875854b | ] | ] |
| 47  95667a8b-0d60-4887-a646-e29426919259 | }{1] | }{1] |
| 48  3befca4b-b66a-47fb-9617-bcf722633831 | [1}See Also:{2] [3}label{4] | [1}也可以看看：{2][3}標籤{4] |
| 49  2746f765-1386-4c74-954a-9d1f4b44abbe | label | 標籤 |
| 50  1081627f-d717-42ee-bd03-4244bd182f45 | [1}[2]{3] | [1}[2]{3] |
| 51  032c6e9c-9de1-4077-85d7-9aab079b39d8 | [1}API Versions:{2] | [1}API版本：{2] |
| 52  0acf21b0-b660-4645-8b23-c03a0db774be | V1, V2 | V1，V2 |
| 53  54b62d0d-bd5f-4262-810e-a3c58fbba349 | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 54  4e0a4e59-ee3c-4231-b71a-1a0fd6bec622 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 55  32dd93ec-a0dc-4ab7-9c2a-c9fbe37d3de3 | All | 全部 |
| 56  569f0e58-3a28-4b03-93af-b1d9f5e12ea5 | [1}Example:{2] poster | [1}例子：{2]海報 |
| 57  797815af-c84a-4417-90a7-72ce80ecdc77 | [1}Description:{2] | [1}描述：{2] |
| 58  e4f91c16-4d12-4f7f-b2c6-fbc0308a7073 | A name for the thumbnail set. | 縮略圖集的名稱。 |
| 59  73675cf6-24e4-4886-a8cf-9a2039c606dc | Required when requesting thumbnail sets in an array. | 請求數組中的縮略圖集時必需。 |
| 60  d0e2b94c-a901-48f3-b388-51dbd19b2052 | [1}\{ | [1}\{ |
| 61  a4f470cd-faaa-4c77-8aad-cbfaed13d203 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 62  8ee463c0-80e8-46ab-9ee6-449749b91311 | "outputs": \[ | "outputs": \[ |
| 63  5e102270-583b-46bc-80cb-4ac8bb20c66a | \{ | \{ |
| 64  1b19f1f4-dfae-4ecb-a3f6-263e8055a69c | "thumbnails": \[ | "thumbnails": \[ |
| 65  a397988c-5efa-4f98-9929-818d15033065 | \{ | \{ |
| 66  9e94fadd-e454-4088-b34a-97baaa2950b7 | "label": "poster" | “label"：“海報" |
| 67  25639f27-21e2-449b-a6f0-62658c8869b3 | }, | }, |
| 68  474ba6b3-ce72-4edb-8ef5-64203e94b959 | \{ | \{ |
| 69  22ea585d-7ed7-4e5e-a536-8d4be3680005 | "label": "clips" | “label"：“片段" |
| 70  36d4f13e-e3ba-4910-bc35-71c514eb1946 | } | } |
| 71  c820cf40-0ae3-4d72-9ed8-653ad8f7b674 | ] | ] |
| 72  75907ed2-8149-4004-9c58-239004aa0139 | } | } |
| 73  a64198ff-ad98-45cd-bc86-165347810b57 | ] | ] |
| 74  ce2e4153-1042-49f6-a5dc-a5afe3534815 | }{1] | }{1] |
| 75  d1377805-c298-4d27-ad62-f1ff1576aced | format | 格式 |
| 76  cdc76173-81db-44f7-9457-ff7011ec057d | [1}[2]{3] | [1}[2]{3] |
| 77  86569eab-fda7-4410-8175-21ab152f26e9 | [1}API Versions:{2] | [1}API版本：{2] |
| 78  cb36e28c-7b0a-4138-97b7-31e07f0a1483 | V1, V2 | V1，V2 |
| 79  ebf8ecf2-7ac7-4859-86e8-898e3a16db61 | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 80  3fdc3cad-a635-4bf7-a67f-55b85233f216 | [1}Default:{2] png | [1}默認：{2] png |
| 81  2bf99e74-59a4-4ccc-91d8-e66b1d8ca810 | [1}Valid Values:{2] png or jpg | [1}有效值：{2] png或jpg |
| 82  5eda7e94-fc8d-4804-9ff1-82af5ccd5c57 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 83  57e23220-1c72-474c-9a49-08d6cc6e037a | All | 全部 |
| 84  e27ba790-185c-4e5e-8899-b3e8661ebcc7 | [1}Example:{2] jpg | [1}例子：{2] jpg |
| 85  55a0a15f-3c85-4d8f-9efc-7d8c9bc2a510 | [1}Description:{2] | [1}描述：{2] |
| 86  332d9c0f-cecf-49ed-b41c-e890ff992f1e | The format of the thumbnail image. | 縮略圖的格式。 |
| 87  acead604-2952-4df9-94cc-d825b8bfd32d | [1}\{ | [1}\{ |
| 88  378c23b6-7ac7-45be-ac33-8ad116b85a0d | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 89  1da3622d-a7de-4309-8ebd-fe773fc8e280 | "outputs": \[ | "outputs": \[ |
| 90  543f774d-fb7d-48a6-b0c2-bee7e7cf6753 | \{ | \{ |
| 91  86d981cb-cfe3-43c0-929d-0dba05a22ed6 | "thumbnails": \{ | "thumbnails": \{ |
| 92  8e1718ce-6309-4954-bc3e-c028d83e1510 | "format": "jpg" | "format": "jpg" |
| 93  21bbc8e4-2c21-4fa1-bd53-e0ea118a2cdd | } | } |
| 94  6e06c56e-3fa2-4073-9383-e695ae3bbc5b | } | } |
| 95  09e80d4b-49f3-465d-859c-f10638f09a96 | ] | ] |
| 96  c16aa976-400e-4299-b5cf-033a2ae0f100 | }{1] | }{1] |
| 97  cf6d4d43-f38d-4b6f-8124-1083bed6892d | number | 數字 |
| 98  589c8074-f699-47c8-abf9-5b5d194f4716 | [1}[2]{3] | [1}[2]{3] |
| 99  c14361bd-dec0-48de-89d4-3e6a99342970 | [1}API Versions:{2] | [1}API版本：{2] |
| 100  bf533cbc-6964-43b3-bee8-2bf891e3e066 | V1, V2 | V1，V2 |
| 101  110bff99-7190-44d2-94fb-85181296710d | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 102  9f8f5472-e0ab-401c-b3ee-76dbac4c653d | [1}Valid Values:{2] | [1}有效值：{2] |
| 103  24842cfb-3ed1-40e9-b438-29e192d4118f | A positive integer | 正整數 |
| 104  1e26fc3c-657e-4411-a972-baa7c2b61312 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 105  50a9c77d-75b3-4879-8f3a-0675270b4eaf | All | 全部 |
| 106  1899dc85-0c3f-4f24-96d8-6af2e0f09f60 | [1}Example:{2] | [1}例子：{2] |
| 107  adb96da9-dba0-4c2e-8f63-3b0f490f5ec9 | 3 | 3 |
| 108  d202a5d7-a4bb-4cb6-b175-0cdca65eb9d4 | [1}Description:{2] | [1}描述：{2] |
| 109  c368d794-e4ed-48fa-a2e4-5509f02bb516 | A number of thumbnails to capture. | 許多要捕獲的縮略圖。 |
| 110  6f709c5d-dcb1-439e-ab27-c7ff78542116 | Zencoder will grab evenly-spaced thumbnails across the whole duration of the file. | Zencoder將在文件的整個持續時間內抓取均勻分佈的縮略圖。 |
| 111  eb2689a0-2f93-4dcb-912c-ba6523e4faca | So if you ask for 1 thumbnail, it will be near the middle of the file. | 因此，如果您索取1張縮略圖，它將位於文件中間。 |
| 112  58c740a5-8c75-4f17-955c-5de077a42616 | Specifying 3 thumbnails on a 8 minute video will result in thumbnails at approximately 2, 4, and 6 minutes. | 在8分鐘的視頻上指定3個縮略圖會導致大約2、4和6分鐘的縮略圖。 |
| 113  a126b437-fc29-4031-9160-cdb289ba7ac4 | [1}\{ | [1}\{ |
| 114  38032ad3-773b-4dbd-8c59-76059f172855 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 115  d4cdf488-4693-40af-925a-4273e65fa58d | "outputs": \[ | "outputs": \[ |
| 116  412827fa-5452-49f3-9d31-654050763137 | \{ | \{ |
| 117  81e4491d-1b77-4981-84e5-1f8d9b0e72a9 | "thumbnails": \{ | "thumbnails": \{ |
| 118  7febfa7d-9f40-4a31-9a2a-c26ab18c5c09 | "number": | "number": |
| 119  cf693918-c3f1-41b9-a4b1-382d02a9eb6f | 3 | 3 |
| 120  43329f81-f9cf-4a80-8bac-35f419503783 | } | } |
| 121  597e15e9-6773-46fe-9384-2fbbd4146f2a | } | } |
| 122  13e989b8-2ccb-4490-9d04-a91cc8397849 | ] | ] |
| 123  0396ee79-ea3c-45c6-b87e-4e8b39743eb0 | }{1] | }{1] |
| 124  308f0c09-3db8-4b93-abe8-d7b2f4e184d5 | start\_at\_first\_frame | start\_at\_first\_frame |
| 125  d0314ea5-17c4-4374-8a61-b9b0138ef1e9 | [1}[2]{3] | [1}[2]{3] |
| 126  0451562e-5da4-4e9a-907c-5aecd68c1243 | [1}API Versions:{2] | [1}API版本：{2] |
| 127  bf3fece3-2551-4b47-9eda-bc48b25a1d1b | V1, V2 | V1，V2 |
| 128  b5d4117d-b5ef-4eb2-906d-75d58f7b9fa6 | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 129  af37827e-d428-4be4-a4f3-8fb63887d077 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 130  f4fc2eae-e12a-4984-b527-d2375fdc68c2 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 131  5b4a8c3d-5de1-4384-ac38-225957e69ae0 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 132  ecfaa25f-51ea-43a3-ad4a-183073cc811c | All | 全部 |
| 133  a652d470-d2e0-4664-b0c5-a4b662471d8c | [1}Example:{2] true | [1}例子：{2]真的 |
| 134  151f0fd1-ed86-4c7d-b348-3868158b75ab | [1}Description:{2] | [1}描述：{2] |
| 135  c0069513-70f9-4fa1-8323-3c250d7aa34a | When using the [1}number{2] option for thumbnail generation this will begin taking thumbnails with the first frame. | 使用時[1}數字{2]用於生成縮略圖的選項，它將開始從第一幀開始拍攝縮略圖。 |
| 136  496136ce-4600-4acd-8fa7-734680c09e0f | For example, when using if your video is 5 seconds long and you request 5 thumbnails using the [1}number{2] option, this will create thumbnails at 0s, 1s, 2s, 3s, and 4s. | 例如，在使用時，如果您的視頻時長為5秒，而您使用[1}數字{2]選項，這將在0、1、2、3和4處創建縮略圖。 |
| 137  77103859-7916-4570-bef1-447e9cb41ed1 | Normally it would grab thumbnails at 0.83s, 1.66s, 2.49s, 3.32s, and 4.15s. | 通常，它會以0.83s，1.66s，2.49s，3.32s和4.15s的速度抓取縮略圖。 |
| 138  32bdbb89-e4f2-4055-a2b3-8220c9c40270 | [1}\{ | [1}\{ |
| 139  088ea636-aed6-496d-aae2-9388e1b8cf16 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 140  aad881e2-541a-4755-8be8-de93bb412682 | "outputs": \[ | "outputs": \[ |
| 141  71f40649-edd3-49c0-81da-c335752c57f1 | \{ | \{ |
| 142  94961212-3e7e-4568-91d0-94860dd44072 | "thumbnails": \{ | "thumbnails": \{ |
| 143  be194403-9957-44b9-abad-76aa950dc262 | "number": | "number": |
| 144  61a446ca-e8b9-4a99-b3bf-bb9cc4a19b9e | 5, | 5， |
| 145  a679775c-afee-4916-bc02-11b1244249b9 | "start\_at\_first\_frame": true | "start\_at\_first\_frame": true |
| 146  b52cecec-1743-4d19-8b86-52b4e7462b91 | } | } |
| 147  24031929-85c0-4261-bf3a-7d844726775a | } | } |
| 148  ddda4285-11ad-4e8a-b81c-1a65c031b503 | ] | ] |
| 149  a8dc32f0-1740-4033-9151-a8a582044791 | }{1] | }{1] |
| 150  0f2aa51f-812e-4957-a39f-84085b994c19 | interval | 間隔 |
| 151  8670c376-3708-4e3d-99e5-7e688b6959a0 | [1}[2]{3] | [1}[2]{3] |
| 152  8deb7dfa-9065-4372-8f38-8dbe7685bf77 | [1}API Versions:{2] | [1}API版本：{2] |
| 153  2df87174-01b1-496e-b222-6da00e5e890f | V1, V2 | V1，V2 |
| 154  692a9c07-f2ee-4f42-bda5-2471f3acb6c4 | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 155  c77c2f31-26f1-42f5-950a-8b6d9a87afdd | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 156  6a05b2ad-d46b-464a-8f6f-6262e38cbeb2 | All | 全部 |
| 157  d542d1ab-a7fd-4d40-95ae-bb73382963f1 | [1}Example:{2] | [1}例子：{2] |
| 158  c163db7a-746a-4841-a703-3c3e67f24701 | 60 | 60 |
| 159  9d99d780-59a1-4a32-9ce0-db24ba117d98 | [1}Description:{2] | [1}描述：{2] |
| 160  599a2cae-7397-4ce2-8e35-45bea74b6d54 | Take thumbnails at an even interval, in seconds. | 以均勻的間隔（以秒為單位）拍攝縮略圖。 |
| 161  b5fb122a-954a-49b3-9706-a8037b252a8d | Zencoder will return one thumbnail for every N seconds of the file. | Zencoder將在文件的每N秒返回一個縮略圖。 |
| 162  9412b125-ef90-4715-9af6-fee78efbbef7 | So if you choose an interval of 60, and your input file is 12 minutes long, you’ll get back 12 thumbnails, each one on the minute. | 因此，如果您選擇間隔為60，並且輸入文件的長度為12分鐘，則您將獲得12張縮略圖，每分鐘縮略圖一次。 |
| 163  38053684-1beb-4460-b836-46c907d93c1a | [1}\{ | [1}\{ |
| 164  201b4c58-6c29-4898-9179-3f0d740f9ba8 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 165  0258bb90-910b-427d-9f7d-69ac11251bc6 | "outputs": \[ | "outputs": \[ |
| 166  c4bc605d-24e7-4f36-922e-7367912110fa | \{ | \{ |
| 167  f483cfc7-343f-43fe-bff2-54547729b797 | "thumbnails": \{ | "thumbnails": \{ |
| 168  033c350d-04be-4417-8a28-9427a74af43c | "interval": | "interval": |
| 169  2d0e18c9-f78e-4a4b-8b7b-45cbdf36a30f | 60 | 60 |
| 170  91f4f3d9-bb70-46d3-be7f-714617ede68a | } | } |
| 171  5c315ee1-6c6e-442f-a8e8-a679f8e67c25 | } | } |
| 172  a1fe9eaf-b8ed-4466-ac3c-a63e9a005fb4 | ] | ] |
| 173  8e26d846-b972-4816-81f2-01b5ed01e705 | }{1] | }{1] |
| 174  d8203db2-70ae-4708-ae23-2ac44d5294e9 | [1}See Also:{2] [3}interval\_in\_frames{4] | [1}也可以看看：{2][3} interval\_in\_frames{4] |
| 175  eb92093b-65eb-474b-a38a-e2d3e672fff0 | interval\_in\_frames | interval\_in\_frames |
| 176  38ed71e6-3126-4ee0-ad72-7d68dd215f0e | [1}[2]{3] | [1}[2]{3] |
| 177  c35ba1e0-4aae-427b-a59a-976b22eb91c0 | [1}API Versions:{2] | [1}API版本：{2] |
| 178  491d2992-27fe-49b9-91b7-48eeedb53214 | V1, V2 | V1，V2 |
| 179  d7cdb4bd-8124-4ccf-a64b-30c65de29b62 | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 180  71fdc4f5-a7c8-4f72-bc4c-0f17326a9b86 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 181  7d632965-d0db-42e2-b9d2-918be057c47d | All | 全部 |
| 182  e9acd7ce-8571-439c-be72-7408f20da45f | [1}Example:{2] | [1}例子：{2] |
| 183  4114b02f-8b05-46cf-9931-5b2acd77f1a3 | 120 | 120 |
| 184  9481769b-d5df-4b47-844f-b4454c9694e4 | [1}Description:{2] | [1}描述：{2] |
| 185  6b97005f-0a02-4206-9201-da1c787c80be | Take thumbnails at an even interval, in frames. | 以均勻的間隔以幀為單位拍攝縮略圖。 |
| 186  d6b1688b-b9b6-4289-8322-e387d0d48bda | Zencoder will return one thumbnail for every N frames of the file. | Zencoder將在文件的每N幀中返回一個縮略圖。 |
| 187  25c34562-502c-487a-8478-fdbb2fc7bc3e | So if you choose an interval of 120, and your input file is 29.97 frames per second, you’ll get back thumbnails for approximately every 4 seconds. | 因此，如果您選擇間隔為120，並且您的輸入文件為每秒29.97幀，則大約每4秒您將獲得一次縮略圖。 |
| 188  59ae29f9-f249-4327-93a3-1a61b5b57e10 | [1}\{ | [1}\{ |
| 189  e173eb45-11a3-43a2-af75-9671c6d1eb8c | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 190  71a1b643-fbfa-4986-a70c-c35aed059363 | "outputs": \[ | "outputs": \[ |
| 191  fe5a8627-3469-485d-ac41-9f9576dbf24b | \{ | \{ |
| 192  999fe347-d5cf-4c9a-9f57-4ad9406763f5 | "thumbnails": \{ | "thumbnails": \{ |
| 193  2cfbd097-bd12-4ce5-bd1c-f2c68827584a | "interval\_in\_frames": | "interval\_in\_frames": |
| 194  5f6d966a-0bfb-4fc3-b31b-236841b11580 | 120 | 120 |
| 195  ef757c81-7d4d-48cb-bb11-d39577d7f078 | } | } |
| 196  1d2b625e-0edb-4d2e-80d0-87aedf5e5eaf | } | } |
| 197  b54015e7-bbee-4d86-9033-6bf6933f7aff | ] | ] |
| 198  0de89930-128d-483d-87bf-49b7138e445a | }{1] | }{1] |
| 199  1ff936a6-ac44-4337-8400-76caa77c0355 | [1}See Also:{2] [3}interval{4] | [1}也可以看看：{2][3}間隔{4] |
| 200  10100eaa-1799-4e2f-99b1-6781bf3495a6 | times | 次 |
| 201  3bb0b03e-7568-4572-bf6c-d243e32d1e74 | [1}[2]{3] | [1}[2]{3] |
| 202  ac55307e-a85b-4bad-b42d-e4173d6ff176 | [1}API Versions:{2] | [1}API版本：{2] |
| 203  b416be31-4b2f-4d73-bd17-f0777f08016e | V1, V2 | V1，V2 |
| 204  874461a5-dfa1-46ba-ad1e-b58af3a0441d | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 205  abdea986-2dbd-47aa-b06d-9383b9586d54 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 206  cab598a6-7c64-453d-bdb3-9c6da81e981b | All | 全部 |
| 207  dc9c3909-1428-411b-b253-21c9cee45fb5 | [1}Example:{2] \[0, 30, 60, 90] | [1}例子：{2] \[0，30，60，90] |
| 208  69925707-ba01-4d20-bc41-e440f0f4b090 | [1}Description:{2] | [1}描述：{2] |
| 209  6b1a52ad-1c10-401a-9f63-bc065cf99df4 | An array of times, in seconds, at which to grab a thumbnail. | 捕獲縮略圖的時間數組（以秒為單位）。 |
| 210  cb9a3293-a38b-4018-9f03-0c55becec033 | Decimals are valid. | 小數有效。 |
| 211  1e5d8f4a-5ad3-4465-8dea-7361f6037967 | So setting times to \[12.5, 25] would grab two thumbnails, one at 12.5 seconds, and one at 25 seconds. | 因此，將時間設置為\[12.5，25]會抓取兩個縮略圖，一個縮略圖在12.5秒，一個縮略圖在25秒。 |
| 212  ea025dd6-5c4e-4f62-9847-db796d3c9848 | This value must be an array of non-negative numbers. | 該值必須是非負數的數組。 |
| 213  7995fd14-3d37-4c69-9afc-f9e3afa75e99 | [1}\{ | [1}\{ |
| 214  5096262f-2b7a-4a5f-a4fc-1b6acbab5100 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 215  7afb3769-6b8f-4409-9caf-ac0a5f4f6bd4 | "outputs": \[ | "outputs": \[ |
| 216  6cc14e3c-0dff-4aca-9587-789431abf871 | \{ | \{ |
| 217  09aaadc1-5bc2-4870-aec7-73b65e87c81b | "thumbnails": \{ | "thumbnails": \{ |
| 218  5a5d9f22-1797-4fb0-beb6-83341e376ce5 | "times": \[0, 30, 60, 90] | "times": \[0, 30, 60, 90] |
| 219  5f5ffa81-90fe-437f-91ee-228dc1706d98 | } | } |
| 220  4ad2a1be-0633-4fe9-b368-f4f855f97c1e | } | } |
| 221  d395d4a1-f026-49c0-a44c-24ebdc4e6126 | ] | ] |
| 222  89ebbcb5-b6c0-4ff9-b17b-a875149fa26d | }{1] | }{1] |
| 223  71d8f933-ae40-4ccf-bff3-8a41f434e738 | aspect\_mode | Aspect\_mode |
| 224  87191af5-3157-402a-bdbb-136c4fb40dee | [1}[2]{3] | [1}[2]{3] |
| 225  4b86b291-ce60-40ae-886a-17e590939cc5 | [1}API Versions:{2] | [1}API版本：{2] |
| 226  3342453f-2300-456e-8862-263b7fd5f567 | V1, V2 | V1，V2 |
| 227  27de13cc-33b1-4628-83b2-3a39d5a6fd7b | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 228  b1283199-eec7-4730-9fa4-5a0be05e4402 | [1}Default:{2] preserve | [1}默認：{2]保存 |
| 229  b42a31e8-2a72-4b13-9faa-79947f152918 | [1}Valid Values:{2] preserve, stretch, crop, or pad | [1}有效值：{2]保存，拉伸，裁剪或填充 |
| 230  146d0ca2-e4a7-4669-801e-2e11d57dc145 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 231  81c200ac-367b-4831-8eb5-5f6578139e94 | All | 全部 |
| 232  4414fe20-8de1-4dd6-a8f8-350ee50627c7 | [1}Example:{2] pad | [1}例子：{2]軟墊 |
| 233  93369871-ec1f-450f-9b20-735202126028 | [1}Description:{2] | [1}描述：{2] |
| 234  2142ce9f-07ee-4a49-ad6e-5c47ad05c4e7 | The aspect mode to use when creating thumbnails. | 創建縮略圖時要使用的寬高比模式。 |
| 235  fe0af860-c034-4b5a-bb4a-6d6d372879e9 | [1}preserve{2]: | [1}保存{2]： |
| 236  29862af6-2c3c-4df1-b587-2805790de628 | By default, Zencoder will preserve the aspect ratio of the output video file, so if you submit widescreen content and ask for standard resolution, the thumbnail file will keep the widescreen aspect ratio, and will fit within the requested size. | 默認情況下，Zencoder將保留輸出視頻文件的長寬比，因此，如果您提交寬屏內容並要求標準分辨率，則縮略圖文件將保持寬屏長寬比，並且適合要求的大小。 |
| 237  8168fa38-29aa-4551-b46d-28cd30d26763 | [1}stretch{2]: | [1}拉緊{2]： |
| 238  17e1eaa0-dc4c-4dd7-a0c0-daffe77119a7 | When the aspect mode is "stretch", the thumbnail will exactly match the requested width and height, even if it distorts the image. | 當長寬比模式為“拉伸"時，即使縮略圖扭曲了圖像，縮略圖也將完全匹配請求的寬度和高度。 |
| 239  6500a6ac-8230-4c09-bc5c-e66787aa0b3c | [1}crop{2]: | [1}莊稼{2]： |
| 240  0559b7d9-ec12-4480-9fca-f583bcdeed51 | This option tells Zencoder to "zoom in" to the thumbnail to match the requested size, by cropping pixels from the top/bottom or left/right. | 此選項告訴Zencoder通過從頂部/底部或左側/右側裁剪像素來“放大"縮略圖以匹配請求的大小。 |
| 241  b5a80c79-5fe6-43f3-89b2-74348fbfb354 | [1}pad{2]: | [1}軟墊{2]： |
| 242  5a798b37-2ab6-45a5-b7c6-7e627297efa3 | The pad option tells Zencoder to letterbox the thumbnail to match the requested frame size. | pad選項告訴Zencoder給信箱縮略圖，以使其與請求的幀大小相匹配。 |
| 243  87c12c17-5c14-4e02-afff-182dabb78db6 | Use this option to maintain the aspect ratio of the output video, but always get thumbnails of the same size. | 使用此選項可保持輸出視頻的長寬比，但始終獲得相同大小的縮略圖。 |
| 244  732a42d7-f6e3-441b-9e68-87df62c07d09 | [1}Note:{2] | [1}筆記：{2] |
| 245  e254c6f1-38cd-4593-9cf9-dfea80abdeee | Due to the constraints of video scaling algorithms the dimensions of the thumbnails will be an even number. | 由於視頻縮放算法的限制，縮略圖的尺寸將為偶數。 |
| 246  2ee378bf-0bde-47ee-9f0a-cb51b570d489 | If you request thumbnails at 100x75, for example, you will get thumbnails that are 100x74. | 例如，如果您請求100x75的縮略圖，則將獲得100x74的縮略圖。 |
| 247  7aef1782-3d40-469e-a1e4-f1500db26cda | [1}\{ | [1}\{ |
| 248  70bd64eb-1860-4409-8f83-d32ee5f2b4e7 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 249  1df82b90-0c54-487d-ae8e-781f70cf4372 | "outputs": \[ | "outputs": \[ |
| 250  c16f2d68-887a-46d2-a055-ec126f9504d5 | \{ | \{ |
| 251  e979942c-5631-4bd1-a978-a75fbef578e6 | "thumbnails": \{ | "thumbnails": \{ |
| 252  e8b37892-03af-4b61-88fc-64a76415b5ef | "aspect\_mode": "pad", | "aspect\_mode": "pad", |
| 253  e470e0e8-f707-4998-92f2-1c00f7b36004 | "width": | "width"： |
| 254  e312c9dc-992e-4860-a636-78cf978c5ea0 | 200, | 200， |
| 255  54211d46-8431-4f92-a4a0-bba3121400e6 | "height": | "height": |
| 256  bde11dbb-4fa9-4810-a638-1355807957ea | 200 | 200 |
| 257  b349281a-8b28-437f-83a6-00279e264c4d | } | } |
| 258  0b609d08-5756-4faa-9f46-dead8466cc78 | } | } |
| 259  96cfe26d-9bda-41f3-a09e-838add291509 | ] | ] |
| 260  3b5ff6d0-136d-4037-8281-c45b1cf4576c | }{1] | }{1] |
| 261  6bc04fb8-b5e3-4d1e-8651-95010e65b133 | [1}See Also:{2] [3}size{4], [5}width{4], and [7}height{4] | [1}也可以看看：{2][3}尺寸{4]，[5}寬度{4]， 和[7}高度{4] |
| 262  4b1d6154-706b-490f-9189-53cef0008702 | size | 尺寸 |
| 263  9fb36ebf-5ece-418c-9dab-c79e4b260a49 | [1}[2]{3] | [1}[2]{3] |
| 264  56338e6c-c389-4f7c-8a6c-5fec465912fb | [1}API Versions:{2] | [1}API版本：{2] |
| 265  1cb7dadd-0e87-4d39-a96d-107c58c5ca80 | V1, V2 | V1，V2 |
| 266  039719f3-444b-4968-acb4-a353d7552562 | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 267  1a98c928-08b4-409c-9a29-a8448f8ceb58 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 268  06f9bfb9-575c-4972-b3c0-b229dc25b2b6 | All | 全部 |
| 269  103265a6-2336-4b5f-8788-98c07a46e5f2 | [1}Example:{2] | [1}例子：{2] |
| 270  6069d5f6-365d-4b4f-ae19-68c2ab25a650 | 400x300 | 400x300 |
| 271  e5369439-9315-4cd0-932f-343a3c0ff444 | [1}Description:{2] | [1}描述：{2] |
| 272  bdf48d2f-1548-4f49-a98c-28d81eee860f | A target resolution for the thumbnails, like "160×120″. | 縮略圖的目標分辨率，例如“160×120"。 |
| 273  416e04b8-1878-4d39-830b-a40e3926d24f | If no size is provided, thumbnails will be the same size as the output video. | 如果未提供尺寸，縮略圖將與輸出視頻的尺寸相同。 |
| 274  b102e81c-5329-4149-99c4-8b1bf560106f | By default, we will preserve aspect ratio, so if the aspect ratio of this size parameter does not match the aspect ratio of the movie, the resulting file may not exactly match this size. | 默認情況下，我們將保留長寬比，因此，如果此大小參數的長寬比與影片的長寬比不匹配，則生成的文件可能與該大小不完全匹配。 |
| 275  50c591f0-52ed-4872-be7b-ef75190a2a58 | If Stretch is set to true for the corresponding output file, then this thumbnail will also be stretched to fill the resolution. | 如果將相應的輸出文件的Stretch設置為true，則此縮略圖也將被拉伸以填充分辨率。 |
| 276  3ba087c5-1c48-400f-913f-cd36ce3a1ddf | [1}\{ | [1}\{ |
| 277  79260f36-e3ff-415c-af6f-0801364f58dc | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 278  6dfc9889-5628-4fdc-a496-1983d4e40de1 | "outputs": \[ | "outputs": \[ |
| 279  31ea1b45-eca3-41f0-bf7e-734cbf30cba1 | \{ | \{ |
| 280  edfcb9dd-5a1e-4704-b2fd-bbef8484f581 | "thumbnails": \{ | "thumbnails": \{ |
| 281  b417d2fd-e080-47a4-84c8-12e1e95d08d2 | "size": | "size": |
| 282  361c52bb-7cc8-492b-91e3-9547e40e8a7e | "400x300" | "400x300" |
| 283  2ebe43e5-22f7-4bd7-883a-8389ae4726fc | } | } |
| 284  bcc5fc94-2056-4d82-800a-e4363f6b47eb | } | } |
| 285  6ef78ef9-f3aa-4de5-ad89-d043f87a3532 | ] | ] |
| 286  f16ad128-7197-44df-972e-b9ba159fe93e | }{1] | }{1] |
| 287  9fc140d3-d73d-44f5-90c6-d304752fbfc8 | [1}See Also:{2] [3}width{4], [5}height{4], and [7}aspect\_mode{4] | [1}也可以看看：{2][3}寬度{4]，[5}高度{4]， 和[7}Aspect\_mode{4] |
| 288  db930551-b486-4025-a931-b5de7c6a87fb | width | 寬度 |
| 289  d39807ca-18a1-4a2e-9b42-5fd97caca80f | [1}[2]{3] | [1}[2]{3] |
| 290  0de6f0e0-5b40-4a97-9696-59fdf3cdc14d | [1}API Versions:{2] | [1}API版本：{2] |
| 291  d90f05bc-e179-4865-bbae-136579585796 | V1, V2 | V1，V2 |
| 292  71ba0bc9-2e64-4d9a-8d0d-f00f2fb96e42 | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 293  fbf15eb6-b46d-4044-aed2-4dd3cd128d6a | [1}Valid Values:{2] | [1}有效值：{2] |
| 294  618752a0-d49e-45e0-9ae7-4e9cfc41af5d | A positive integer | 正整數 |
| 295  ca55a637-92ef-4eeb-93b7-8580895ae01a | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 296  9ca641b7-2290-416b-9f29-9b5aa57ac1d0 | All | 全部 |
| 297  120af3a2-ba8b-4e31-b883-780ae1c6b587 | [1}Example:{2] | [1}例子：{2] |
| 298  e999d160-f3fa-4fb0-af63-671e7624bab3 | 640 | 640 |
| 299  1f2147c3-1f7c-448b-8e66-75720388727e | [1}Description:{2] | [1}描述：{2] |
| 300  908c39d1-9d7c-45b1-8ad0-7babd0518ad3 | Thumbnail width. | 縮略圖寬度。 |
| 301  748912d1-a1ea-4231-a0a3-2d21d3a99af7 | If no width is supplied, we will use the output file width, or scale to [1}size{2] or [3}height{2] setting. | 如果沒有提供寬度，我們將使用輸出文件的寬度，或縮放為[1}尺寸{2]或者[3}高度{2]環境。 |
| 302  95110175-8053-4a60-a234-482a6e54e3a6 | Note that [1}size{2] takes priority over either [3}width{2] and [5}height{2]. | 注意[1}尺寸{2]優先於任何一個[3}寬度{2]和[5}高度{2]。 |
| 303  a3f837f2-e52c-447c-8d70-39380cab8d07 | [1}\{ | [1}\{ |
| 304  2925406c-7d14-4013-b74f-40b2847d40c7 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 305  c63ec4a5-e005-44a0-8d33-e236c4f7203f | "outputs": \[ | "outputs": \[ |
| 306  ea412b77-7cf1-4c85-a90a-0f577dddcfc5 | \{ | \{ |
| 307  7f4bd95c-e31d-4e00-910c-952966629ea1 | "thumbnails": \{ | "thumbnails": \{ |
| 308  0f954e49-c0ee-4a54-ab31-ac8e14181860 | "width": | "width"： |
| 309  a0a663f0-7bb7-4803-bb85-82a0958d0476 | 640 | 640 |
| 310  aa61af40-1b46-4672-a1b9-7a9eb1adbace | } | } |
| 311  585dcac0-9d5a-48a6-9c97-0a0af641a483 | } | } |
| 312  849cb136-ed21-4c7c-b455-1c1b97542a05 | ] | ] |
| 313  21bbca04-6843-4b13-a198-cbbac9b8128f | }{1] | }{1] |
| 314  dbda7ea2-6ab6-4f92-9e64-d6ed1795e2bd | [1}See Also:{2] [3}size{4], [5}height{4], and [7}aspect\_mode{4] | [1}也可以看看：{2][3}尺寸{4]，[5}高度{4]， 和[7}Aspect\_mode{4] |
| 315  09cc6a96-c389-4b63-865c-01b8895a1332 | height | 高度 |
| 316  db1e5bf1-427f-4db5-917a-7e69687e9629 | [1}[2]{3] | [1}[2]{3] |
| 317  e6313a5f-e9d7-433c-a7ab-ff2c0f68dcce | [1}API Versions:{2] | [1}API版本：{2] |
| 318  f345bae9-4e2b-44a9-87c7-8cf78dc06616 | V1, V2 | V1，V2 |
| 319  75ee8eb9-2892-4592-afda-8e94f0fb5019 | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 320  c7fee4b1-ddae-4977-ad78-fd837fabafcd | [1}Valid Values:{2] | [1}有效值：{2] |
| 321  9549af65-2b13-4486-81b9-29ee94b53d0b | A positive integer | 正整數 |
| 322  ad5ef7d3-b456-4e1c-b60f-77d2ed8aa89e | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 323  1d0e95f0-0e03-47be-bcc9-fa298d5111e5 | All | 全部 |
| 324  cb129852-2d12-46be-a32b-e083f5fd1aa6 | [1}Example:{2] | [1}例子：{2] |
| 325  0644e5dc-6759-48c0-8a89-a2845dc74c68 | 480 | 480 |
| 326  a80c064a-55ba-4faa-8f5e-3a46aad4998b | [1}Description:{2] | [1}描述：{2] |
| 327  3944f5af-73d1-4a57-b11c-1f2c443888d2 | Thumbnail height. | 縮略圖高度。 |
| 328  acaec706-7edc-4260-90bd-40f02f1a7214 | If no height is supplied, we will use the output file height, or scale to [1}size{2] or [3}width{2] setting. | 如果沒有提供高度，我們將使用輸出文件的高度，或縮放為[1}尺寸{2]或者[3}寬度{2]環境。 |
| 329  d6a426a2-2535-45ca-9613-da0800481ae1 | Note that [1}size{2] takes priority over either [3}width{2] and [5}height{2]. | 注意[1}尺寸{2]優先於任何一個[3}寬度{2]和[5}高度{2]。 |
| 330  a8305742-7229-4350-9911-196c667497c5 | [1}\{ | [1}\{ |
| 331  16430f98-721d-4f49-8846-d74dd5c40152 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 332  742b61af-bf1e-44bf-b8de-bcc3f611a074 | "outputs": \[ | "outputs": \[ |
| 333  e9d61a55-1062-49ca-ae0f-dd1559ab788b | \{ | \{ |
| 334  a4b04e9d-71b4-48ec-a26d-b3b9fbfe6b6e | "thumbnails": \{ | "thumbnails": \{ |
| 335  e9d0b804-d3c6-4479-a81d-f816f5b4dfdd | "height": | "height": |
| 336  93d77045-74f7-4975-b76d-e3b531f54efb | 480 | 480 |
| 337  3a62afab-cc75-4aa1-a83f-2788084ea803 | } | } |
| 338  585af6c6-ecf5-45e1-9cd1-97d55fda1265 | } | } |
| 339  fbe0517c-b353-44bb-a5f2-0d2cc48646fa | ] | ] |
| 340  ffdc12ee-bdab-461a-b5e6-cc7b19a12f68 | }{1] | }{1] |
| 341  18f13fcd-4c20-46b9-9797-9e9e101cccf0 | [1}See Also:{2] [3}size{4], [5}width{4], and [7}aspect\_mode{4] | [1}也可以看看：{2][3}尺寸{4]，[5}寬度{4]， 和[7}Aspect\_mode{4] |
| 342  d7911424-d2f9-4529-b9b8-feaebf248751 | base\_url | base\_url |
| 343  a46a52d0-4b60-4afe-93e2-420f8f2b6f17 | [1}[2]{3] | [1}[2]{3] |
| 344  d99ed485-9470-486d-9437-01b8aa944497 | [1}API Versions:{2] | [1}API版本：{2] |
| 345  72d23da5-be02-4858-a97d-dc89afeeef70 | V1, V2 | V1，V2 |
| 346  b0fe5714-b629-46d6-8309-feafd53edb7b | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 347  08efbaf6-8cfa-4950-8733-355d4e933fcf | [1}Valid Values:{2] | [1}有效值：{2] |
| 348  f4e54c2f-5123-48f7-bd4c-674149c27fc4 | A valid S3, Cloud Files, GCS, FTP, FTPS, or SFTP URL, minus filename. | 有效的S3，雲文件，GCS，FTP，FTPS或SFTP URL（減去文件名）。 |
| 349  ffe3def7-9794-4f4f-93b4-4e0789821011 | Format: s3://\[bucket name]/\[path] or ftp://\[user]:\[password]@\[ftp.url]/\[path] | 格式：s3：// \[存儲桶名稱] / \[路徑]或ftp：// \[用戶]：\[密碼] @ \[ftp.url] / \[路徑] |
| 350  4de635d0-8f8e-46dd-a869-152bc2dc756e | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 351  499bca23-f706-476f-9aa7-6f749c96a461 | All | 全部 |
| 352  a9772b23-958d-47fe-b422-db42ac4fde08 | [1}Example:{2] | [1}例子：{2] |
| 353  7bc8f5e6-0219-434e-9edb-f4138e28386f | s3://my-output-bucket/ | s3：// my-output-bucket / |
| 354  e8dda013-a8f1-4089-886a-9802d5cf40ba | cf://username:api\_key@container/path/ | cf：//用戶名：api\_key @ container / path / |
| 355  da11969f-aca0-4b05-9c9e-939fb0083057 | ftp://user:password@ftp.example.com/path/to | ftp：// user：password@ftp.example.com/path/to |
| 356  25dffa26-a504-401b-9285-be6aae75b92e | [1}Description:{2] | [1}描述：{2] |
| 357  cf58884d-bd17-45ba-8f09-92309fe5d7b8 | An output destination for thumbnails. | 縮略圖的輸出目標。 |
| 358  738c664d-954b-4a87-9802-f29026033007 | If base\_url is blank, we will store thumbnails in our Zencoder S3 bucket. | 如果base\_url為空白，則將縮略圖存儲在Zencoder S3存儲桶中。 |
| 359  f25d8380-92e4-4234-a8a1-7752fe3e4e5f | Files stored in the Zencoder S3 bucket will be available after 24 hours. | Zencoder S3存儲桶中存儲的文件將在24小時後可用。 |
| 360  275496e6-90ff-491e-a58f-d85abb7640cf | Note that the filenames are not unique between outputs (e.g. frame\_0000.png), so the destination should be a unique directory or key prefix to avoid overwriting files. | 請注意，文件名在輸出之間不是唯一的（例如frame\_0000.png），因此目標位置應該是唯一的目錄或鍵前綴，以避免覆蓋文件。 |
| 361  30feee04-f1ca-41f3-85f6-ef2b31758454 | [1}FTP users{2]: we try to write from the root of your server, so use an absolute path for your URL to ensure that we can write to your server successfully. | [1}FTP用戶{2]：我們會嘗試從服務器的根目錄進行寫入，因此請為您的URL使用絕對路徑，以確保我們可以成功寫入服務器。 |
| 362  bb95111a-6283-48b9-b086-c2796a6c6db3 | [1}Notes on Credentials:{2] | [1}憑證說明：{2] |
| 363  67c8a819-909a-49db-bc0d-dbbf02bb1db8 | If you provide credentials via base\_url they will be present in the urls appearing in requests to the [1}job details{2], [3}output details{2], etc. | 如果您通過base\_url提供憑據，則這些憑據將出現在對請求的請求中出現的url中[1}工作細節{2]，[3}輸出細節{2]， 等等。 |
| 364  e577d42a-1504-4b29-a5c6-1e10d48718fd | If [1}credentials{2] are stored with Zencoder they will not appear in urls in those responses. | 如果[1}證書{2]與Zencoder一起存儲，它們將不會出現在這些響應的url中。 |
| 365  36438258-d585-409d-aa1f-029bc8bffa07 | [1}\{ | [1}\{ |
| 366  99cb30d2-6305-40b8-be39-eada491d0f6e | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 367  7cc936a2-0c67-495c-a7f3-3d0bd54493af | "outputs": \[ | "outputs": \[ |
| 368  e2d10d3e-6b1a-4b43-9c3d-7d4e340a8f43 | \{ | \{ |
| 369  c66c58b5-99e5-4cf9-affa-b1b69abd8b0b | "thumbnails": \{ | "thumbnails": \{ |
| 370  032eecdc-e440-430e-9b06-fac66fc0d8a1 | "base\_url": "s3://my-output-bucket/" | "base\_url": "s3://my-output-bucket/" |
| 371  f957dfb2-e7b7-4a69-9a89-68e962b3877a | } | } |
| 372  67759d0a-044c-443c-85c7-c944a40705f8 | } | } |
| 373  051a5921-ea90-4b61-9d77-f35eaeb0d009 | ] | ] |
| 374  8ec6760b-3820-4a0b-9a24-bb42490a3f5f | }{1] | }{1] |
| 375  d19b1ab5-a8ce-44bc-b555-4510f0cff6e5 | [1}See Also:{2] [3}prefix{4] and [5}filename{4] | [1}也可以看看：{2][3}字首{4]和[5}文件名{4] |
| 376  01eb0c36-ade8-44ff-b3f1-c083142be592 | prefix | 字首 |
| 377  a2679789-b666-4323-97ea-91a91ed4c1d5 | [1}[2]{3] | [1}[2]{3] |
| 378  9908b66b-40e9-4543-979a-ee422cad7906 | [1}API Versions:{2] | [1}API版本：{2] |
| 379  9b28d760-af5d-4e64-859b-760cef917402 | V1, V2 | V1，V2 |
| 380  379ea943-f58b-41bf-bac4-d2bc12efa98e | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 381  7448adeb-1d12-4a06-8d81-d320e385e7d8 | [1}Default:{2] frame | [1}默認：{2]框架 |
| 382  c6d245b8-0258-49a5-bf9b-5a24d4cac0b7 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 383  f0f26756-4acb-4a42-9526-0842887bf9b1 | All | 全部 |
| 384  cad0a443-9498-459f-8d58-dae82c88de66 | [1}Example:{2] | [1}例子：{2] |
| 385  44b404ca-8a98-4537-8726-c618a78cfed3 | thumbs | 拇指 |
| 386  0c670731-4fec-428d-9ed8-4ec3074abec4 | video\_thumbnails | video\_thumbnails |
| 387  ca395a70-7199-4cdf-bd48-e0b956ee7d1e | [1}Description:{2] | [1}描述：{2] |
| 388  97caf502-413f-4b24-9a3c-8315b5a792ef | Thumbnail files will be exported with sequential filenames. | 縮略圖文件將使用順序文件名導出。 |
| 389  aba91794-c112-4463-a4ee-8299088dfb71 | However, you may specify a custom prefix for the thumbnail files. | 但是，您可以為縮略圖文件指定自定義前綴。 |
| 390  58538d1a-05f4-4464-a30e-a4162a420943 | If no prefix is specified we’ll use frame. | 如果未指定前綴，我們將使用框架。 |
| 391  78a314e2-dcd5-41c2-950b-a9b4cd5db790 | For example, if you use the prefix 'custom', the files exported would be named custom\_0000.png, custom\_0001.png, etc. | 例如，如果使用前綴“custom"，則導出的文件將命名為custom\_0000.png，custom\_0001.png等。 |
| 392  545b9020-460d-4d0f-b753-49820b487a10 | Without a custom prefix they would be named frame\_0000.png, frame\_0001.png, etc. | 如果沒有自定義前綴，它們將被命名為frame\_0000.png，frame\_0001.png等。 |
| 393  d765cbb9-b34f-4c09-9605-ed6359aa2946 | [1}\{ | [1}\{ |
| 394  ab0cb34d-53b1-4aed-922f-088d750d2a1a | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 395  e1d39b42-9733-4699-9d73-532bc75b5afc | "outputs": \[ | "outputs": \[ |
| 396  7f7cacf3-8dd1-44f3-86ad-d5a0122a2c61 | \{ | \{ |
| 397  29d929b8-f88e-4961-8b0c-08a0d204f276 | "thumbnails": \{ | "thumbnails": \{ |
| 398  6fb91d22-fe29-4a6b-a690-4cb15aa1cfff | "prefix": "thumbs" | "prefix": "thumbs" |
| 399  41348035-0c1a-4419-8f50-d1c8fe0b72ea | } | } |
| 400  6672fd9d-e4a9-4213-889f-3850c58f25f4 | } | } |
| 401  c926bd1b-c6e1-459e-8833-83bf8b430cce | ] | ] |
| 402  dba32785-f7f8-4e04-af17-e2f543bcbd19 | }{1] | }{1] |
| 403  42f65a99-63c7-4947-a304-46171e25e715 | [1}See Also:{2] [3}base\_url{4] and [5}filename{4] | [1}也可以看看：{2][3} base\_url{4]和[5}文件名{4] |
| 404  f4d26070-e0b3-48c9-ba20-0026e00b83ae | filename | 文件名 |
| 405  682461e6-a4a9-429d-9d68-1278e525b25d | [1}[2]{3] | [1}[2]{3] |
| 406  7b43097f-bd57-4c42-83ca-864f4541e0ee | [1}API Versions:{2] | [1}API版本：{2] |
| 407  294e4de0-62aa-4cdf-bb72-12f97c07e202 | V1, V2 | V1，V2 |
| 408  c4a91dc5-6237-4554-899a-e647227751bc | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 409  5019fea3-a3cc-45ce-8118-5707f5b1f51f | [1}Default:{2] frame | [1}默認：{2]框架 |
| 410  9f189784-df08-4a85-ab03-0201a41c7a21 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 411  62b97b27-2ec5-490c-8733-47027d251918 | All | 全部 |
| 412  d7b1a2ad-7684-457e-990f-a3c5112af623 | [1}Example:{2] | [1}例子：{2] |
| 413  dfc76a09-2f4f-4296-b6c4-a73d6d1b64b2 | \{% raw %} | \{% raw %} |
| 414  56d19a9a-b273-4143-bd49-5bd6a626b89d | thumbnail\_\{\{number}} | thumbnail \_ \{\{number}} |
| 415  969f9f2d-4049-411b-a504-04fd49abe39d | \{\{number}}\_\{\{width}}x\{\{height}}-thumbnail | \{\{number}}\_\{\{width}}x\{\{height}}-thumbnail |
| 416  2eef4716-5349-4014-bf73-50e548ff447d | [1}Description:{2] | [1}描述：{2] |
| 417  ee547e0b-5163-4435-81fb-fd30aa569c6d | \{% endraw %} | \{% endraw %} |
| 418  fca25424-63a3-4cb3-a12e-8fce37987190 | Thumbnail files can be given a filename based on several attributes. | 可以基於多個屬性為縮略圖文件提供文件名。 |
| 419  802eb12b-3229-4d6e-94e4-b8d06959811e | Attributes include number, padded-number, width, height, and size. | 屬性包括數字，填充數字，寬度，高度和尺寸。 |
| 420  9904d5fd-c2a1-4763-a804-2f6e49b95559 | It is not necessary to add a file extension, as it will be added by Zencoder based on the “format” option. | 不需要添加文件擴展名，因為Zencoder將基於“格式"選項添加文件擴展名。 |
| 421  976e314e-62b0-488c-8778-e5c628b10e82 | number or padded-number must be used, all others are optional. padded-number uses 4 spots (0000, 0001, etc). | 必須使用數字或填充數字，所有其他均為可選。填充編號使用4個點（0000、0001等）。 |
| 422  a011d3c9-c12f-4677-ba7b-a0737bf5ff7b | height, width, and size will be based on the actual size of the generated thumbnail. | 高度，寬度和大小將基於生成的縮略圖的實際大小。 |
| 423  65c9cdce-8e45-4e77-a5db-c5053562d1b2 | Example: [1}\{\{number}}\_\{\{width}}x\{\{height}}-thumbnail{2] | 例子：[1} \{\{number}} \_ \{\{width}} x \{\{height}}-縮略圖{2] |
| 424  063c6d0d-d668-4725-bc89-3f33417fe0ee | Valid characters include letters, numbers, dashes, underscores, and the interpolated values. | 有效字符包括字母，數字，破折號，下劃線和內插值。 |
| 425  dd8a493b-30ed-4a06-b1a8-bf06941e1b23 | Note that special characters are not supported in filenames, even if they are URL-encoded. | 請注意，文件名不支持特殊字符，即使它們是URL編碼的也是如此。 |
| 426  e6e894d6-8da5-458b-a28a-59d8f17014cd | [1}Note{2]: | [1}筆記{2]： |
| 427  0e399f38-195b-497e-9831-e48da73e86e8 | If you specify a filename, any specified [1}prefix{2] will be ignored. | 如果指定文件名，則指定任何文件名[1}字首{2]將被忽略。 |
| 428  744bcef0-ffeb-4a3b-909e-da13ab910450 | [1}\{ | [1}\{ |
| 429  35fb8815-f069-4ece-b8aa-28573a7d8acc | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 430  a6fc0e97-6a4c-4925-a8fa-4cbca91d4fa9 | "outputs": \[ | "outputs": \[ |
| 431  3abb41f4-468c-4c77-9d68-db3fbe98e476 | \{ | \{ |
| 432  dd040478-22ea-4b35-850e-a263a896ec17 | "thumbnails": \{ | "thumbnails": \{ |
| 433  a74a3234-18f9-46e9-a699-c2f41118bfac | "filename": "\{\{number}}\_\{\{width}}x\{\{height}}-thumbnail" | "filename": "\{\{number}}\_\{\{width}}x\{\{height}}-thumbnail" |
| 434  0727ec2a-024e-465a-bb95-356289a911db | } | } |
| 435  745dffd0-1ee2-4a85-8973-2d5aba79ae33 | } | } |
| 436  07453a52-82b2-42be-bf36-cf1f7a1097ca | ] | ] |
| 437  0612fa5f-2a8c-4107-8c8f-7d8ea96e0b0f | }{1] | }{1] |
| 438  63bd7889-75dd-463f-abc2-f53859b1e7bb | [1}See Also:{2] [3}base\_url{4] and [5}prefix{4] | [1}也可以看看：{2][3} base\_url{4]和[5}字首{4] |
| 439  464664ff-5abc-4fe6-96a1-9ddfccce2194 | public | 上市 |
| 440  b2c4bf89-967e-420e-a7ea-b4ab987d1727 | [1}[2]{3] | [1}[2]{3] |
| 441  3383e585-253a-4341-9fd6-d6f9eab2c82c | [1}API Versions:{2] | [1}API版本：{2] |
| 442  efa40d6c-82ef-49c3-8a86-f6614604afa1 | V1, V2 | V1，V2 |
| 443  9ea49359-fb7a-477a-8422-fec5566c7095 | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 444  6e69c1e1-c712-489e-b352-82b6a9dd503d | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 445  676be2bb-e138-41ca-ac87-78e4165edcfa | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 446  a86a4f47-0538-4245-9c21-11a0bdb4cef4 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 447  1d35a941-9826-4e47-9f15-d739b192f5e1 | All | 全部 |
| 448  e1cd3b9f-3f12-4dfa-bef0-ed5b4dc8d331 | [1}Description:{2] | [1}描述：{2] |
| 449  fe4e9f44-c75f-4b44-aac2-9797f8b18595 | The same as [1}public{2] for output files. | 與...相同[1}上市{2]用於輸出文件。 |
| 450  5068bac2-77c8-4bb1-8fa5-7429f40bd372 | See [1}public{2] for full documentation of this option. | 看[1}上市{2]有關此選項的完整文檔。 |
| 451  d68960c9-f437-4ef7-81b8-fa5d960123aa | [1}\{ | [1}\{ |
| 452  e335a9cf-21a3-460f-8b66-7671a97e8b62 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 453  e5fe4ab3-941d-44f4-af71-5a391523b0d7 | "outputs": \[ | "outputs": \[ |
| 454  fac9cc07-80a0-4475-bd86-12ce0552c2f3 | \{ | \{ |
| 455  0c9aa6fe-ff55-4713-a28a-f2f1af81e88b | "thumbnails": \{ | "thumbnails": \{ |
| 456  34965535-ab78-4577-8962-100639f0e7d9 | "number": | "number": |
| 457  e649cfc3-27b8-44fe-a525-6d71e55b41e8 | 10, | 10 |
| 458  f31e8f25-e482-4f57-8ddc-7d9605b89882 | "public": true | "public": true |
| 459  59f4c83a-6e7b-4348-9ecc-1272b936173d | } | } |
| 460  bd8eb067-3328-4990-b4f1-3f3fc9429d10 | } | } |
| 461  efa6ad03-1d17-43c1-9707-3377fd995c79 | ] | ] |
| 462  3be87997-54b4-43ea-87c4-2a264aad9c33 | }{1] | }{1] |
| 463  5b2e3ead-2156-4201-b195-615ee64ed2d5 | [1}See Also:{2] [3}access\_control{4] | [1}也可以看看：{2][3}訪問控制{4] |
| 464  f46766aa-d602-4788-8eca-fca5cd2a92ea | access\_control | 訪問控制 |
| 465  04f78750-70b8-4fe2-8ae2-b2fbeb78893d | [1}[2]{3] | [1}[2]{3] |
| 466  972dbf0b-c7b2-4b0d-ae82-9740b4a7bef0 | [1}API Versions:{2] | [1}API版本：{2] |
| 467  0f12f20d-13b2-4310-8d84-7b81efcea012 | V1, V2 | V1，V2 |
| 468  76ff22fc-3609-46b3-8b3b-b4cae94cc89e | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 469  e7367928-a61b-4c71-8319-ff7facfd8b63 | [1}Valid Values:{2] | [1}有效值：{2] |
| 470  204cc165-febd-45e8-978e-1d7868fd4297 | An array of hashes containing two settings: [1}grantee{2] and [3}permission{2]. | 包含兩個設置的哈希數組：[1}受贈人{2]和[3}允許{2]。 |
| 471  ec15270d-8525-4a73-9dd2-081195ca004a | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 472  49c5f15b-b83c-4ff2-84a3-bb96e39b9d78 | All | 全部 |
| 473  d2678864-d2ae-44cd-8ac0-c4192993504f | [1}Description:{2] | [1}描述：{2] |
| 474  401aa1a1-ee30-4afb-a82d-14e2a2823f13 | The same as [1}access\_control{2] for output files. | 與...相同[1}訪問控制{2]用於輸出文件。 |
| 475  9a3a7546-4651-41c8-879d-75eb57b8bb6a | See [1}access\_control{2] for full documentation of this option. | 看[1}訪問控制{2]有關此選項的完整文檔。 |
| 476  5264267b-6f11-4613-92d4-1c9f356f543f | [1}\{ | [1}\{ |
| 477  d6ca119e-315d-4b17-bed4-2455cfdb76af | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 478  a77f93c4-6f35-4494-afff-0398d11a0456 | "outputs": \[ | "outputs": \[ |
| 479  4804c9d9-4ed4-4841-be8d-3d16ec62a5d5 | \{ | \{ |
| 480  ba498d8d-6540-4def-bca4-7a240571008f | "thumbnails": \{ | "thumbnails": \{ |
| 481  195d2b66-80e4-4a68-8980-6909436e2ff7 | "access\_control": \[ | "access\_control": \[ |
| 482  49710dff-dfb3-4ba2-98ca-c5614f0dac6b | \{ | \{ |
| 483  08ff6212-3060-4607-9912-0f9ec0f30b7b | "permission": | “允許"： |
| 484  e52e148c-6851-40ea-8bc7-39b55b56d45e | "READ", | "READ", |
| 485  248be3ee-8b20-4c6c-b5a1-0feaba1e9c90 | "grantee": "someone@example.com" | "grantee": "someone@example.com" |
| 486  ee374721-3a3e-411d-9e7a-a127adb8a61a | } | } |
| 487  c58807f8-0426-41c4-9da6-b594e3c12692 | ] | ] |
| 488  fad31605-02f9-4856-a3f7-9168756e18be | } | } |
| 489  5a4d3cc7-6690-4c35-a71f-b1dd0ca465cf | } | } |
| 490  e0ff8824-baae-4a59-9b77-8e8ea94fa7d6 | ] | ] |
| 491  31f67a50-0e2c-4317-a261-41ca97519035 | }{1] | }{1] |
| 492  4aa5e32d-50af-44f7-a91f-605687dfdfda | [1}See Also:{2] [3}public{4], [5}grantee{4], and [7}permission{4] | [1}也可以看看：{2][3}上市{4]，[5}受贈人{4]， 和[7}允許{4] |
| 493  9897caff-0855-4ebd-8850-9e35935fae05 | grantee | 受贈人 |
| 494  63f1be4b-ddd1-42de-8d45-6aa351249cec | [1}[2]{3] | [1}[2]{3] |
| 495  48f0afb5-3294-4718-a89a-49f46d24f0ff | [1}API Versions:{2] | [1}API版本：{2] |
| 496  a3907d1f-e17c-463e-986a-255c17d5988e | V1, V2 | V1，V2 |
| 497  cc2bf559-5138-4795-85a5-ab85c1b71b1b | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] / [7}access\_control{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] / [7}訪問控制{4] |
| 498  1843533f-2e06-46bf-bf11-bcffa560e584 | [1}Valid Values:{2] | [1}有效值：{2] |
| 499  81ef451a-aa8c-4009-8b3b-ee3659495f35 | A valid S3 grantee (email, ID, or URI) | 有效的S3受贈方（電子郵件，ID或URI） |
| 500  5c85e7a7-dee0-46c5-a956-53e9dc9b24db | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 501  50ea3745-59cf-47a3-b1e6-005a3eace6d7 | All | 全部 |
| 502  2b93e138-7a62-4fa4-bda9-2528557779f4 | [1}Description:{2] | [1}描述：{2] |
| 503  bccd8041-866f-42bb-b402-bec7f04742f4 | The same as [1}grantee{2] for output files. | 與...相同[1}受贈人{2]用於輸出文件。 |
| 504  bda073d7-1682-4d6a-bcdc-e382bef4e792 | See [1}grantee{2] for full documentation of this option. | 看[1}受贈人{2]有關此選項的完整文檔。 |
| 505  ef76fad2-05dc-48c2-b89a-ec7a6a3a2c2e | [1}\{ | [1}\{ |
| 506  cb5d1b38-d9dd-4e7e-bf46-52b8a828ab0e | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 507  faae0e89-a5e2-4a16-a221-e168663b4224 | "outputs": \[ | "outputs": \[ |
| 508  b981e2f0-d762-405b-b2e7-514714d5c9f3 | \{ | \{ |
| 509  366cf6af-9779-4ec5-992b-bfbd420f8421 | "thumbnails": \{ | "thumbnails": \{ |
| 510  a26d7b3c-d475-4296-b798-a5e12cb832b1 | "access\_control": \[ | "access\_control": \[ |
| 511  f67402e6-7e81-4ef4-a4f0-238844398420 | \{ | \{ |
| 512  6ab9e488-ee48-4876-889c-27531cc5e501 | "permission": | “允許"： |
| 513  aba38bb9-cddd-44ad-bac0-1eaca3b51553 | "FULL\_CONTROL", | "FULL\_CONTROL", |
| 514  66779a0d-b27f-409a-8729-2aab81bb10ca | "grantee": "cdc7931a9574b1055d5b76112021d0e9" | "grantee": "cdc7931a9574b1055d5b76112021d0e9" |
| 515  d90e7f5f-63aa-485a-93c3-f115a25280ce | } | } |
| 516  ad3dffbc-bbb9-4146-838f-cb3bb31c37a6 | ] | ] |
| 517  d062d6e0-f612-4fce-9dc5-c50292d6c919 | } | } |
| 518  8307b009-c475-4548-8eb6-6e9f8992a6af | } | } |
| 519  e0240114-dd10-475f-907e-dab67b64fd6d | ] | ] |
| 520  b748e89b-3769-436d-bc4c-6fc13c745f2a | }{1] | }{1] |
| 521  fc2be66d-3be8-449b-b5fc-c178730458e6 | [1}See Also:{2] [3}access\_control{4] and [5}permission{4] | [1}也可以看看：{2][3}訪問控制{4]和[5}允許{4] |
| 522  4e712f3c-ed71-4d5d-987a-65202caf3fde | permission | 允許 |
| 523  57c67720-b55b-4f89-91d3-8f8b4a3bd18b | [1}[2]{3] | [1}[2]{3] |
| 524  b75927c0-e32e-4890-89e7-fdd3db452c88 | [1}API Versions:{2] | [1}API版本：{2] |
| 525  82c2e0a5-fd2e-43c7-b7f4-2cb88aabddf7 | V1, V2 | V1，V2 |
| 526  c29ab3e8-3171-4af9-860a-fdb14797a878 | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] / [7}access\_control{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] / [7}訪問控制{4] |
| 527  05701b5d-66af-420e-9fde-34bf9f497b69 | [1}Valid Values:{2] | [1}有效值：{2] |
| 528  19d29688-effd-4ad0-a4cc-0b4c2f163fc6 | A string or array of strings containing: | 包含以下內容的字符串或字符串數組： |
| 529  0183f885-bc7f-41e0-a73d-fd01ef55125e | READ, READ\_ACP, WRITE\_ACP, or FULL\_CONTROL | READ，READ\_ACP，WRITE\_ACP或FULL\_CONTROL |
| 530  e47dc41a-ed90-4d68-a89e-4d2604ec15de | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 531  f5c6d3f7-3b81-4412-b0e8-4c7f88726b14 | All | 全部 |
| 532  faa71b64-b02b-47fe-b1e5-ba1356d7f721 | [1}Description:{2] | [1}描述：{2] |
| 533  782eb4cd-8dd1-4188-88af-c7fac79b5dd5 | The same as [1}permission{2] for output files. | 與...相同[1}允許{2]用於輸出文件。 |
| 534  d640509b-8338-4c2c-9f55-0f5682fe6036 | See [1}permission{2] for full documentation of this option. | 看[1}允許{2]有關此選項的完整文檔。 |
| 535  f1081d69-5484-43c1-851b-17f641f2858b | [1}\{ | [1}\{ |
| 536  aad3cbb4-5cdb-40df-9ede-7be03d8b2179 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 537  4bb1e901-9dc2-43f8-94f7-a8d1499f6a40 | "outputs": \[ | "outputs": \[ |
| 538  0c5af333-e179-43cf-bcde-bb42bf427733 | \{ | \{ |
| 539  737eec64-6601-44e1-97eb-8034ff2d6221 | "thumbnails": \{ | "thumbnails": \{ |
| 540  5a098e46-1adb-48ea-b514-e3b4222ab600 | "access\_control": \[ | "access\_control": \[ |
| 541  2fbaaf90-1400-4b9b-89c3-b9f609b332d5 | \{ | \{ |
| 542  8aedd51b-840c-4a0e-975c-d62ef9a09f02 | "permission": | “允許"： |
| 543  6bef174a-7ecb-44db-a50a-5a08e1cba51b | "FULL\_CONTROL", | "FULL\_CONTROL", |
| 544  4099f9b9-3612-4b06-857a-20d4701f0715 | "grantee": "cdc7931a9574b1055d5b76112021d0e9" | "grantee": "cdc7931a9574b1055d5b76112021d0e9" |
| 545  77205c16-c206-4d76-98b5-03fd8454534c | } | } |
| 546  84fce3fa-9bd2-4be7-a47b-0fa5d2c8673a | ] | ] |
| 547  c2447060-5a66-4b97-ab1a-450716dd210a | } | } |
| 548  0fcf6676-3a99-4425-a63a-509c7c9819ca | } | } |
| 549  bcbb29d8-a625-41fa-b3e4-cd1837d0382c | ] | ] |
| 550  57e44ac0-83ab-4f07-b2af-c12b5f980a6b | }{1] | }{1] |
| 551  107f76d7-c80d-448f-8522-2ceb79b01e87 | [1}See Also:{2] [3}access\_control{4] and [5}grantee{4] | [1}也可以看看：{2][3}訪問控制{4]和[5}受贈人{4] |
| 552  ddf57431-0c66-438e-acc8-970ee49fd230 | rss | rss |
| 553  7ad9a8be-7e18-4566-ace4-e78e32d90116 | [1}[2]{3] | [1}[2]{3] |
| 554  2aeac5c2-85b6-4208-8837-54f5eed0491c | [1}API Versions:{2] | [1}API版本：{2] |
| 555  86cbd2e3-f596-426d-b8e3-9905562297e6 | V1, V2 | V1，V2 |
| 556  ec31523a-147a-45f5-a3ea-93afc9dfea16 | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 557  6ad9fefe-69ab-4f7d-aab0-9817e22fb977 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 558  c0d5781a-a797-43d6-8210-258587e01f2b | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 559  33f7a185-f31b-43d1-af84-2ba10d3e4ac9 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 560  eea2bd2b-1ad9-4e70-914a-744484806e6f | All | 全部 |
| 561  570d5186-0a87-46b8-b277-5554e415f5c9 | [1}Description:{2] | [1}描述：{2] |
| 562  53fe157e-50cc-4917-96c2-8b56283e69fe | The same as [1}rrs{2] for output files. | 與...相同[1}rrs{2]用於輸出文件。 |
| 563  93b55cc1-de08-4680-9c27-d044b6db4dd0 | See [1}rrs{2] for full documentation of this option. | 看[1}rrs{2]有關此選項的完整文檔。 |
| 564  722c4bd7-1167-467c-92c2-c45271c9a147 | [1}\{ | [1}\{ |
| 565  0594fdf8-448d-4a1a-a987-aeea521a2f5a | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 566  645742a9-f581-4bf0-be07-05bca171ce76 | "outputs": \[ | "outputs": \[ |
| 567  50e734dd-2c4e-4bf9-8573-7565ec0b8e99 | \{ | \{ |
| 568  6403e6dd-c3d8-46e6-b49f-22176f60543e | "thumbnails": \{ | "thumbnails": \{ |
| 569  72ef5f4d-f439-46a9-8437-58e9a1e53024 | "rrs": true | "rrs": true |
| 570  b80be4c6-c841-4436-a804-dc0c9c6b691e | } | } |
| 571  11af5761-803d-40c9-97e5-af76c70f6c1a | } | } |
| 572  164d93d2-d1d0-42ba-bd5f-c21ae6b4a952 | ] | ] |
| 573  b357bcd8-d178-49e4-b5bc-9d1e596e7fe7 | }{1] | }{1] |
| 574  976eac96-2f5c-461d-995f-55f3f38f8d6f | headers | 標頭 |
| 575  0d2325c9-d8de-49b9-bb24-ff79e8c65434 | [1}[2]{3] | [1}[2]{3] |
| 576  7839c04c-616d-43d0-aa6b-5c044b3f3e35 | [1}API Versions:{2] | [1}API版本：{2] |
| 577  68b933db-ab42-4c7e-96aa-242cdf3afd94 | V1, V2 | V1，V2 |
| 578  f5227ed7-fbc6-46f5-b326-e9a45189e817 | [1}Parents:{2] [3}outputs{4] OR [5}thumbnails{4] | [1}父母：{2][3}輸出{4]或者[5}縮圖{4] |
| 579  55c741c7-8356-42cd-abc6-70e4b78febb9 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 580  b7a81429-efe6-4f17-8ef6-5898ccb023cb | All | 全部 |
| 581  b1e3c676-388a-4a21-a3e3-6956c6454877 | [1}Example:{2] \{ "Content-Type": "binary/octet-stream" } | [1}例子：{2] \{“Content-Type"：“二進制/八位字節流"} |
| 582  c7a034d1-00b6-4dbd-b25d-e8b1e7cca4cd | [1}Description:{2] | [1}描述：{2] |
| 583  987fd569-342b-45da-8caf-7dc9bf6df3f2 | HTTP headers to send with your thumbnails when we upload them. | 當我們上傳縮略圖時，HTTP標頭將與您的縮略圖一起發送。 |
| 584  dff850c3-d764-4d5d-901d-52f9d7c54651 | This feature is currently supported when using S3 and Cloud Files. | 當前在使用S3和Cloud Files時支持此功能。 |
| 585  00ff9a27-66ad-4dda-8207-e1f5da18e0ed | Zencoder supports setting a limited subset of these headers: | Zencoder支持設置以下標頭的有限子集： |
| 586  bd99b9cb-297f-4447-957c-428e129c8769 | Cache-Control, Content-Disposition, Content-Encoding, Content-Type, Expires, x-amz-acl, x-amz-storage-class, x-amz-server-side-encryption, and x-amz-meta-\*. | 緩存控制，內容處置，內容編碼，內容類型，過期，x-amz-acl，x-amz-存儲類，x-amz服務器端加密和x-amz-meta- \* 。 |
| 587  941166a8-2c0c-493b-8144-5b47b80cea52 | Headers will be ignored when an output location is not specified. | 未指定輸出位置時，標題將被忽略。 |
| 588  31891b6a-7aae-46ac-871a-8447efeeb334 | [1}\{ | [1}\{ |
| 589  6acdb09d-ec34-4a21-b202-adf78b342a43 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 590  b132d08c-b6a7-474a-be08-8be38a990b3a | "outputs": \[ | "outputs": \[ |
| 591  67bf4be8-58c0-4177-943f-4a83b9d9f408 | \{ | \{ |
| 592  802cd1f6-3992-4c5a-92ec-81aa448b845a | "thumbnails": \{ | "thumbnails": \{ |
| 593  a9fcf230-7ee6-4a24-a86d-d54cc6c17475 | "headers": \{ | "headers": \{ |
| 594  e45a3d29-812f-405f-8539-0ad3a0e2f2ea | "Content-Type": "binary/octet-stream", | "Content-Type": "binary/octet-stream", |
| 595  c2bdf127-6f4c-46da-bf89-1de59170339f | "x-amz-acl": "public-read-write" | "x-amz-acl": "public-read-write" |
| 596  a40ba5c3-dc45-460d-8b78-c9997695ce2e | } | } |
| 597  91b60561-c1c9-4b1e-ba51-b3f5a826584a | } | } |
| 598  95556319-fe9d-4db7-899b-fd6a0ae47b25 | } | } |
| 599  f7d4b46e-5025-4368-b883-48c527ca56c8 | ] | ] |
| 600  0459eee7-47b7-4379-abba-6bf06a31202b | }{1] | }{1] |
| 601  5c88a499-183d-46f5-8362-5dc3ba27d307 | credentials | 證書 |
| 602  d6dbf1ea-90ce-4d07-8078-f2bac42e0231 | [1}[2]{3] | [1}[2]{3] |
| 603  fc97ac8e-7022-4137-9d76-18365c1a0694 | [1}API Versions:{2] | [1}API版本：{2] |
| 604  46e1cd0a-b3ed-4fc8-8c77-cad875350508 | V2 | V2 |
| 605  794d318a-d81c-4451-bf0c-dcc6e140c7f9 | [1}Parent:{2] [3}outputs{4] / [5}thumbnails{4] | [1}上級：{2][3}輸出{4] / [5}縮圖{4] |
| 606  d8380529-e898-435c-b340-44df8e0e5529 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 607  69bc917f-a652-4ede-93d0-94cfa37097b2 | All | 全部 |
| 608  389b36a9-a5e7-4d75-a66e-9fae70ddfbec | [1}Example:{2] ftp\_dev\_server | [1}例子：{2] ftp\_dev\_server |
| 609  fb04a980-b0c2-4fd3-a69e-b10c0c7c5a81 | [1}Description:{2] | [1}描述：{2] |
| 610  2d92c8fb-fb62-45b3-a14b-169856143e8f | References the nickname of saved credentials to use for transfer, which are managed in the [1}Account Credentials section{2]. | 引用用於傳輸的已保存憑據的暱稱，該別名在[1}帳戶憑據部分{2]。 |
| 611  e3394c12-725a-49ba-a4c9-3c0803bb7e9d | [1}NOTE:{2] | [1}筆記：{2] |
| 612  d4e85df3-92ab-4d70-97a0-d34531416d1c | Credentials for syndication services are for output videos only. | 聯合服務的憑據僅適用於輸出視頻。 |
| 613  ef792049-6d98-4293-9f1d-7a5b6518d47f | [1}\{ | [1}\{ |
| 614  d2d7a6e6-cb8a-4d95-a54c-cc7e6de42f58 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 615  12a67d8c-5088-45b6-89a0-9ebeaca0d3c8 | "outputs": \[ | "outputs": \[ |
| 616  6afb72b6-9bc6-40bc-92f5-084fc13ee170 | \{ | \{ |
| 617  a3640eac-a762-4376-9a6d-58daf06e700a | "thumbnails": \{ | "thumbnails": \{ |
| 618  8f8533a6-776c-4827-9516-9ba946102400 | "base\_url": "ftp://ftp.example.com/thumbnails/", | "base\_url": "ftp://ftp.example.com/thumbnails/", |
| 619  e0c190ab-e614-4782-9af7-044e3b5fdcf4 | "credentials": "ftp\_dev\_server" | "credentials": "ftp\_dev\_server" |
| 620  1d32c84a-4d86-4611-80a5-9aa8d3ce9395 | } | } |
| 621  39147887-8000-4b7f-b8c8-5f8874afeb4d | } | } |
| 622  3407ec8d-6b3b-4f47-8a72-a608388bfb2c | ] | ] |
| 623  3dbbaad4-72c5-4180-b10f-203e7406b6aa | }{1] | }{1] |
| 624  6f9ef46d-915a-4a58-8982-3ea11c8966aa | [1}See Also:{2] [3}base\_url{4] | [1}也可以看看：{2][3} base\_url{4] |
| 625  b335b421-e63e-4ccb-b0a0-d304d7717972 | parallel\_upload\_limit | parallel\_upload\_limit |
| 626  3fe435b3-347a-42d3-bda0-f01a85b19e0c | [1}[2]{3] | [1}[2]{3] |
| 627  585b54b5-c597-41bb-9768-fb86959dc963 | [1}API Versions:{2] | [1}API版本：{2] |
| 628  37739684-c151-49c6-8001-ac602e87f14b | V1, V2 | V1，V2 |
| 629  011615ae-a79b-482b-8ab3-82f3b9fd51d8 | [1}Default:{2] | [1}默認：{2] |
| 630  22a926e5-1ab8-4388-aa0a-285ae74eb0c0 | 30 for S3, 10 for all other destinations. | S3為30，其他所有目的地為10。 |
| 631  d63cd1bd-1292-49b1-a675-ad990e5beafb | [1}Valid Values:{2] | [1}有效值：{2] |
| 632  9de5b4d4-ddc8-4aa0-a1ce-099cfbef2a73 | An integer between 1 and 30 | 1到30之間的整數 |
| 633  51d2ab01-31e5-475d-af09-82aecc6f8593 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 634  1d7c56a0-eca3-42ec-8c8a-b5ce642e13af | All | 全部 |
| 635  ac51ad3c-4d0f-467b-8150-33ef4dc2e92d | [1}Example:{2] | [1}例子：{2] |
| 636  471684a8-bab4-4c64-b2f7-b9202261f714 | 5 | 5 |
| 637  ed38492c-aa78-4ef1-b3d5-ebee10e78bd4 | [1}Description:{2] | [1}描述：{2] |
| 638  2f0b4d5a-afc3-4bb0-8f8e-935bdd34075b | The maximum number of simultaneous uploads made when uploading thumbnails. | 上載縮略圖時最多可同時上傳的數量。 |
| 639  f88e3e03-73cd-4e4c-a9b8-29b610fbe0bc | This may speed up transfer times, depending on the bandwidth at your remote server. | 這可能會加快傳輸時間，具體取決於遠程服務器上的帶寬。 |
| 640  998d2a61-6355-48ab-abd6-e76fbb7172f0 | Be aware that more connections can place a heavier load on the server. | 請注意，更多的連接會給服務器增加負擔。 |
| 641  20b794e8-2c3f-41b0-9666-4318d41fadbd | If you have trouble with upload timeouts, or want to prevent Zencoder from using too much bandwidth when uploading files, set this to 1. | 如果您在上傳超時方面遇到麻煩，或者想防止Zencoder在上傳文件時使用過多帶寬，請將其設置為1。 |
| 642  a3f0ac34-ee78-4cc3-9b21-cb5ea9f5b451 | [1}\{ | [1}\{ |
| 643  821ad8c7-1ef9-453d-b2da-2dda51f26b02 | "input": "s3://zencodertesting/test.mov", | "input": "s3://zencodertesting/test.mov", |
| 644  f125d66f-99b1-4c93-a046-db43b307818b | "outputs": \[ | "outputs": \[ |
| 645  80298418-b89a-4e3f-a829-15e4e8f4ad97 | \{ | \{ |
| 646  6564d823-ea36-461f-99c8-847aac78f0d8 | "thumbnails": \{ | "thumbnails": \{ |
| 647  75e7d519-9a37-4313-8249-5253faa8e56b | "base\_url": "ftp://ftp.example.com/thumbnails/", | "base\_url": "ftp://ftp.example.com/thumbnails/", |
| 648  2d2347df-eb23-4236-9515-fe617aceeb0c | "parallel\_upload\_limit": | “parallel\_upload\_limit"： |
| 649  e81a7fbf-12ee-43d6-9de3-45c42adfe9d6 | 5 | 5 |
| 650  a2f77fab-2b77-418f-9287-3e8b9c3c7404 | } | } |
| 651  a84ce0b4-754d-49cc-8d0d-03e1616201a6 | } | } |
| 652  28fa9f9a-fa35-40b7-9273-001fc01c5f03 | ] | ] |
| 653  4f47bc56-042f-465e-a082-cf7a04dec9f7 | }{1] | }{1] |
| 654  afe34fd3-7935-4e92-8f6a-1b241249d0e4 | {1] | {1] |
| **index.html**  **MQ971010 185ecf3c-abc2-4c92-afa8-c47f6ae47683** | | |
| 1  e8cb7eb0-66b8-4029-93d8-bb7ad7c7608c | --- title: | --- title: |
| 2  308ddee6-c23f-4bfb-a802-ea63fc88b4f7 | Formats and Codec Settings description: | 格式和編解碼器設置說明： |
| 3  cf1a735e-12b0-48b7-99aa-f99c113458ce | Formats and codec settings for Zencoder jobs. parent: | Zencoder作業的格式和編解碼器設置。父母： |
| 4  0694988d-b07c-44bd-ab3d-fcf52f770f64 | Home --- | 家 - - |
| 5  39af86c6-b58c-41e4-b4e7-c1a352981190 | \{\{ page.title }} | \{\{ page.title }} |
| 6  a3b38647-deec-4f31-8a55-b4455e5865ad | \{\{ page.description }} | \{\{ page.description }} |
| 7  81322524-fa23-4dee-8928-02390e68cbdf | Topics in \{\{ page.title }} | \{\{page.title}}中的主題 |
| 8  94c39b6d-4c2f-46b8-b6e6-6d16a3919bc2 | \{% for item in site.data.navigation %} \{% if item.name == 'Encoding Settings' %} \{% for entry in item.docs %} \{% if entry.name == page.title %} \{% for doc in entry.docs %} | \{% for item in site.data.navigation %} \{% if item.name == 'Encoding Settings' %} \{% for entry in item.docs %} \{% if entry.name == page.title %} \{% for doc in entry.docs %} |
| 9  f34718c7-99f2-4c08-be56-461801a70a75 | [1}\{\{ doc.name }}{2] | [1}\{\{ doc.name }}{2] |
| 10  a4167d93-0875-4106-afff-6961bc7aaefa | \{% endfor %} \{% endif %} \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} \{% endif %} \{% endfor %} |
| **encoding-settings-mp4.html**  **MQ971010 14f05e59-c0ba-4363-8ba0-e19fd823555c** | | |
| 1  5fe15bae-1b31-49e5-b50e-f3d353fd4cad | --- title: | --- title: |
| 2  ef821075-a1b3-4de8-8a1f-85bc4e4867bc | MP4 Settings description: | MP4設置說明： |
| 3  5d459b8e-f0f2-4cdb-b651-f2ab9a6b1119 | This topic contains details for encoding settings related to MP4 outputs. parent: | 本主題包含與MP4輸出相關的編碼設置的詳細信息。父母： |
| 4  473e5ead-96f7-4f0e-9061-2171b0b3ae32 | Formats and Codec Settings grandparent: | 格式和編解碼器設置祖父母： |
| 5  df396e6e-027e-4963-8579-7eb5cb7d5057 | Encoding Settings --- | 編碼設置- |
| 6  f3a31860-09f2-4794-b87b-846d39b31ed9 | \{\{ page.title }} | \{\{ page.title }} |
| 7  c2ac8394-3b8c-45df-91a4-576ce43c4a48 | \{\{ page.description }} | \{\{ page.description }} |
| 8  55193488-e50b-4588-a011-2531c2d42334 | hint | 暗示 |
| 9  ca2aac89-c2f1-4cd1-a5af-14d1656a420e | [1}[2]{3] | [1}[2]{3] |
| 10  d4f26d05-1e4e-4fb0-94c7-7e20e0751c1c | [1}API Versions:{2] | [1}API版本：{2] |
| 11  f0b50a88-2868-43ae-855f-f371a91e7e85 | V1, V2 | V1，V2 |
| 12  b9d07914-f15f-4d6f-af6a-90da5a01d999 | [1}Parent:{2] output | [1}上級：{2]輸出 |
| 13  538d7c15-69fe-4b56-9b53-cb3448e59d9b | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 14  d807d42a-e7a3-43a8-8e2e-4859c6a3ab8d | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 15  ee350a3e-eb33-4f25-b4cd-622b4b53c8c2 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 16  bb0c7253-7184-4a8d-8fbf-889e21cce329 | All | 全部 |
| 17  d7c377d8-e782-447e-a807-224029367416 | [1}Example:{2] true | [1}例子：{2]真的 |
| 18  8c6f8a9c-24d7-453d-be8f-7fae90aae48d | [1}Description:{2] | [1}描述：{2] |
| 19  04ddd8e1-9e05-4361-aee6-9138e3333ba2 | Turn on hinting of MP4 files for RTP/RTSP. | 打開用於RTP / RTSP的MP4文件的提示。 |
| 20  409d95dc-4d0a-4aa1-8af3-0d7c70d692f6 | The default [1}mtu\_size{2] is 1450 bytes; use the [1}mtu\_size{2] option to change this. | 默認值[1}mtu\_size{2]是1450字節；使用[1}mtu\_size{2]更改此選項。 |
| 21  8fd9ecf3-bceb-4bbb-8ef4-965bcb95ef5e | [1}[2]{3] | [1}[2]{3] |
| 22  7ab275e1-a52d-4c66-a79d-4867afb00a72 | mtu\_size | mtu\_size |
| 23  c69fe4c2-a810-4537-8e92-7113da321939 | [1}[2]{3] | [1}[2]{3] |
| 24  1aac96e8-c66b-4be1-a86a-ad1605dcf6c9 | [1}API Versions:{2] | [1}API版本：{2] |
| 25  f0ae04c5-eba2-496b-affb-719ce54674d8 | V1, V2 | V1，V2 |
| 26  e96980c9-c2f6-45da-850b-a2e7eaeb3439 | [1}Parent:{2] output | [1}上級：{2]輸出 |
| 27  0ef76f41-2584-4ea0-8789-ef082ab15388 | [1}Default:{2] | [1}默認：{2] |
| 28  d7bd78a4-6fc8-48ed-9934-dd53283522ab | 1450 | 1450 |
| 29  2bcd718a-a9b4-4d6c-a1b1-a5130c13cbbe | [1}Valid Values:{2] | [1}有效值：{2] |
| 30  fec9525f-e5bb-4c1c-8351-3df9e038299d | An integer between 100 and 5000 | 100到5000之間的整數 |
| 31  3cfc86a8-e608-4357-88c4-d0d5cc7e8fcd | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 32  a21d3b47-cfef-4ca9-af33-6e0e414221ca | All | 全部 |
| 33  6dac930a-0a61-48c9-9309-cb5d9ae7aaf4 | [1}Example:{2] | [1}例子：{2] |
| 34  0cd87c7f-c733-46a0-98be-ba85cb87e502 | 2000 | 2000 |
| 35  80f082e5-7d59-426c-9c60-22c3323247f4 | [1}Description:{2] | [1}描述：{2] |
| 36  c0d5e0b5-3ea6-487d-add4-89982c9a1fd5 | MTU size in bytes for MP4 hinting. | 用於MP4提示的MTU大小（以字節為單位）。 |
| 37  1ef402ee-d807-4f96-a778-02ee99ed6683 | [1}[2]{3] | [1}[2]{3] |
| **encoding-settings-av1.html**  **MQ971010 7ee4e5b5-5034-433d-aa03-f9593177375d** | | |
| 1  a1cbc161-b269-4349-b82b-3eaf8fc9b118 | --- title: | --- title: |
| 2  00f281e5-acdb-437c-9390-d04ff7dbca3f | AV1 Settings description: | AV1設置說明： |
| 3  3df67efc-030e-4cff-9931-29c57a161bcd | This topic contains details for encoding settings related to AV1 video outputs. parent: | 本主題包含有關與AV1視頻輸出有關的編碼設置的詳細信息。父母： |
| 4  791835b6-ad03-44b6-ab1e-27b32b72a186 | Formats and Codec Settings grandparent: | 格式和編解碼器設置祖父母： |
| 5  ae760bf0-14a0-4c18-aba6-027cd341a6cc | Encoding Settings layout: staging --- | 編碼設置佈局：分期--- |
| 6  730129d6-40f5-4f0d-b61e-1824dfd1f52e | \{\{ page.title }} | \{\{ page.title }} |
| 7  6ad36322-51eb-42db-aa2f-278b06698541 | \{\{ page.description }} | \{\{ page.description }} |
| 8  bd150bab-0324-4897-8ce1-655013a0ccfd | Encoding recommendations | 編碼建議 |
| 9  f47db598-7be1-4f52-9deb-914b49140aa5 | AV1 is an open, royalty-free, next-generation video encoding format from the Alliance of Open Media Video. | AV1是開放媒體視頻聯盟的一種開放的，免版稅的下一代視頻編碼格式。 |
| 10  14f5fdf1-a6a7-4b1d-a98e-6c4fde896ee5 | It can deliver superior quality at significantly lower bitrates compared to HEVC, VP9 and H.264 codecs. | 與HEVC，VP9和H.264編解碼器相比，它可以以低得多的比特率提供卓越的質量。 |
| 11  7afb3e1e-1017-4bf9-9b0e-4c7c594500e6 | See the [1}AV1 Guide{2] for more information, and pay particular attention to the [3}Limitations{2] for current support. | 見[1}AV1指南{2]有關更多信息，請特別注意[3}局限性{2]獲得當前支持。 |
| 12  55fc4adb-cc4d-4f51-9132-f13962e77d40 | In addition to settings found on this page, you may want to include other general video settings, but note that following settings are [1}not{2] currently supported: | 除了在此頁面上找到的設置外，您可能還希望包括其他常規視頻設置，但請注意，以下設置是[1}不是{2]目前支持： |
| 13  aa4154a3-d1c2-41a6-afca-a26a72fe52e4 | [1}[2]{3] | [1}[2]{3] |
| 14  08cbf64a-1cdd-4889-b2e6-12adf38a4dc7 | [1}[2]{3] | [1}[2]{3] |
| 15  4a5c2b62-72ee-4eee-87d9-dccb3d457c24 | [1}[2]{3] | [1}[2]{3] |
| 16  a44f9dc8-2d75-4a8d-999b-d4c69441f72c | [1}[2]{3] | [1}[2]{3] |
| 17  3a203da8-d556-4431-b518-0505c556869a | [1}[2]{3] | [1}[2]{3] |
| 18  4d0d7237-c476-480f-8232-a2fdf3f296d4 | [1}[2]{3] | [1}[2]{3] |
| 19  91ce17da-7da0-403f-b1bf-7bd601bf06da | Also note that for [1}Resolution settings{2] (whether you use [3}[4]{5] or [3}[7]{5] and [3}[10]{5]) both the width and height [12}must{13] be multiples of 8. | 另請注意[1}分辨率設定{2]（是否使用[3}[4]{5]或者[3}[7]{5]和[3}[10]{5]）寬度和高度[12}必須{13]是8的倍數。 |
| 20  27f8b58e-20f7-4cab-866d-b83cb449f3ea | [1}[2]{3] | [1}[2]{3] |
| 21  bad67fc2-4b25-42a5-b780-3186ad10548c | [1}API Versions:{2] | [1}API版本：{2] |
| 22  4ba743bf-a603-4048-8f7a-c7747167207a | V2 | V2 |
| 23  be28ab8b-0efd-4657-904f-e0836de8ea1a | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 24  7bbdc058-7ae5-4f24-84a7-32f4a9bef961 | [1}Valid Values:{2] | [1}有效值：{2] |
| 25  08aa333f-cfa1-498c-b01f-a689908d5da3 | 2.0 | 2.0 |
| 26  f71ebbad-dfb5-44d3-856a-942e90bc76ec | 2.1 | 2.1 |
| 27  9e5eb972-833d-430a-bdad-5c361731bfb7 | 3.0 | 3.0 |
| 28  c2a89707-4c54-4a99-b1f6-939068104d95 | 3.1 | 3.1 |
| 29  51b06b98-4e13-4acf-a113-9b2a01edcd29 | 4.0 | 4.0 |
| 30  c5afaee3-4c3f-4ac9-898a-334373e1faf8 | 4.1 | 4.1 |
| 31  31cea26b-be69-4be4-a23a-92b9c3b6f577 | 5.0 | 5.0 |
| 32  af9afb46-bf6d-43a6-a13e-5b88ce08f334 | 5.1 | 5.1 |
| 33  a333444a-6bbb-4141-8149-cae6c4277c93 | 5.2 | 5.2 |
| 34  d43b6003-45a7-4ca6-a698-59892d52b74c | 5.3 | 5.3 |
| 35  bb1f3de2-04d3-4956-aa51-090280f97d0f | 6.0 | 6.0 |
| 36  8ec7cfca-bd8d-456c-9e99-1a863bf6346d | 6.1 | 6.1 |
| 37  c91726f4-3f0f-4063-96da-487db017d66d | 6.2 | 6.2 |
| 38  29e1abbe-bb5e-4746-8ccb-1445313186c7 | 6.3 | 6.3 |
| 39  f0522473-2eca-44ec-bd82-fd87d192c886 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 40  bf18a010-7ffb-487b-8cce-078c0ed6c146 | All | 全部 |
| 41  6d5bc456-ec61-42b7-b696-b699341449c8 | [1}Example:{2] | [1}例子：{2] |
| 42  fb001d3f-8b6c-49b3-a9b8-bb7a0ee3c2ee | 4.1 | 4.1 |
| 43  8927bf09-d092-4707-8835-b7eeaaaa0856 | [1}Description:{2] | [1}描述：{2] |
| 44  6352105f-bcab-471e-9d40-6c443864933c | Constrains the bitrate and coding tree units (CTUs) (AV1). | 限制比特率和編碼樹單元（CTU）（AV1）。 |
| 45  f9ebc677-dd43-4354-9dfe-cf58cfe0ee56 | Note that this setting can be used for other codecs with different allowed values. | 請注意，此設置可用於具有不同允許值的其他編解碼器。 |
| 46  8176c2b1-aaf0-4e6a-ae3a-e8be62ff4b78 | See [1}Video Encoding Settings{2]. | 看[1}視頻編碼設置{2]。 |
| 47  4acb9c3d-adec-45cc-808e-8e6df034be4a | [1}[2]{3] | [1}[2]{3] |
| 48  74adea26-2e01-45ae-9f0e-a52189c79bf4 | [1}[2]{3] | [1}[2]{3] |
| 49  2e18a331-d1a3-4ba6-a01b-8352a24d2dcd | [1}API Versions:{2] | [1}API版本：{2] |
| 50  2c3da632-de61-4508-9dd0-b6b589f0de65 | V2 | V2 |
| 51  0112cc77-757d-428b-b82b-cdda1b7533fb | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 52  16fd2ff3-c708-4e25-ae70-293b3962d4e7 | [1}Valid Values:{2] [3}[4]{5], [3}[7]{5], [3}[10]{5] | [1}有效值：{2][3}[4]{5]，[3}[7]{5]，[3}[10]{5] |
| 53  73140163-96e2-4cdb-8847-3a6a9e89938f | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 54  73f7ec31-09e0-4fee-bc8c-e974f5951421 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 55  dc601b64-ff80-4025-adca-505b6262cfe3 | All | 全部 |
| 56  ecb94868-83cc-4ffb-baa5-22296b193097 | [1}Example:{2] | [1}例子：{2] |
| 57  a7a81cf3-3af5-48c2-af1f-08c12c0a5f56 | 4.1 | 4.1 |
| 58  6cb109ef-5820-421f-abc2-ec53b2fe2bb1 | [1}Description:{2] | [1}描述：{2] |
| 59  7d65e2b9-2ce4-45bf-8b85-111b8db9a45f | Sets the encoding profile. | 設置編碼配置文件。 |
| 60  7e0a7c0b-2f2c-470f-91dc-5488364b08b9 | Note that this setting can be used for other codecs with different allowed values. | 請注意，此設置可用於具有不同允許值的其他編解碼器。 |
| 61  a538df20-0f87-498f-b35a-a3057d7e5f80 | See [1}Video Encoding Settings{2]. | 看[1}視頻編碼設置{2]。 |
| 62  70a394ec-f8e0-4d12-8dc9-ce04633479cf | [1}[2]{3] | [1}[2]{3] |
| **encoding-settings-flv.html**  **MQ971010 43a58676-9c15-4c34-89c9-bc69b7a84faf** | | |
| 1  22abb927-df09-4417-9aa1-a36a349a5501 | --- title: | --- title: |
| 2  007472b9-33ae-4ad1-b044-6b9e5ca98b53 | FLV Settings description: | FLV設置說明： |
| 3  aa49f0eb-6f57-4904-a81c-4cded762b255 | This topic contains details for encoding settings related to FLV outputs. parent: | 本主題包含有關與FLV輸出相關的編碼設置的詳細信息。父母： |
| 4  b32661af-02f8-47f7-9f9b-2a4553ee3891 | Formats and Codec Settings grandparent: | 格式和編解碼器設置祖父母： |
| 5  2c3087db-846b-4e44-857c-9cbf46c98ae8 | Encoding Settings --- | 編碼設置- |
| 6  6e7a301b-fd1f-4a18-9d8b-67c6cbc99fb1 | \{\{ page.title }} | \{\{ page.title }} |
| 7  c81312ca-a04e-47ea-ae30-2d5ae40af16f | \{\{ page.description }} | \{\{ page.description }} |
| 8  74e403bc-79d1-4902-ad55-359d91db8799 | [1}[2]{3] | [1}[2]{3] |
| 9  25a02a52-d9c2-4851-bf23-5f4b737e26cc | [1}API Versions:{2] | [1}API版本：{2] |
| 10  68917d63-9ce2-4797-bd1f-88067df96344 | V1, V2 | V1，V2 |
| 11  b4092022-c1b1-4261-b652-e7c2f23f5dde | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 12  0f38b8ce-32f4-4a8c-9c57-758e43284748 | [1}Valid Values:{2] | [1}有效值：{2] |
| 13  949208f7-0f5a-4fa4-9ea6-107f42aeec9a | An array of hashes with cue point settings | 帶有提示點設置的哈希數組 |
| 14  bd138b7f-a3e4-4cdc-918c-2793fbc7a3e5 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 15  72766f53-5565-4a1f-84d5-ef6bb215647f | [1}Description:{2] | [1}描述：{2] |
| 16  40a8c657-74d6-4134-a1ec-7a9ea311e85e | Zencoder supports adding event and navigation cue points to VP6 Flash Video (FLV) files. | Zencoder支持將事件和導航提示點添加到VP6 Flash Video（FLV）文件。 |
| 17  d22afb84-242f-4602-8d76-d766bad69c66 | Cue points are embedded in the FLV stream and FLV metadata packet when you encode the FLV file. | 在對FLV文件進行編碼時，提示點會嵌入到FLV流和FLV元數據包中。 |
| 18  0a89d818-dbe0-4c04-b92c-35f6749f6769 | There are two cue point types: "navigation" and "event". | 有兩種提示點類型：“導航"和“事件"。 |
| 19  4f56e75a-0638-47a4-a48e-2dca7c7825b0 | Navigation cue points can be used to let users seek to a specified part of a video file. | 導航提示點可用於讓用戶搜索視頻文件的指定部分。 |
| 20  fd1c455b-62e0-4b66-b1c0-93f2e0c433bd | Navigation cue points create a keyframe at the specified cue point location, so you can use code to move a video player’s playhead to that location. | 導航提示點在指定的提示點位置創建關鍵幀，因此您可以使用代碼將視頻播放器的播放頭移動到該位置。 |
| 21  6fc3c78d-3673-4378-b6b5-d42ade93e850 | You can set particular points in an FLV file where you might want users to seek. | 您可以在FLV文件中設置特定點，以使用戶可以查找。 |
| 22  786674c2-3e15-4b74-b177-176f14823b03 | For example, your video might have multiple chapters or segments, and you can control the video by embedding navigation cue points in the video file. | 例如，您的視頻可能有多個章節或片段，並且您可以通過在視頻文件中嵌入導航提示點來控制視頻。 |
| 23  7607bea8-cb6f-46b6-ba8d-40dfe0561166 | Event cue points can be used to perform actions in a SWF video player that are triggered at specified points during FLV playback. | 事件提示點可用於在SWF視頻播放器中執行在FLV播放期間在指定點觸發的動作。 |
| 24  171fa992-2e9a-4d70-ae77-a6a64b6857a3 | For more information, see this [1}Adobe article about cue points{2]. | 有關更多信息，請參閱此[1}Adobe關於提示點的文章{2]。 |
| 25  5351be6f-7e1d-44e6-ba05-7a3ab2578d06 | [1}[2]{3] | [1}[2]{3] |
| 26  858703d3-0131-47b9-92bc-cb1c9897edfb | [1}See Also:{2] [3}[4}[5]{6]{7], [8}[4}[10]{6]{7], [13}[4}[15]{6]{7], and [18}[4}[20]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]，[8}[4}[10]{6]{7]，[13}[4}[15]{6]{7]， 和[18}[4}[20]{6]{7] |
| 27  c3293ddb-4f38-4cae-a812-380e4178b128 | [1}[2]{3] | [1}[2]{3] |
| 28  5c1d4d63-b3ff-49f2-b9f2-cdb0be9ad478 | [1}API Versions:{2] | [1}API版本：{2] |
| 29  b83a606f-7e6e-4828-9d87-9313fc9fb84c | V1, V2 | V1，V2 |
| 30  18bff41f-663b-4062-8c08-ca9de25dea9e | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 31  5b736b72-da10-4098-8f74-101e7d731319 | [1}Valid Values:{2] navigation or event | [1}有效值：{2]導航或事件 |
| 32  4d957f30-7394-4c30-9f90-ade83d97db1e | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 33  36bb43ab-260f-4e66-aad6-3d0b25aeeb7c | [1}Description:{2] | [1}描述：{2] |
| 34  c2a2a33d-687a-4237-b9d1-410b86ba9210 | A cue\_point type: either "navigation" or "event". | cue\_point類型：“導航"或“事件"。 |
| 35  7702bebc-f9f0-42d7-8122-bc3a2c86ad29 | [1}[2]{3] | [1}[2]{3] |
| 36  af3a08ba-b5ca-41b3-a3d2-8926e13abee9 | [1}See Also:{2] [3}cue\_points{4], [5}[6}[7]{8]{4], [10}[6}[12]{8]{4], and [15}[6}[17]{8]{4] | [1}也可以看看：{2][3} cue\_points{4]，[5}[6}[7]{8]{4]，[10}[6}[12]{8]{4]， 和[15}[6}[17]{8]{4] |
| 37  e1aa4350-3d0f-4414-9cee-4bdb05727dfc | [1}[2]{3] | [1}[2]{3] |
| 38  f64d8022-e15b-42ff-9481-cf113a307a38 | [1}API Versions:{2] | [1}API版本：{2] |
| 39  9354c49f-7bc0-4ba6-b1f3-a056e97fcb06 | V1, V2 | V1，V2 |
| 40  48832e36-8814-43b3-92d6-5f4e49517d6c | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 41  95c27ffc-16e1-49ad-b414-e1c816f63ac9 | [1}Valid Values:{2] | [1}有效值：{2] |
| 42  5287288e-2d91-4775-8b84-92261bf572e6 | A positive float | 正浮點數 |
| 43  cc219342-3b15-4654-b25e-3bbd2f9163f1 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 44  a4151169-d5d4-4568-a6e8-1e9c33ef08d5 | [1}Description:{2] | [1}描述：{2] |
| 45  a39fc795-5d68-4cb9-92e1-4cd4990a6d03 | The time for a cue\_point, in seconds. | cue\_point的時間，以秒為單位。 |
| 46  1d6f92eb-41f3-4651-8985-2c661d91e7ba | [1}[2]{3] | [1}[2]{3] |
| 47  c8ed4b01-a07f-4af2-99ca-45570345e3c7 | [1}See Also:{2] [3}cue\_points{4], [5}[6}[7]{8]{4], [10}[6}[12]{8]{4], and [15}[6}[17]{8]{4] | [1}也可以看看：{2][3} cue\_points{4]，[5}[6}[7]{8]{4]，[10}[6}[12]{8]{4]， 和[15}[6}[17]{8]{4] |
| 48  a66fcf39-ce41-4490-9183-5a432d526076 | [1}[2]{3] | [1}[2]{3] |
| 49  c528a4c9-b5c6-41e7-987d-912b434a522f | [1}API Versions:{2] | [1}API版本：{2] |
| 50  0a7225f4-8bb3-42d1-8f11-958fea64080d | V1, V2 | V1，V2 |
| 51  913d7f67-685e-42c0-8007-1ffbb16bae1a | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 52  640b097d-c6ad-417c-bf24-e6ff059e53a1 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 53  1f94670c-5d67-4070-93c1-21d7f14b04a5 | [1}Description:{2] | [1}描述：{2] |
| 54  b291ac35-142a-455e-9d8f-002e68baca0b | A name for a cue\_point. | cue\_point的名稱。 |
| 55  357c0e0b-dae8-4167-8fa3-dd806ed119f1 | [1}[2]{3] | [1}[2]{3] |
| 56  9e71cd6b-2867-42e6-bc63-aceb6bbd81de | [1}See Also:{2] [3}cue\_points{4], [5}[6}[7]{8]{4], [10}[6}[12]{8]{4], and [15}[6}[17]{8]{4] | [1}也可以看看：{2][3} cue\_points{4]，[5}[6}[7]{8]{4]，[10}[6}[12]{8]{4]， 和[15}[6}[17]{8]{4] |
| 57  390c9a12-4263-4ee6-9974-a86b243f7bda | [1}[2]{3] | [1}[2]{3] |
| 58  8a3922a0-1a2d-456d-b5c9-3666c534cdfd | [1}API Versions:{2] | [1}API版本：{2] |
| 59  3f1263f1-52e3-4d63-891b-6d192df1bfd4 | V1, V2 | V1，V2 |
| 60  625e7800-71ce-404f-9892-e06bfbd58425 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 61  9f7ff8c4-b2c4-42d7-a8a3-a9561af738e3 | [1}Valid Values:{2] key/value pairs | [1}有效值：{2]鍵/值對 |
| 62  92e02619-124d-4100-84e9-80b2c7cc313c | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 63  91317045-6210-4f4e-92cd-3bc66232349d | [1}Description:{2] | [1}描述：{2] |
| 64  9b97bf30-648f-47b5-ac4e-6ea07c7c8b12 | Data for a cue\_point, as a hash of key/value pairs. | cue\_point的數據，作為鍵/值對的哈希。 |
| 65  1ba519cf-7408-4e37-aea5-ef2fc8827516 | [1}[2]{3] | [1}[2]{3] |
| 66  26774938-eced-4a07-895b-82dc27cdda27 | [1}See Also:{2] [3}cue\_points{4], [5}[6}[7]{8]{4], [10}[6}[12]{8]{4], and [15}[6}[17]{8]{4] | [1}也可以看看：{2][3} cue\_points{4]，[5}[6}[7]{8]{4]，[10}[6}[12]{8]{4]， 和[15}[6}[17]{8]{4] |
| **encoding-settings-h264.html**  **MQ971010 07e14fda-da60-4635-908a-7224d19a9286** | | |
| 1  4f9e8231-a35d-4e21-a35b-6034e452f084 | --- title: | --- title: |
| 2  180f5b2b-4e81-475f-8062-f95250f6ebfc | H.264 Settings description: | H.264設置說明： |
| 3  8d8cf560-a679-4657-b9e9-bc57101882e5 | This topic contains details for encoding settings related to H.264 video outputs. parent: | 本主題包含有關與H.264視頻輸出有關的編碼設置的詳細信息。父母： |
| 4  ae4dbb12-35cb-41a0-8720-7a91010f88ae | Formats and Codec Settings grandparent: | 格式和編解碼器設置祖父母： |
| 5  cdf70acb-ec72-4c8d-9c62-3b92a62239b6 | Encoding Settings --- | 編碼設置- |
| 6  82be48ad-b699-4618-a854-523d4a626d4a | \{\{ page.title }} | \{\{ page.title }} |
| 7  7bae9de0-9dec-4c34-a9a8-814f31165dbd | \{\{ page.description }} | \{\{ page.description }} |
| 8  ddf1e19d-b728-42c2-9d5e-cc8ce9e0739a | Encoding recommendations | 編碼建議 |
| 9  bed6f10b-4aa9-4392-8a82-82367d12d932 | In addition to settings found on this page, you may want to include the following general video settings. | 除了在此頁面上找到的設置之外，您可能還希望包括以下常規視頻設置。 |
| 10  9aff685f-47fd-455d-afb9-efa7efd4fc41 | [1}[2]{3] | [1}[2]{3] |
| 11  83e8d8af-e247-4fc9-8fa9-f6abf2906996 | [1}[2]{3] | [1}[2]{3] |
| 12  b712858b-7c74-4025-8d38-2bfb5f33341f | [1}[2]{3] | [1}[2]{3] |
| 13  cb31f406-0385-4ec9-8f84-a3427d083d81 | [1}[2]{3] | [1}[2]{3] |
| 14  5bd4c974-0337-4bf5-9d92-81c9fb043982 | [1}[2]{3] | [1}[2]{3] |
| 15  77b93773-1038-4b7f-a9b5-a0b8216411b3 | [1}[2]{3] | [1}[2]{3] |
| 16  93f57567-cc10-4d70-b1b1-b7c3bafb3586 | [1}API Versions:{2] | [1}API版本：{2] |
| 17  9f85d25f-419d-42c0-8332-6decc2b3d4a3 | V1, V2 | V1，V2 |
| 18  06aabe6f-0cd2-4035-8057-3f3a78579c94 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 19  b61b7b4d-2877-464f-a841-c3043780759b | [1}Valid Values:{2] film, animation, grain, psnr, ssim, fastdecode, or zerolatency | [1}有效值：{2]電影，動畫，顆粒，psnr，ssim，fastdecode或零延遲 |
| 20  ec107062-a19d-4011-8e87-2480b39f3f40 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 21  68dda294-7a36-4db3-8c29-53720cdd803f | All | 全部 |
| 22  274b4030-67d1-453e-80dd-f384c4affb7b | [1}Example:{2] film | [1}例子：{2]電影 |
| 23  b4b568c5-9440-4921-8ac0-c3fb222c121b | [1}Description:{2] | [1}描述：{2] |
| 24  17c41dd7-0631-4c4a-a141-92b65f846043 | Tune the output video to optimize for a specific content type, or a specific encoding priority. | 調整輸出視頻以針對特定的內容類型或特定的編碼優先級進行優化。 |
| 25  0eeaaf30-0a5d-43ad-9b31-ee5011728cc4 | Behind the scenes, this sets the x264 --tune option. | 在後台，這將設置x264 --tune選項。 |
| 26  e90870c0-1d0f-44e3-8db0-db9c29c65917 | Possible values: | 可能的值： |
| 27  cc73eeb4-859a-4ac0-8c1d-c4480663fd23 | film - optimized for most non-animated video content (not only feature films). | 電影-針對大多數非動畫視頻內容（不僅是故事片）進行了優化。 |
| 28  3519fab8-a3f7-4541-9130-e73e74ee1dc8 | animation - optimized for animation. | 動畫-針對動畫進行了優化。 |
| 29  3ec1de2c-0812-4884-9d5e-6ef18e854e5f | Note that most 3D animation behaves more like film and not like hand-drawn animation, so only use this for hand-drawn animation (anime, classic Disney, etc.). | 請注意，大多數3D動畫的行為更像電影，而不像手繪動畫，因此僅將其用於手繪動畫（動漫，經典迪士尼等）。 |
| 30  8dabc09e-3d64-48fe-b833-ffba60e84d92 | grain - optimized for film with high levels of grain. | 顆粒-針對具有高顆粒水平的膠片進行了優化。 |
| 31  26af0ca1-c4dd-4944-8538-46e661d0eabb | psnr - uses "peak signal-to-noise ratio" to optimize video quality. | psnr-使用“峰值信噪比"來優化視頻質量。 |
| 32  22c6d642-7172-4f81-9c95-d5d05fbe9cd3 | ssim - uses "structural similarity" to optimize video quality. | ssim-使用“結構相似性"來優化視頻質量。 |
| 33  5e9f140f-573a-4a8e-8aa1-6577120e5dcb | fastdecode - reduces encoding complexity, to allow for easier decoding. | fastdecode-降低編碼複雜度，以便於解碼。 |
| 34  96543a3a-1888-42a1-b76b-80ec948dff8d | zerolatency - x264 will keep an internal buffer of frames to improve quality; this setting removes that buffer, but reduces quality. | 零延遲-x264將保留幀的內部緩衝區以提高質量；此設置將刪除該緩衝區，但會降低質量。 |
| 35  bf0688c3-68bd-42d5-868e-513ebb6f5517 | [1}[2]{3] | [1}[2]{3] |
| 36  83868f0c-d7df-42b7-8cd9-3e2bf67904d6 | [1}[2]{3] | [1}[2]{3] |
| 37  a3093975-2664-45d0-a578-6794c2b0cdad | [1}[2]{3] | [1}[2]{3] |
| 38  c8996e80-1350-49d8-bdde-d89bcfb402a5 | [1}API Versions:{2] | [1}API版本：{2] |
| 39  10eb1e5a-181f-4964-9716-31741483c215 | V1, V2 | V1，V2 |
| 40  874a6ac5-9ba1-43d9-8661-ef2a60db6715 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 41  430d8ffd-36a2-439a-9d5e-8a9349a70e4a | [1}Valid Values:{2] | [1}有效值：{2] |
| 42  3f52491d-80de-4b0a-9b18-365e04fbf4d2 | 1-51 | 1-51 |
| 43  dc6a43e3-44f7-4ecf-8655-b2b4c862fd79 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 44  b2297652-f052-4059-87a9-bef0bb27d547 | All | 全部 |
| 45  62a22847-f0d6-460a-af1d-7e471f1abe56 | [1}Example:{2] | [1}例子：{2] |
| 46  0230ca4b-c965-4bf1-9e05-a340f9207bc9 | 26 | 26 |
| 47  5299a2f8-5be0-477b-b0f8-815b6c31e63e | [1}Description:{2] | [1}描述：{2] |
| 48  83720afc-6a9b-493c-b832-73424589108c | CRF is a bitrate-control setting, and sets a constant ratefactor. | CRF是比特率控制設置，並設置恆定的速率因子。 |
| 49  5b8638f0-b51a-4f43-95ea-166f995ecc8b | This is closely related to constant quantizer encoding, though CRF mode generally achieves better compression than constant Q encoding by reducing the quantizer quality on "less important" frames. | 這與恆定量化器編碼緊密相關，儘管CRF模式通常通過降低“不太重要"的幀上的量化器質量來獲得比恆定Q編碼更好的壓縮效果。 |
| 50  7ccb9e98-fe11-4766-96ff-b3d23409891b | Read more about [1}crf{2]. | 進一步了解[1}crf{2]。 |
| 51  d130bc0c-9ae4-42ff-a892-d017c4f62596 | The Zencoder Quality setting determines an appropriate CRF for a given video. | Zencoder質量設置為給定視頻確定適當的CRF。 |
| 52  9c20cdd2-de9a-4694-8c1d-7ff0b4f931e5 | So if you set both Quality and CRF, the CRF setting will override Quality. | 因此，如果同時設置“質量"和“CRF"，則“CRF"設置將覆蓋“質量"。 |
| 53  2efb5aaa-c3a8-4314-842d-342969782ab3 | Valid values are 0-51, with lower values being better quality. | 有效值為0-51，較低的值表示較好的質量。 |
| 54  51da928c-b8e6-4cdb-a27d-18fe4472eee5 | Generally speaking, you shouldn't have to go below 16; 16 is nearly lossless for most files. | 一般來說，您不必降到16歲以下。大多數文件16幾乎是無損的。 |
| 55  0740a2e6-113f-4ee9-b617-7cb30c26b839 | Around 24 usually looks pretty good. | 通常24點左右看起來不錯。 |
| 56  f82b3a42-12f1-4b95-b15e-43a615801a59 | Around 35 looks pretty compressed. | 35左右看起來很壓縮。 |
| 57  8860b009-455f-493f-9092-293f7440c3c0 | [1}[2]{3] | [1}[2]{3] |
| **encoding-settings-aac.html**  **MQ971010 33ade675-9015-4811-82a3-7795f31964e3** | | |
| 1  d4fe500c-04ad-4f46-955e-23e2bd476269 | --- title: | --- title: |
| 2  5f709ead-5a57-472b-b1bf-c1119bfa0c4c | AAC Settings description: | AAC設置說明： |
| 3  130bb706-ef4b-489d-9647-cb8675dd9cf5 | This topic contains details for encoding settings related to AAC audio. parent: | 本主題包含有關與AAC音頻有關的編碼設置的詳細信息。父母： |
| 4  33cfd6c7-21c3-41e8-8a72-ffc89448bf2a | Formats and Codec Settings grandparent: | 格式和編解碼器設置祖父母： |
| 5  226bf872-b1fd-43b4-b17a-de024aaa9a91 | Encoding Settings --- | 編碼設置- |
| 6  e00e6867-6d55-4691-b182-1a466eeb66ae | \{\{ page.title }} | \{\{ page.title }} |
| 7  56163028-fb9a-419f-a323-6381a467ac57 | \{\{ page.description }} | \{\{ page.description }} |
| 8  d79fec20-9f5d-4293-8dd0-69494ce803c2 | Notes | 筆記 |
| 9  891f5951-f95f-43d1-8ee1-7f5fb92a11f0 | You may find that some of your videos the outputs are a few milliseconds longer than the inputs with black frames added at the end. | 您可能會發現某些視頻的輸出比最後加上黑框的輸入長幾毫秒。 |
| 10  426876e4-7154-4637-9196-e60ddc505d5b | The reason for this is a longer audio duration due to the fact that any time you encode aac, extra audio priming samples are added to the beginning of the audio stream. | 這樣做的原因是，由於您每次對aac進行編碼時，都會將額外的音頻啟動樣本添加到音頻流的開頭，從而延長了音頻持續時間。 |
| 11  f5645075-397e-41d8-bac1-0b50d45d7fa6 | (See [1}this Apple document{2] for more details.) | （看[1}這個蘋果文件{2]更多細節。） |
| 12  7d0a1898-6ff4-4325-8190-c0de2ad9400d | For HLS outputs, we adjust the audio duration to account for the samples. | 對於HLS輸出，我們調整音頻持續時間以考慮樣本。 |
| 13  e64c6f39-e28b-4b0b-bae2-f2a12c2b35d3 | max\_aac\_profile | max\_aac\_profile |
| 14  2f0aba28-65de-47ec-bf2e-93a84fd7eefc | [1}[2]{3] | [1}[2]{3] |
| 15  9faced96-d565-4c6b-8689-fc82dc433fea | [1}API Versions:{2] | [1}API版本：{2] |
| 16  d1485579-cefc-4fa4-996f-4c14ee7a9fb0 | V1, V2 | V1，V2 |
| 17  6f2846f7-8251-494f-9928-dad013dd3ced | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 18  fab87216-d6f1-40c1-b3dc-4226d1882968 | [1}Default:{2] he-aac | [1}默認：{2] he-aac |
| 19  aa4f3216-3b02-4b97-8cf2-4a6ba5275ab0 | [1}Valid Values:{2] aac-lc, he-aac, or he-aac-v2 | [1}有效值：{2] aac-lc，he-aac或he-aac-v2 |
| 20  f537ee65-bc7b-4024-9210-cff7cc05edcc | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 21  ae9e9d31-2551-4c43-9408-4cb16194de3a | All | 全部 |
| 22  8602d2e3-f2a3-4ee3-954b-564ea489ed9b | [1}Example:{2] he-aac-v2 | [1}例子：{2] he-aac-v2 |
| 23  0010ae91-69ed-4444-a4a3-21e29a63e1b0 | [1}Description:{2] | [1}描述：{2] |
| 24  9c67c49c-7b9c-4e71-83a3-20eaa8dd90cf | The AAC audio codec has several profiles. | AAC音頻編解碼器具有多個配置文件。 |
| 25  0bfa9ce4-b2b0-4b11-b5ae-8d075191b265 | By default, Zencoder will pick the right profile based on the bitrate and number of channels used: stereo content under 40kbps will use HE-AAC v2 if max-aac-profile is set to "he-aac-v2"; stereo content under 84kbps will use HE-AAC if max-aac-profile is set to "he-aac"; and AAC-LC will be used for higher bitrate content, or if max-aac-profile is set to "aac-lc". "he-aac" is the default value, which means that by default, 0-84kbps will use HE-AAC and 85kbps and up will use AAC-LC. | 默認情況下，Zencoder將根據比特率和使用的通道數選擇正確的配置文件：如果max-aac-profile設置為“he-aac-v2"，則40kbps以下的立體聲內容將使用HE-AAC v2；否則，將使用HE-AAC v2。如果max-aac-profile設置為“he-aac"，則84kbps以下的立體聲內容將使用HE-AAC；並且AAC-LC將用於更高的比特率內容，或者將max-aac-profile設置為“aac-lc"。 “he-aac"是默認值，這意味著默認情況下，0-84kbps將使用HE-AAC，85kbps將使用AAC-LC。 |
| 26  6ef4911a-dcd2-4f02-982b-5ae3ddd9e9b6 | [1}AAC-LC{2] ("Low Complexity") is the most common AAC profile, and virtually every AAC decoder supports AAC-LC. | [1}液相色譜儀{2]（“低複雜度"）是最常見的AAC配置文件，幾乎每個AAC解碼器都支持AAC-LC。 |
| 27  ad582bea-481a-4d93-ac49-8bf936ccd2e2 | AAC-LC allows mono and stereo, with sample rates from 8khz-96khz, and high bitrates (>300kbps). | AAC-LC允許單聲道和立體聲，採樣率為8khz-96khz，並且具有高比特率（> 300kbps）。 |
| 28  b324e6cc-b826-4187-bb92-1ae7ec873890 | Use AAC-LC when encoding stereo content at 80kbps and above or mono content above 40kbps, or when you want to support devices that only play AAC-LC, like the Roku or old iPods. | 當以80kbps以上的速率編碼立體聲內容或高於40kbps的單聲道內容編碼時，或者要支持僅播放AAC-LC的設備（例如Roku或舊iPod）時，請使用AAC-LC。 |
| 29  12e9f0ab-8a92-405a-bfdf-980f12b03775 | [1}HE-AAC{2] ("High Efficiency") is a widely supported AAC profile that sounds better than AAC-LC at low bitrates by implementing [3}Spectral Band Replication{4] (SBR). | [1}HE-AAC{2]（“高效率"）是受到廣泛支持的AAC配置文件，通過實施該協議，在低比特率下聽起來比AAC-LC更好[3}光譜帶複製{4]（SBR）。 |
| 30  18632d45-4dd2-4e7d-ad66-dd7ea13f7453 | HE-AAC supports mono and stereo content at sample rates of 16khz-48khz and bitrates ranging from 16kbps-128kbps. | HE-AAC支持16khz-48khz採樣率和16kbps-128kbps比特率的單聲道和立體聲內容。 |
| 31  9e39605c-2467-4af2-8571-aee4c41566b1 | Most web and mobile decoders support HE-AAC, including Flash, HTML5 (wherever AAC is supported), iPhone, iPad, Android, etc. | 大多數網絡和移動解碼器都支持HE-AAC，包括Flash，HTML5（支持AAC的任何地方），iPhone，iPad，Android等。 |
| 32  df6a9e95-c165-4af5-be38-1e94d3de2cd7 | Use HE-AAC for stereo content below 80, or low bitrate mono content. | 將HE-AAC用於80以下的立體聲內容或低比特率的單聲道內容。 |
| 33  a4da929d-58ad-40c4-8627-3a97b48b1eed | [1}HE-AAC v2{2] is optimized for even more aggressive compression than HE-AAC by adding [3}Parametric Stereo{4] (PS) to HE-AAC. | [1}HE-AAC v2{2]與[3}參數立體聲{4]（PS）到HE-AAC。 |
| 34  b2f256bf-bcac-49ea-b24a-60e75869207e | This means that HE-AAC v2 is only suitable for stereo content; mono content can only use HE-AAC. | 這意味著HE-AAC v2僅適用於立體聲內容。單聲道內容只能使用HE-AAC。 |
| 35  1871af28-bddc-4a3b-a80b-6faa2fddb319 | HE-AAC v2 is supported by Flash, HTML5, and some mobile devices (Windows Phone 7, Android). | Flash，HTML5和某些移動設備（Windows Phone 7，Android）支持HE-AAC v2。 |
| 36  13927a49-5fae-4892-8768-37cb25337e73 | Use HE-AAC v2 for stereo content below 40kbps or so, but not for iOS audio. | 將HE-AAC v2用於40kbps以下的立體聲內容，但不能用於iOS音頻。 |
| 37  10b9cf23-fa27-4a87-b07a-f079974ee07e | (Newer iOS devices can play HE-AAC v2 content, but ignore the PS information, resulting in mono content.) | （較新的iOS設備可以播放HE-AAC v2內容，但會忽略PS信息，從而產生單聲道內容。） |
| 38  9d7ae363-527b-4bdd-8534-6345987449a0 | [1}[2]{3] | [1}[2]{3] |
| 39  9722b9e3-a4e2-4e2e-b97f-332fa59423ba | [1}See Also:{2] [3}force\_aac\_profile{4] | [1}也可以看看：{2][3} force\_aac\_profile{4] |
| 40  bb5161f9-9e82-4997-9cf5-203c29e765e0 | force\_aac\_profile | force\_aac\_profile |
| 41  ecca96ee-13fe-4853-a98a-d63164fd869e | [1}[2]{3] | [1}[2]{3] |
| 42  bf4cdf57-50eb-4bba-9f21-915571d9a374 | [1}API Versions:{2] | [1}API版本：{2] |
| 43  a7cc09ec-0e9e-4a23-81f8-ee4405ec6c17 | V1, V2 | V1，V2 |
| 44  6d7f59fe-c82b-45ea-86d0-983885256965 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 45  9998cff9-2ce3-4d40-b2dc-463cf52109c6 | [1}Valid Values:{2] aac-lc, he-aac, or he-aac-v2 | [1}有效值：{2] aac-lc，he-aac或he-aac-v2 |
| 46  6cf5f782-9609-4720-972d-a44666cc473f | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 47  dc7d86b4-4aee-491c-beda-e40b16970fdd | All | 全部 |
| 48  9a6322f1-62ee-454e-8b89-99470e50606f | [1}Example:{2] he-aac-v2 | [1}例子：{2] he-aac-v2 |
| 49  025413b5-2e9d-4cad-805e-956772f1b816 | [1}Description:{2] | [1}描述：{2] |
| 50  bc8a16a4-df28-4b65-9714-32071e5ef0da | Force the use of a particular AAC profile, rather than letting Zencoder choose the best profile for the bitrate. | 強制使用特定的AAC配置文件，而不是讓Zencoder為比特率選擇最佳配置文件。 |
| 51  a4f40f4a-c14c-4378-871a-b8583fd00d78 | The AAC audio codec has several profiles. | AAC音頻編解碼器具有多個配置文件。 |
| 52  00be3c85-a910-4048-bc16-6c879a07840f | [1}AAC-LC{2] ("Low Complexity") is the most common AAC profile, and virtually every AAC decoder supports AAC-LC. | [1}液相色譜儀{2]（“低複雜度"）是最常見的AAC配置文件，幾乎每個AAC解碼器都支持AAC-LC。 |
| 53  a4cb46ea-699a-4e85-9add-4b356ffa7728 | AAC-LC allows mono and stereo, with sample rates from 8khz-96khz, and high bitrates (>300kbps). | AAC-LC允許單聲道和立體聲，採樣率為8khz-96khz，並且具有高比特率（> 300kbps）。 |
| 54  dd5d85ca-14ec-4dda-a6c6-f2f8a959e8ce | Use AAC-LC when encoding stereo content at 80kbps and above or mono content above 40kbps, or when you want to support devices that only play AAC-LC, like the Roku or old iPods. | 當以80kbps以上的速率編碼立體聲內容或高於40kbps的單聲道內容編碼時，或者要支持僅播放AAC-LC的設備（例如Roku或舊iPod）時，請使用AAC-LC。 |
| 55  ca3e964e-09c7-4c71-a544-6e300038a6d1 | [1}HE-AAC{2] ("High Efficiency") is a widely supported AAC profile that sounds better than AAC-LC at low bitrates by implementing [3}Spectral Band Replication{4] (SBR). | [1}HE-AAC{2]（“高效率"）是受到廣泛支持的AAC配置文件，通過實施該協議，在低比特率下聽起來比AAC-LC更好[3}光譜帶複製{4]（SBR）。 |
| 56  826b3f44-8bb6-410e-8393-299bb26d79bc | HE-AAC supports mono and stereo content at sample rates of 16khz-48khz and bitrates ranging from 16kbps-128kbps. | HE-AAC支持16khz-48khz採樣率和16kbps-128kbps比特率的單聲道和立體聲內容。 |
| 57  7dfcfa69-c1ad-45be-ba9b-37bbc7b148e1 | Most web and mobile decoders support HE-AAC, including Flash, HTML5 (wherever AAC is supported), iPhone, iPad, Android, etc. | 大多數網絡和移動解碼器都支持HE-AAC，包括Flash，HTML5（支持AAC的任何地方），iPhone，iPad，Android等。 |
| 58  dfe836c8-2df6-45e3-9e31-cd825924b6c6 | Use HE-AAC for stereo content below 80, or low bitrate mono content. | 將HE-AAC用於80以下的立體聲內容或低比特率的單聲道內容。 |
| 59  e2dd60b8-8cdd-4f74-bc19-97d0eca4259b | [1}HE-AAC v2{2] is optimized for even more aggressive compression than HE-AAC by adding [3}Parametric Stereo{4] (PS) to HE-AAC. | [1}HE-AAC v2{2]與[3}參數立體聲{4]（PS）到HE-AAC。 |
| 60  6e4ddc5b-49ce-409b-a33c-82161cbad797 | This means that HE-AAC v2 is only suitable for stereo content; mono content can only use HE-AAC. | 這意味著HE-AAC v2僅適用於立體聲內容。單聲道內容只能使用HE-AAC。 |
| 61  1ebcb5d0-8b1e-41fe-a8e0-26e326a8ce4c | HE-AAC v2 is supported by Flash, HTML5, and some mobile devices (Windows Phone 7, Android). | Flash，HTML5和某些移動設備（Windows Phone 7，Android）支持HE-AAC v2。 |
| 62  0bd894b7-7a04-4eb0-88bb-2f813d901989 | Use HE-AAC v2 for stereo content below 40kbps or so, but not for iOS audio. | 將HE-AAC v2用於40kbps以下的立體聲內容，但不能用於iOS音頻。 |
| 63  8762a485-b2c5-41b3-a865-6a3ab9e280cc | (Newer iOS devices can play HE-AAC v2 content, but ignore the PS information, resulting in mono content.) | （較新的iOS設備可以播放HE-AAC v2內容，但會忽略PS信息，從而產生單聲道內容。） |
| 64  1e26fa9c-d5d7-4c7b-b96b-06b1b7aac664 | [1}[2]{3] | [1}[2]{3] |
| 65  350fc7f9-9603-470c-80bc-ca8b0e889945 | [1}See Also:{2] [3}max\_aac\_profile{4] | [1}也可以看看：{2][3} max\_aac\_profile{4] |
| **encoding-settings-format-and-codecs-stage.html**  **MQ971010 a84e4c11-ae0c-400a-947e-4f29f8f11aea** | | |
| 1  b87b7f35-14e6-42a0-a874-f338d8f0d8d7 | --- title: | --- title: |
| 2  344560dc-bf9c-4754-929b-8b8cfb30cd4e | Format and Codecs Settings description: | 格式和編解碼器設置說明： |
| 3  36a07a9f-c1ca-4271-8960-c3447af39c0d | This topic contains details for encoding settings related to video formats and codecs. parent: | 本主題包含有關與視頻格式和編解碼器有關的編碼設置的詳細信息。父母： |
| 4  fd07b0f9-a45c-488c-aa49-f670433cf10c | Formats and Codec Settings grandparent: | 格式和編解碼器設置祖父母： |
| 5  b20aaa0e-f4d5-4a9a-8f04-ec6ca63961d2 | Encoding Settings layout: staging --- | 編碼設置佈局：分期--- |
| 6  162017da-6e4d-4309-9771-89a329bbd7cc | \{\{ page.title }} | \{\{ page.title }} |
| 7  e83d0902-a62d-4ae3-b0d4-6696beba9247 | \{\{ page.description }} | \{\{ page.description }} |
| 8  8d8794d8-05bc-4051-a5a3-83961fee68b3 | format | 格式 |
| 9  ea23fe25-501a-4b87-8085-4d6f3cfa9ad0 | [1}[2]{3] | [1}[2]{3] |
| 10  7791a980-6683-445e-bfe0-750f4d547fd7 | [1}API Versions:{2] | [1}API版本：{2] |
| 11  c2e9bcc5-9351-44c1-b997-9e9682141187 | V1, V2 | V1，V2 |
| 12  ae27652e-cc71-4d6c-b52e-32d378afc439 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 13  b97918fb-5888-4f60-bdad-7183e739d62c | [1}Default:{2] | [1}默認：{2] |
| 14  fa3a2860-9d56-4255-af50-ab1bdf1444ab | Determined by the output filename and then video or audio codec. | 由輸出文件名然後由視頻或音頻編解碼器確定。 |
| 15  6684b89a-b613-42eb-a574-3154fb79564e | Otherwise: mp4 (for standard outputs); ts (for segmented outputs). | 否則：mp4（用於標準輸出）； ts（用於分段輸出）。 |
| 16  b2f31783-0d01-41cb-914a-fa20d454ac32 | [1}Valid Values:{2] | [1}有效值：{2] |
| 17  0b42e212-2831-42a5-8822-df6a158e966e | 3gp, aac, ac3, ec3, flv, m4f, mj2, mkv, mp3, mp4, mxf, ogg, ts, webm, and wmv | 3GP，AAC，AC3，EC3，FLV，M4F，MJ2，MKV，MP3，MP4，MXF，OGG，TS，WebM和WMV |
| 18  71de313e-70cd-433e-9d29-4fee5a1d94c1 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 19  73be867d-a5dc-4e13-8ffd-b17bd249b94f | All | 全部 |
| 20  6798c4e5-62da-42f3-920b-283232b1f483 | [1}Example:{2] webm | [1}例子：{2] Webm |
| 21  180a41e6-1a87-435d-8d56-2926ccd121ec | [1}Description:{2] | [1}描述：{2] |
| 22  c08c509f-b8a4-4358-8aca-903b2cc46469 | The output container format to use. | 要使用的輸出容器格式。 |
| 23  a8de44fe-e731-4d2c-9315-d51816f622c7 | Note that some containers have multiple valid file extensions. | 請注意，某些容器具有多個有效的文件擴展名。 |
| 24  42ceaf37-0d9b-4edc-afe9-9d00bee71f8d | Typically, names like "f4v", "ogv", and "m4v" are used for audio/video files, and "f4a", "m4a", and "oga" are used for audio-only files, but this is not enforced. | 通常，名稱“f4v"，“ogv"和“m4v"用於音頻/視頻文件，“f4a"，“m4a"和“oga"用於僅音頻文件，但這不是強制性的。 |
| 25  1f47123b-feda-49d1-bae7-306fa1035b66 | Similarly, "f4v" and "f4a" are often used for mp4 content designed to play in Flash Video, but this is just a convention. | 同樣，“f4v"和“f4a"通常用於設計在Flash Video中播放的mp4內容，但這只是一個約定。 |
| 26  2437d801-c94b-4ecc-91c1-e5baed86633c | Compatibility: | 兼容性： |
| 27  3cf579e5-4afc-4add-85bd-fec88601013a | mp4 is compatible with [1}[2]{3] (default), [1}[5]{3], [1}[8]{3], and [1}[11]{3] video, and aac (default), mp3, ac3, and eac3 audio. | mp4與[1}[2]{3]（默認），[1}[5]{3]，[1}[8]{3]， 和[1}[11]{3]視頻和AAC（默認），MP3，AC3和EAC3音頻。 |
| 28  67c7a53e-5f11-48e1-8bbb-3a7a3452d897 | Valid values and file extensions: mp4, m4a, m4v, f4v, f4a, m4b, m4r, f4b | 有效值和文件擴展名：mp4，m4a，m4v，f4v，f4a，m4b，m4r，f4b |
| 29  c5018d61-da05-40a0-9a71-a22ad6b7711e | m4f is compatible with [1}[2]{3] and [1}[5]{3] video and aac, ac3, and eac3 audio. | m4f與[1}[2]{3]和[1}[5]{3]視頻和AAC，AC3和EAC3音頻。 |
| 30  3afd0098-57d7-4a97-97a3-18da82094247 | ogg is compatible with [1}[2]{3] video and vorbis audio. | ogg與[1}[2]{3]視頻和vorbis音頻。 |
| 31  b326cb02-6151-4696-9d9f-be7c6acab168 | Valid values and file extensions: ogg, oga, ogv, ogx | 有效值和文件擴展名：ogg，oga，ogv，ogx |
| 32  52df9580-9636-4173-8a15-1b3b03e0da27 | webm is compatible with vp8 (default), vp9, and AV1 video and vorbis audio. | webm與vp8（默認），vp9和AV1視頻和vorbis音頻兼容。 |
| 33  797dbf24-9985-4a12-9a30-515312774e55 | Valid values and file extensions: webm | 有效值和文件擴展名：webm |
| 34  6c3e1e5d-9df2-4337-a376-44f5a11a7dbf | 3gp is compatible with [1}[2]{3] (default) and [1}[5]{3] video, and aac (default) and mp3 audio. | 3gp與[1}[2]{3]（默認）和[1}[5]{3]視頻，AAC（默認）和mp3音頻。 |
| 35  929c8815-860e-4250-8328-af77e36a149e | Valid values and file extensions: | 有效值和文件擴展名： |
| 36  9e80ed60-be7d-40b9-8695-fb90f242c7ba | 3gp, 3gp2, 3g2, 3gpp, 3gpp2. | 3gp，3gp2、3g2、3gpp，3gpp2。 |
| 37  bf72e386-ddd3-4479-a79d-11022aee6b64 | Note that the 3gp format can also use a mp4 file extension. | 請注意，3gp格式也可以使用mp4文件擴展名。 |
| 38  de556f93-2ab1-4974-9561-5784ac1ea542 | flv is compatible with vp6 (default) and [1}[2]{3] video, and aac (default) and mp3 audio. | flv與vp6（默認）兼容，並且[1}[2]{3]視頻，AAC（默認）和mp3音頻。 |
| 39  4e1feeef-ac2d-4c3b-bdf8-1ec40d64d60c | Valid values and file extensions: flv | 有效值和文件擴展名：flv |
| 40  3af61513-407d-46eb-99d1-5e83b6f33406 | ts is compatible with [1}[2]{3] video and aac (default), mp3 or ac3 audio. | ts與[1}[2]{3]視頻和aac（默認），mp3或ac3音頻。 |
| 41  ecf66282-eb02-4b3b-ba80-9a297a1f7d6d | Valid values and file extensions: ts | 有效值和文件擴展名：ts |
| 42  e00e0503-4adb-4e16-a6bf-5a033cedec63 | mkv is compatible with [1}[2]{3] video and aac (default), mp3, ac3 or eac3 audio. | mkv與[1}[2]{3]視頻和AAC（默認），MP3，AC3或EAC3音頻。 |
| 43  6a6b83e5-be64-4d85-a157-f866cd9fc7ac | Valid values and file extensions: mkv | 有效值和文件擴展名：mkv |
| 44  82766c62-1125-456b-8429-b714efa4530d | wmv is compatible with wmv video and wma (default) or mp3 audio. | wmv與wmv視頻和wma（默認）或mp3音頻兼容。 |
| 45  a721a4aa-e540-4edc-80d9-f4d271784f7c | Valid values and file extensions: wmv, wma | 有效值和文件擴展名：wmv，wma |
| 46  311d9eeb-de61-4e54-a815-6002b65a6bb4 | aac is compatible with aac audio and no video. | aac與aac音頻兼容，沒有視頻。 |
| 47  31c88d75-146b-4cee-b251-6865f2ffcfcf | Valid values and file extensions: aac | 有效值和文件擴展名：aac |
| 48  0753eb64-bf5a-4b0d-9dd8-dc2af40bd015 | mp3 is compatible with mp3 audio and no video. | mp3與mp3音頻兼容，沒有視頻。 |
| 49  12fbf9d2-8b42-4b93-9030-399e9901f156 | Valid values and file extensions: mp3 | 有效值和文件擴展名：mp3 |
| 50  d1f053a2-60d4-4e6a-8027-5ef382c2cb02 | ac3 is compatible with ac3 audio and no video. | ac3與ac3音頻兼容，沒有視頻。 |
| 51  57879632-669f-4eed-b2b3-db4432689ddd | Valid values and file extensions: ac3 | 有效值和文件擴展名：ac3 |
| 52  07d21fda-41c1-45b4-8a5d-3ede37322d1a | ec3 is compatible with eac3 audio and no video. | ec3與eac3音頻兼容，沒有視頻。 |
| 53  659e1e75-80ce-40ce-a65d-8aa09209442a | Valid values and file extensions: ec3 | 有效值和文件擴展名：ec3 |
| 54  16d121e5-0556-4611-9dcf-0ec82cb34a54 | mj2 is compatible with [1}[2]{3] video and aac audio. | mj2與[1}[2]{3]視頻和AAC音頻。 |
| 55  2180fe39-e52e-4702-b390-5b278a7b91da | Valid values and file extensions: mj2, mjp2. | 有效值和文件擴展名：mj2，mjp2。 |
| 56  a1dd4c93-e4c2-4848-8a54-6ecb0ffda914 | mxf is compatible with [1}[2]{3] video and pcm audio. | mxf與[1}[2]{3]視頻和pcm音頻。 |
| 57  1a32b3a3-a0f4-45df-a8b3-598a87ce89ff | Valid values and file extensions: mxf. | 有效值和文件擴展名：mxf。 |
| 58  5fb4fe23-9184-4255-b3c3-a59b7c803b28 | [1}[2]{3] | [1}[2]{3] |
| 59  01aa5905-d4dc-415a-a9b6-709a5041b9e8 | video\_codec | video\_codec |
| 60  72008492-e1cd-46ab-bd46-fd95aea10c2d | [1}[2]{3] | [1}[2]{3] |
| 61  421341da-4b5c-4bef-b9bb-d29055c82ecd | [1}API Versions:{2] | [1}API版本：{2] |
| 62  21d6633e-58e6-43af-9a64-a22358d154e9 | V1, V2 | V1，V2 |
| 63  ef7759e6-b48d-48b3-9562-9a7899082bfe | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 64  f7a77baa-52fb-486b-8264-38da5efae63a | [1}Default:{2] | [1}默認：{2] |
| 65  8c7bcd31-c39f-4510-a0b3-350d5b3db313 | Determined by the format, profile, or [1}audio\_codec{2]. [3}[4]{5] if none are provided. | 由格式，配置文件或[1}audio\_codec{2]。[3}[4]{5]如果沒有提供。 |
| 66  d81bf2ed-c9e6-4d98-a6f7-750a34b22678 | [1}Valid Values:{2] [3}[4]{5], [3}[7]{5], [3}[10]{5], [3}[13]{5], [3}[16]{5], [3}[19]{5], vp6, vp8, vp9, and wmv | [1}有效值：{2][3}[4]{5]，[3}[7]{5]，[3}[10]{5]，[3}[13]{5]，[3}[16]{5]，[3}[19]{5]，vp6，vp8，vp9和wmv |
| 67  25af720b-e81a-4334-a770-c94df5e9523d | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 68  4eb5f879-9c9f-436c-9757-fd034048bb5e | All | 全部 |
| 69  786469c6-cb76-493f-9ed1-565896ce6512 | [1}Example:{2] vp8 | [1}例子：{2] vp8 |
| 70  048b2197-1393-4d0c-8980-34ef2dd2d40d | [1}Description:{2] | [1}描述：{2] |
| 71  376cbb93-38bd-426c-a7c0-0a4bd4bc91c6 | The output video codec to use. | 要使用的輸出視頻編解碼器。 |
| 72  0a484d7d-8c87-4fac-9a9f-73efd5c89043 | Zencoder currently supports the following codecs: [1}[2]{3] (default), [1}[5]{3], [1}[8]{3], [1}[11]{3], [1}[14]{3], [1}[17]{3], [1}[20]{3], [1}[23]{3], and [1}[26]{3]. | Zencoder當前支持以下編解碼器：[1}[2]{3]（默認），[1}[5]{3]，[1}[8]{3]，[1}[11]{3]，[1}[14]{3]，[1}[17]{3]，[1}[20]{3]，[1}[23]{3]， 和[1}[26]{3]。 |
| 73  ef17c1a5-33c6-4815-adb6-ed5044c31429 | Compatibility: | 兼容性： |
| 74  2fdac0a4-9f72-45d7-bb7c-c3372979c229 | [1}[2]{3] is compatible with [1}[5]{3] (default) and [1}[8]{3] audio and the [1}[11]{3] (default), [1}[14]{3], [1}[17]{3], or [1}[20]{3] formats | [1}[2]{3]與...兼容[1}[5]{3]（默認）和[1}[8]{3]音頻和[1}[11]{3]（默認），[1}[14]{3]，[1}[17]{3]， 或者[1}[20]{3]格式 |
| 75  92f5a96c-9998-44b6-85b4-ec2a9db43ddc | hevc is compatible with aac (default) or mp3 audio and the mp4 or m4f formats. | hevc與aac（默認）或mp3音頻以及mp4或m4f格式兼容。 |
| 76  d56c33d5-b46e-4ac6-892a-220736d5c0f1 | vp9 is compatible with vorbis audio and the webm format | vp9與vorbis音頻和webm格式兼容 |
| 77  2df8983c-949a-4991-bd24-9be0209e8095 | vp8 is compatible with vorbis audio and the webm format | vp8與vorbis音頻和webm格式兼容 |
| 78  b9923143-6f17-4b51-9f2e-a87f6c9452d3 | vp6 is compatible with mp3 (default) or aac audio, and the flv format | vp6與mp3（默認）或aac音頻以及flv格式兼容 |
| 79  00f84236-1a99-43d3-8525-963eb01f4219 | theora is compatible with vorbis audio and the ogg format | theora與vorbis音頻和ogg格式兼容 |
| 80  659deb27-fb79-4131-b2a9-f1b20684c0e5 | mpeg4 is compatible with aac (default) and mp3 audio, and the mp4 (default) or 3gp formats | mpeg4與aac（默認）和mp3音頻以及mp4（默認）或3gp格式兼容 |
| 81  20a7c0c7-af32-46f4-b7c7-ee34884b613c | wmv is compatible with wma (default) or mp3 audio, and the wmv format | wmv與wma（默認）或mp3音頻以及wmv格式兼容 |
| 82  9d3fef45-d0c5-4cf7-8498-3881cba69ffb | jp2 is compatible with pcm audio and the mj2 format. | jp2與pcm音頻和mj2格式兼容。 |
| 83  a6764a03-bc69-4a8d-84b0-9179881206b7 | [1}[2]{3] | [1}[2]{3] |
| 84  b123d8f5-1249-4093-b55d-0ef5b4363810 | [1}See Also:{2] [3}audio\_codec{4] and [5}format{4] | [1}也可以看看：{2][3} audio\_codec{4]和[5}格式{4] |
| 85  1e4e0e5f-d53c-47d9-a553-c738f0394178 | audio\_codec | audio\_codec |
| 86  2b649294-3174-40da-a4de-7f599b588c65 | [1}[2]{3] | [1}[2]{3] |
| 87  90be9a9c-be19-4c8f-82bf-3fde3c26fc42 | [1}API Versions:{2] | [1}API版本：{2] |
| 88  28fcfd52-f307-4b5a-a012-4b5b821fb918 | V1, V2 | V1，V2 |
| 89  34131d7b-39cc-46f2-b7a5-1a302d5d5b74 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 90  34dff3dc-666f-495b-8992-9510d1ae7d60 | [1}Default:{2] | [1}默認：{2] |
| 91  f9cfbfb4-4f97-47e2-bd09-e6d6c787879d | Determined by the format, profile, or [1}video\_codec{2]. aac if none are provided. | 由格式，配置文件或[1}video\_codec{2]。 AAC（如果未提供）。 |
| 92  e126ac59-3f92-4128-9d3d-ee66f9ccb8c1 | [1}Valid Values:{2] aac, ac3, amr, av1, eac3, mp3, pcm, vorbis, and wma | [1}有效值：{2] aac，ac3，amr，av1，eac3，mp3，pcm，vorbis和wma |
| 93  c7e4ea75-d6d8-4edd-8ece-f2d777fcdde1 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 94  03ccb3aa-b9d8-45b3-8d24-ca8f10395da0 | All | 全部 |
| 95  dda3dc07-ad08-43f6-9f2c-ce4831f30254 | [1}Example:{2] mp3 | [1}例子：{2] mp3 |
| 96  1a25bcb4-86ea-4edf-869d-2a0cf81925e5 | [1}Description:{2] | [1}描述：{2] |
| 97  e190670e-0d25-4847-8f9f-b1c7493c7918 | The audio codec to use. | 要使用的音頻編解碼器。 |
| 98  7a93ac75-2d89-4085-85b1-8e58005c3f3e | The default codec depends on the video codec and format selected. | 默認編解碼器取決於所選的視頻編解碼器和格式。 |
| 99  df7acfd9-94af-4b4a-b529-315ba82a0812 | Note that MP3 audio in a MP4 container is valid alongside H.264 video content, but does not play back in Quicktime. | 請注意，MP4容器中的MP3音頻與H.264視頻內容一起有效，但不能在Quicktime中播放。 |
| 100  68766c63-73cd-4247-920d-4aab46d4df52 | Compatibility: | 兼容性： |
| 101  22537b50-95a8-4ad2-9f69-f1295896a4e8 | aac is compatible with [1}[2]{3] video (mp4, m4f, 3gp, or flv format), [1}[5]{3] video (mp4 or 3gp format), and vp6 (flv format) | AAC與[1}[2]{3]視頻（mp4，m4f，3gp或flv格式），[1}[5]{3]視頻（mp4或3gp格式）和vp6（flv格式） |
| 102  bd04c809-582a-46b1-9908-97d7c98e2569 | vorbis is compatible vp8 video (webm format) and [1}[2]{3] video (ogg format) | vorbis是兼容的vp8視頻（webm格式），並且[1}[2]{3]視頻（ogg格式） |
| 103  e3fed23b-dca2-4a33-af3e-6d85401b7038 | wma is compatible with wmv video and the wmv format | wma與wmv視頻和wmv格式兼容 |
| 104  beb7427d-6b4c-4e2b-a3e1-439105a93a3e | mp3 is compatible with [1}[2]{3] video (mp4, 3gp, or flv format) and wmv video (wmv format). mp3, [1}[2]{3], and mp4 will not play back in Quicktime | mp3與[1}[2]{3]視頻（mp4、3gp或flv格式）和wmv視頻（wmv格式）。 mp3，[1}[2]{3]，而mp4將無法在Quicktime中播放 |
| 105  2033feb8-7c29-4d15-8269-d1a8231cb698 | pcm is compatible with [1}[2]{3] video and the mxf format. | pcm與[1}[2]{3]視頻和mxf格式。 |
| 106  762a64c8-90fc-4052-b3c0-f669ba4e63e2 | [1}[2]{3] | [1}[2]{3] |
| 107  11f027c0-8e51-418c-9b47-50fc129de428 | [1}See Also:{2] [3}audio\_codec{4] and [5}format{4] | [1}也可以看看：{2][3} audio\_codec{4]和[5}格式{4] |
| **encoding-settings-format-and-codecs.html**  **MQ971010 03e58ce6-520f-4e7a-ba84-1307c5889af0** | | |
| 1  a937416b-1de0-4f73-ba4e-111ca9676585 | --- title: | --- title: |
| 2  0a491437-eaea-4930-978f-fde974f241bb | Format and Codecs Settings description: | 格式和編解碼器設置說明： |
| 3  2f8e26b3-f7c7-48ca-8836-67cdfae10bb5 | This topic contains details for encoding settings related to video formats and codecs. parent: | 本主題包含有關與視頻格式和編解碼器有關的編碼設置的詳細信息。父母： |
| 4  3f6966dc-7612-4153-8f96-489e50dd1c1b | Formats and Codec Settings grandparent: | 格式和編解碼器設置祖父母： |
| 5  0768c31f-5177-4dc5-bee3-76433f464e9c | Encoding Settings --- | 編碼設置- |
| 6  35a0dc5d-9f9d-47df-9784-f36c88073655 | \{\{ page.title }} | \{\{ page.title }} |
| 7  c2c15112-de07-43c1-ae7c-179bcb5756c5 | \{\{ page.description }} | \{\{ page.description }} |
| 8  bae98fe8-1cf5-4694-8635-cc27494045e7 | format | 格式 |
| 9  ca588d59-adf9-44dd-9551-11606319219e | [1}[2]{3] | [1}[2]{3] |
| 10  dead4662-05d3-4c48-a5f9-f307d182abf7 | [1}API Versions:{2] | [1}API版本：{2] |
| 11  2096878a-0a61-4a74-87b5-12d333bbb49d | V1, V2 | V1，V2 |
| 12  630f9ac2-a41d-40fc-a3a3-d7e961954dc1 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 13  b1399236-05c7-4ee3-92f1-6172ea565783 | [1}Default:{2] | [1}默認：{2] |
| 14  a9fc76cd-048f-49ee-b7c1-1ba4539eb7b1 | Determined by the output filename and then video or audio codec. | 由輸出文件名然後由視頻或音頻編解碼器確定。 |
| 15  61781bcc-9bab-4ddb-9997-99d04bc5bc55 | Otherwise: mp4 (for standard outputs); ts (for segmented outputs). | 否則：mp4（用於標準輸出）； ts（用於分段輸出）。 |
| 16  c9ca6b07-ac72-453d-bea5-3a521941db67 | [1}Valid Values:{2] | [1}有效值：{2] |
| 17  1db8323a-30f1-418c-8a00-b4d011443aea | 3gp, aac, ac3, ec3, flv, m4f, mj2, mkv, mp3, mp4, mxf, ogg, ts, webm, and wmv | 3GP，AAC，AC3，EC3，FLV，M4F，MJ2，MKV，MP3，MP4，MXF，OGG，TS，WebM和WMV |
| 18  34175f56-35fe-4455-8a3f-c1fdc9deda93 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 19  79e95685-890d-4532-9019-1460533977a9 | All | 全部 |
| 20  cf8b3951-ccd2-4974-857a-c228662ee2c4 | [1}Example:{2] webm | [1}例子：{2] Webm |
| 21  1bdeb3d2-c7a4-4d3f-ae69-968da03e3804 | [1}Description:{2] | [1}描述：{2] |
| 22  e1df3a07-9d53-4ff3-b0c1-e8402824c1f9 | The output container format to use. | 要使用的輸出容器格式。 |
| 23  e8d71225-3b51-4535-8053-47b7fae9ad38 | Note that some containers have multiple valid file extensions. | 請注意，某些容器具有多個有效的文件擴展名。 |
| 24  919c2621-5334-4b5d-b1d8-b417b9d2b62f | Typically, names like "f4v", "ogv", and "m4v" are used for audio/video files, and "f4a", "m4a", and "oga" are used for audio-only files, but this is not enforced. | 通常，名稱“f4v"，“ogv"和“m4v"用於音頻/視頻文件，“f4a"，“m4a"和“oga"用於僅音頻文件，但這不是強制性的。 |
| 25  5a6431ab-ca72-4a7a-874e-3a2e31eb0a5b | Similarly, "f4v" and "f4a" are often used for mp4 content designed to play in Flash Video, but this is just a convention. | 同樣，“f4v"和“f4a"通常用於設計在Flash Video中播放的mp4內容，但這只是一個約定。 |
| 26  55e6bf86-0c20-4df9-b7e1-b3fa27376558 | Compatibility: | 兼容性： |
| 27  49e82130-88e6-48a6-83fc-544fe03f5a2e | mp4 is compatible with h264 (default), hevc, and mpeg4 video, and aac (default), mp3, ac3, and eac3 audio. | mp4與h264（默認），hevc和mpeg4視頻以及aac（默認），mp3，ac3和eac3音頻兼容。 |
| 28  c8206168-a381-40a0-93fa-f8c9330af20b | Valid values and file extensions: mp4, m4a, m4v, f4v, f4a, m4b, m4r, f4b | 有效值和文件擴展名：mp4，m4a，m4v，f4v，f4a，m4b，m4r，f4b |
| 29  234811f9-2ea2-4fd0-a0a2-b497d40668f3 | m4f is compatible with h264 and hevc video and aac, ac3, and eac3 audio. | m4f與h264和hevc視頻以及aac，ac3和eac3音頻兼容。 |
| 30  61851515-c250-4e8e-8217-4e7d1b18cb20 | ogg is compatible with theora video and vorbis audio. | ogg與theora視頻和vorbis音頻兼容。 |
| 31  98c2fc10-b3e7-43fe-a953-34a920331fc8 | Valid values and file extensions: ogg, oga, ogv, ogx | 有效值和文件擴展名：ogg，oga，ogv，ogx |
| 32  dbd3f074-90e2-46ce-acbc-3c8c74b93374 | webm is compatible with vp8 (default) and vp9 video and vorbis audio. | webm與vp8（默認）以及vp9視頻和vorbis音頻兼容。 |
| 33  535ab8ac-5f4f-4203-8526-92f5c1daa463 | Valid values and file extensions: webm | 有效值和文件擴展名：webm |
| 34  cf8df18f-5144-4338-855c-466737b7a048 | 3gp is compatible with mpeg4 (default) and h264 video, and aac (default) and mp3 audio. | 3gp與mpeg4（默認）和h264視頻以及aac（默認）和mp3音頻兼容。 |
| 35  bfde1e86-8c77-4445-b3d7-abb0f90d1d30 | Valid values and file extensions: | 有效值和文件擴展名： |
| 36  e12502c0-c780-42ea-b34f-7f029c770490 | 3gp, 3gp2, 3g2, 3gpp, 3gpp2. | 3gp，3gp2、3g2、3gpp，3gpp2。 |
| 37  71eb8188-79b4-4547-a73b-b2898eeb2c7a | Note that the 3gp format can also use a mp4 file extension. | 請注意，3gp格式也可以使用mp4文件擴展名。 |
| 38  d784ef3a-3d39-45e8-8001-5713cde18982 | flv is compatible with vp6 (default) and h264 video, and aac (default) and mp3 audio. | flv與vp6（默認）和h264視頻以及aac（默認）和mp3音頻兼容。 |
| 39  775e711c-474c-4e5f-9bd3-0c5e61d1d0f2 | Valid values and file extensions: flv | 有效值和文件擴展名：flv |
| 40  f170e741-6516-4203-a8f5-06ae503db01f | ts is compatible with h264 video and aac (default), mp3 or ac3 audio. | ts與h264視頻和aac（默認），mp3或ac3音頻兼容。 |
| 41  e970d29d-d00f-4c6a-9799-632ab299ff4e | Valid values and file extensions: ts | 有效值和文件擴展名：ts |
| 42  7f702f81-3986-43f6-92b1-49d54c1320f2 | mkv is compatible with h264 video and aac (default), mp3, ac3 or eac3 audio. | mkv與h264視頻和aac（默認），mp3，ac3或eac3音頻兼容。 |
| 43  6c02ead1-c928-4cea-9130-a868b31b7085 | Valid values and file extensions: mkv | 有效值和文件擴展名：mkv |
| 44  dea6658c-a38b-40e7-8b50-27a3218a0dc4 | wmv is compatible with wmv video and wma (default) or mp3 audio. | wmv與wmv視頻和wma（默認）或mp3音頻兼容。 |
| 45  520b77e3-88d4-477b-815f-7df0960003c5 | Valid values and file extensions: wmv, wma | 有效值和文件擴展名：wmv，wma |
| 46  52f118f5-47b4-4e60-bc53-e7eed406decf | aac is compatible with aac audio and no video. | aac與aac音頻兼容，沒有視頻。 |
| 47  2aaab0de-07ec-4692-8188-0078bc74f4c9 | Valid values and file extensions: aac | 有效值和文件擴展名：aac |
| 48  7202b3b1-d8bd-405f-a835-44f297b75d54 | mp3 is compatible with mp3 audio and no video. | mp3與mp3音頻兼容，沒有視頻。 |
| 49  c41bda4b-db67-41fc-88b1-860d37ec2243 | Valid values and file extensions: mp3 | 有效值和文件擴展名：mp3 |
| 50  75bfcc7d-9973-48c2-a2a6-5ea746f726d0 | ac3 is compatible with ac3 audio and no video. | ac3與ac3音頻兼容，沒有視頻。 |
| 51  167f2731-68da-46fb-9884-248499956b9b | Valid values and file extensions: ac3 | 有效值和文件擴展名：ac3 |
| 52  9dd5247e-8c6a-4127-afb7-77ee897a3105 | ec3 is compatible with eac3 audio and no video. | ec3與eac3音頻兼容，沒有視頻。 |
| 53  6e5c4487-7303-4ddc-872e-13740aeba6b5 | Valid values and file extensions: ec3 | 有效值和文件擴展名：ec3 |
| 54  4e0efb92-d163-4b15-8a83-d745947f269e | mj2 is compatible with jp2 video and aac audio. | mj2與jp2視頻和aac音頻兼容。 |
| 55  ed668b1f-2fe9-4621-8032-95f4d10d31ac | Valid values and file extensions: mj2, mjp2. | 有效值和文件擴展名：mj2，mjp2。 |
| 56  6074d6e6-ac0e-4e9d-b9f1-ee6bf874b8f1 | mxf is compatible with h264 video and pcm audio. | mxf與h264視頻和pcm音頻兼容。 |
| 57  0af67df6-5aa5-4878-8f0e-21c345a4f0dc | Valid values and file extensions: mxf. | 有效值和文件擴展名：mxf。 |
| 58  2299e6f7-7114-4066-b78b-8d2354ab6d9e | [1}[2]{3] | [1}[2]{3] |
| 59  ad6ccc86-66f6-4639-876b-c05f85c75f3b | video\_codec | video\_codec |
| 60  94c9ed41-ff6e-4fee-87eb-c03734c317d7 | [1}[2]{3] | [1}[2]{3] |
| 61  0ac1bf54-725a-4745-b1fc-298907e8727a | [1}API Versions:{2] | [1}API版本：{2] |
| 62  86ab1953-09ec-4d25-a812-6e90b8204f1c | V1, V2 | V1，V2 |
| 63  79190cc1-f7e0-44ba-9016-a2e62aaf41d0 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 64  b1627150-122f-4fed-886c-3a1a21027098 | [1}Default:{2] | [1}默認：{2] |
| 65  b33d15bd-f46c-4255-a789-500b9be59366 | Determined by the format, profile, or [1}audio\_codec{2]. h264 if none are provided. | 由格式，配置文件或[1}audio\_codec{2]。 h264（如果未提供）。 |
| 66  bacbc75c-c150-4ae8-830d-4a6ce2fa7b7a | [1}Valid Values:{2] h264, hevc, jp2, mpeg4, theora, vp6, vp8, vp9, and wmv | [1}有效值：{2] h264，hevc，jp2，mpeg4，theora，vp6，vp8，vp9和wmv |
| 67  c310f4e4-f538-42d1-b7f3-14a695af01b4 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 68  5d99e35f-6fff-4b4f-9f59-da821f9a055f | All | 全部 |
| 69  9ec9d1e4-8169-43c4-b4b4-56e5a6a3ed14 | [1}Example:{2] vp8 | [1}例子：{2] vp8 |
| 70  666cb0d1-e5b1-4111-9bc8-5aba759e8a92 | [1}Description:{2] | [1}描述：{2] |
| 71  5e45c616-02df-459e-86f4-542c4d9c1a39 | The output video codec to use. | 要使用的輸出視頻編解碼器。 |
| 72  43f782cc-1b69-45f7-9539-1cca60f57870 | Zencoder currently supports the following codecs: h264 (default), hevc, jp2, theora, vp6, vp8, vp9, mpeg4, and wmv. | Zencoder當前支持以下編解碼器：h264（默認），hevc，jp2，theora，vp6，vp8，vp9，mpeg4和wmv。 |
| 73  a4526f40-1c6a-4520-9828-2bb2c4474ab6 | Compatibility: | 兼容性： |
| 74  a53bd1e2-72ff-49e3-b81a-6521a3be7dbe | h264 is compatible with aac (default) and mp3 audio and the mp4 (default), m4f, flv, or 3gp formats | h264與aac（默認）和mp3音頻以及mp4（默認），m4f，flv或3gp格式兼容 |
| 75  939ee0ec-6d90-40f4-8a13-eb8125f5d99d | hevc is compatible with aac (default) or mp3 audio and the mp4 or m4f formats. | hevc與aac（默認）或mp3音頻以及mp4或m4f格式兼容。 |
| 76  252ea325-a763-4918-abf0-59ae944c4c47 | vp9 is compatible with vorbis audio and the webm format | vp9與vorbis音頻和webm格式兼容 |
| 77  7408aab2-fd26-458f-9878-3d473c96d37f | vp8 is compatible with vorbis audio and the webm format | vp8與vorbis音頻和webm格式兼容 |
| 78  38960ae6-a4b7-4019-b2df-197c805fd365 | vp6 is compatible with mp3 (default) or aac audio, and the flv format | vp6與mp3（默認）或aac音頻以及flv格式兼容 |
| 79  b4fd5309-fe3c-4368-82ea-4a6d20683b2d | theora is compatible with vorbis audio and the ogg format | theora與vorbis音頻和ogg格式兼容 |
| 80  b520bf89-edd5-4eed-9114-8e3826004a48 | mpeg4 is compatible with aac (default) and mp3 audio, and the mp4 (default) or 3gp formats | mpeg4與aac（默認）和mp3音頻以及mp4（默認）或3gp格式兼容 |
| 81  60795b77-42e3-4d2c-bc38-e2f1375bda05 | wmv is compatible with wma (default) or mp3 audio, and the wmv format | wmv與wma（默認）或mp3音頻以及wmv格式兼容 |
| 82  686f0bd6-8950-42f0-bcb7-3778fd923e3c | jp2 is compatible with pcm audio and the mj2 format. | jp2與pcm音頻和mj2格式兼容。 |
| 83  0c2280e9-e9a0-4c17-bd88-b7e32c7f8a7f | [1}[2]{3] | [1}[2]{3] |
| 84  812c8ac1-cbb7-4ac2-b702-ae16a8e46956 | [1}See Also:{2] [3}audio\_codec{4] and [5}format{4] | [1}也可以看看：{2][3} audio\_codec{4]和[5}格式{4] |
| 85  7bcbbf5f-9fa4-4b3f-b7ae-22b60eca1ec6 | audio\_codec | audio\_codec |
| 86  8e49e752-5e71-4b8d-9b9d-3aa13a2de2f7 | [1}[2]{3] | [1}[2]{3] |
| 87  f87cbbf6-a9bf-4b51-8528-7e5ba9d7f556 | [1}API Versions:{2] | [1}API版本：{2] |
| 88  575873e3-0a71-42d7-aa4e-accd7ec62194 | V1, V2 | V1，V2 |
| 89  aa6d973e-74e6-45ac-af9b-2f7a4836d0b2 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 90  d35a55f9-56b6-4a85-bc50-7d1e78b1623e | [1}Default:{2] | [1}默認：{2] |
| 91  ee2ff723-3d3f-4c61-8208-2b4e78586f11 | Determined by the format, profile, or [1}video\_codec{2]. aac if none are provided. | 由格式，配置文件或[1}video\_codec{2]。 AAC（如果未提供）。 |
| 92  81490bf8-ef13-416f-8c49-52ae91d9be0c | [1}Valid Values:{2] aac, ac3, amr, eac3, mp3, pcm, vorbis, and wma | [1}有效值：{2] aac，ac3，amr，eac3，mp3，pcm，vorbis和wma |
| 93  529c9505-ec35-4afb-9475-784c1be7ac8c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 94  753da053-6fa3-458b-b67a-585177a42e23 | All | 全部 |
| 95  77e6d8a4-f344-4b2d-9a5e-063ff2a3f264 | [1}Example:{2] mp3 | [1}例子：{2] mp3 |
| 96  6b2f3420-d80a-4fee-8fa9-4e10dd393bfb | [1}Description:{2] | [1}描述：{2] |
| 97  45a3b0b7-d9e6-4285-b225-3a6dda987ad9 | The audio codec to use. | 要使用的音頻編解碼器。 |
| 98  f573b612-e2fa-4ee7-9033-89c06e2790b3 | The default codec depends on the video codec and format selected. | 默認編解碼器取決於所選的視頻編解碼器和格式。 |
| 99  2b92c710-3b91-41b6-95f9-a89ea31aa206 | Note that MP3 audio in a MP4 container is valid alongside H.264 video content, but does not play back in Quicktime. | 請注意，MP4容器中的MP3音頻與H.264視頻內容一起有效，但不能在Quicktime中播放。 |
| 100  3b80ee42-07c2-4f59-8c97-ffc22cb71f95 | Compatibility: | 兼容性： |
| 101  7af79cae-1521-4dbe-9c82-7e0ee0a8a5f9 | aac is compatible with h264 video (mp4, m4f, 3gp, or flv format), mpeg4 video (mp4 or 3gp format), and vp6 (flv format) | aac與h264視頻（mp4，m4f，3gp或flv格式），mpeg4視頻（mp4或3gp格式）和vp6（flv格式）兼容 |
| 102  94abe5cc-252c-42ec-a7db-e2b91e6e8dba | vorbis is compatible vp8 video (webm format) and theora video (ogg format) | vorbis是兼容的vp8視頻（webm格式）和theora視頻（ogg格式） |
| 103  e1d9f6cd-32b3-45cb-923d-d96db1422030 | wma is compatible with wmv video and the wmv format | wma與wmv視頻和wmv格式兼容 |
| 104  660c1b13-f645-409d-af5d-4eb1e89610e5 | mp3 is compatible with h264 video (mp4, 3gp, or flv format) and wmv video (wmv format). mp3, h264, and mp4 will not play back in Quicktime | mp3與h264視頻（mp4、3gp或flv格式）和wmv視頻（wmv格式）兼容。 mp3，h264和mp4無法在Quicktime中播放 |
| 105  9347670b-36ca-4977-b889-5133801a947b | pcm is compatible with h264 video and the mxf format. | pcm與h264視頻和mxf格式兼容。 |
| 106  bd3f139e-e7ce-4187-9c7d-a71c5515e452 | [1}[2]{3] | [1}[2]{3] |
| 107  e6fb3a79-d987-46bb-84d6-356de6f26e3c | [1}See Also:{2] [3}audio\_codec{4] and [5}format{4] | [1}也可以看看：{2][3} audio\_codec{4]和[5}格式{4] |
| **encoding-settings-vp6.html**  **MQ971010 4278cd1b-e770-40c7-a914-974b770cf668** | | |
| 1  a6a51978-885d-4474-969d-5d787acaffa9 | --- title: | --- title: |
| 2  c9a77792-324d-44a5-9420-dc2be64684ec | VP6 Settings description: | VP6設置說明： |
| 3  81229c2e-5f1d-4e22-87e0-274d7a054d14 | This topic contains details for encoding settings related to VP6 outputs. parent: | 本主題包含有關與VP6輸出相關的編碼設置的詳細信息。父母： |
| 4  0a33a8f5-3171-45e3-bb1c-522b75bca6bd | Formats and Codec Settings grandparent: | 格式和編解碼器設置祖父母： |
| 5  5417f1c6-42c6-445c-be71-1352c5b2bb89 | Encoding Settings --- | 編碼設置- |
| 6  ca63e704-d07a-4e54-b3bf-dbefe0a1c7b7 | \{\{ page.title }} | \{\{ page.title }} |
| 7  112cdf47-7cd6-4648-b4df-e8176c152837 | \{\{ page.description }} | \{\{ page.description }} |
| 8  68aa1ac6-6893-4a5f-bcc2-d1d8784d4c21 | vp6\_temporal\_down\_watermark | vp6\_temporal\_down\_watermark |
| 9  b5481fa7-479b-4af8-b789-7e8fe8a3fbb0 | [1}[2]{3] | [1}[2]{3] |
| 10  28ac38bd-2f86-4b4c-b308-8e0aa90c85f3 | [1}API Versions:{2] | [1}API版本：{2] |
| 11  2001ed21-a7b8-49cb-a34c-66ab6a76e6db | V1, V2 | V1，V2 |
| 12  fad8ccfa-706e-4bd9-97d0-150fa5086929 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 13  42c1acf4-d599-4f48-9428-c8def714ef06 | [1}Default:{2] | [1}默認：{2] |
| 14  2e23477d-92fd-474a-b202-5e39dae66669 | 20 | 20 |
| 15  e7e7780f-41ae-48b8-a3c9-2ba14620ee3d | [1}Valid Values:{2] | [1}有效值：{2] |
| 16  b7cd89a3-1860-4a1f-9f99-9b3b6de8f9e6 | 0-100 | 0-100 |
| 17  0c73d51b-3ecb-4bd5-bbbc-a572043da09f | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 18  71dcf075-a289-44c0-bd7c-62b88a60758a | All | 全部 |
| 19  2da59e05-b677-4031-855f-beed06ed7d03 | [1}Example:{2] | [1}例子：{2] |
| 20  f44eb4d5-0f22-48ea-940b-c9a3c9a6cefe | 10 | 10 |
| 21  398e5581-5faa-42bc-bdb6-f5708faefe83 | [1}Description:{2] | [1}描述：{2] |
| 22  a44c129e-1980-4a6a-a555-e862132c931b | Codec parameter for temporal down watermark percentage. | 時間下水印百分比的編解碼器參數。 |
| 23  dfd08dfe-9662-425c-a49d-550ecefc08ae | Specifies the percentage of the datarate buffer remaining below which the encoder is allowed to start dropping frames. | 指定剩餘的數據速率緩衝區的百分比，低於該百分比的編碼器將被允許開始丟棄幀。 |
| 24  8c1cfffe-9054-44ff-8adc-da507368beeb | Only used if [1}vp6\_temporal\_resampling{2] is enabled. | 僅在以下情況下使用[1}vp6\_temporal\_reampling{2]已啟用。 |
| 25  40616232-8d73-4e15-ba65-613893e52b99 | A larger percentage will make it more likely frames will be dropped to achieve the requested video bitrate. | 較大的百分比將使其更有可能丟棄幀以達到請求的視頻比特率。 |
| 26  f46627e7-1605-4870-b10f-7cf35939e8b6 | The converse is also true. | 反之亦然。 |
| 27  e844fa8b-7576-4490-a508-da411204d655 | [1}[2]{3] | [1}[2]{3] |
| 28  819a7e6c-050a-49a5-be5f-05c2a8c7d66b | [1}See Also:{2] [3}vp6\_temporal\_resampling{4] | [1}也可以看看：{2][3} vp6\_temporal\_reampling{4] |
| 29  984b34ca-1763-44ad-b2d2-629839766914 | vp6\_temporal\_resampling | vp6\_temporal\_reampling |
| 30  b19a2ad2-8f7d-4a65-a77f-5cdb57bc4ac9 | [1}[2]{3] | [1}[2]{3] |
| 31  93ad6903-eef7-4aa9-b45a-db6cf164ac6d | [1}API Versions:{2] | [1}API版本：{2] |
| 32  dd37f5f2-b1e5-4cc7-a1ff-fb24cfe08f3a | V1, V2 | V1，V2 |
| 33  d22c9b17-107e-4ae4-8dc9-aeb2d015b1f2 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 34  fbad3e79-7b67-4ac0-ad73-24bb9e1ecdc6 | [1}Default:{2] | [1}默認：{2] |
| 35  4c5e7f31-8c9c-4591-b45a-07ad8ed21581 | True when encoding with a low number of bits per pixel. | 當每個像素的位數較少時編碼為true。 |
| 36  a8e6eebb-fd9b-4e8c-847a-dc869cbe5642 | Otherwise, false. | 否則為假。 |
| 37  9fb014b8-e01d-418b-9335-942e8aa03bff | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 38  1266b286-edd1-444c-8d73-d302517ec903 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 39  22600fee-f131-46f8-8edc-2f5475e3cd91 | All | 全部 |
| 40  305a9063-0dc4-4a0e-a74f-b9698de86861 | [1}Example:{2] true | [1}例子：{2]真的 |
| 41  0514a29d-de62-48ea-bbc8-d8efce4507ce | [1}Description:{2] | [1}描述：{2] |
| 42  1af616fd-dd8c-4785-b6e8-c18981767b2d | Codec parameter for temporal resampling. | 用於時間重採樣的編解碼器參數。 |
| 43  ac47e91e-002d-4292-99d3-2b6cd04dd63d | In particularly difficult regions, if enabled, the encoder will drop frames to achieve the target the data rate. | 在特別困難的區域，如果啟用，編碼器將丟棄幀以達到目標數據速率。 |
| 44  612853b6-db0e-408a-955f-a13d1bd20c0d | The value of vp6\_temporal\_down\_watermark determines the percentage of the datarate buffer below which the encoder is enabled to start dropping frames. | vp6\_temporal\_down\_watermark的值確定了數據速率緩衝區的百分比，在此百分比以下，編碼器將開始丟幀。 |
| 45  285164f4-e093-43e5-804a-ca7a19e8bd2e | Default is true on files using a low number of bits per pixel, and false on files using a high number of bits per pixel. | 對於每個像素使用較少位數的文件，默認值為true；對於每個像素使用較高位數的文件，默認值為false。 |
| 46  e3d57eda-82d4-4e92-867e-a47d31965ea9 | To calculate, divide the [1}video\_bitrate{2] in bits per second by [3}width{2] \* [5}height{2] \* [7}frame\_rate{2]. | 要進行計算，請除以[1}視頻比特率{2]每秒的位數[3}寬度{2] \* [5}高度{2] \* [7}幀率{2]。 |
| 47  0ca78f4a-7460-4607-91c1-a5714fc36d2e | If this number is below 0.07, vp6\_temporal\_resampling will default to true. | 如果該數字低於0.07，則vp6\_temporal\_resampling將默認為true。 |
| 48  2907f5be-867c-4f31-a5aa-880544eb78d6 | For example: | 例如： |
| 49  e39be1ce-6bf2-4652-8942-20c51ec7e1ca | 600,000 bits per second (about 600 kbps) divided by (640x480 \* 30 fps) = 0.065, so in this case, vp6\_temporal\_resampling would be on. | 每秒600,000位（大約600 kbps）除以（640x480 \* 30 fps）= 0.065，因此在這種情況下，將啟用vp6\_temporal\_reampling。 |
| 50  03b38fa3-77c6-4e73-93e9-f636f39f3b61 | Note: when using [1}constant\_bitrate{2] mode, this option is forced to true. | 注意：使用時[1}恆定比特率{2]模式，此選項被強制為true。 |
| 51  635e1808-279a-4756-b333-db0635adf6f0 | Adjust [1}vp6\_temporal\_down\_watermark{2] to adjust results. | 調整[1}vp6\_temporal\_down\_watermark{2]調整結果。 |
| 52  c812fd81-faa6-4543-a152-ca0fe4c2c0f9 | [1}[2]{3] | [1}[2]{3] |
| 53  e32f6115-3a77-41e6-94bc-8d9a61b23523 | [1}See Also:{2] [3}vp6\_temporal\_down\_watermark{4] | [1}也可以看看：{2][3} vp6\_temporal\_down\_watermark{4] |
| 54  f446c3ac-b047-42e4-bfb5-240312fb0b0a | vp6\_undershoot\_pct | vp6\_undershoot\_pct |
| 55  58f79446-26e2-4d0c-8a1e-ccf337ab3a51 | [1}[2]{3] | [1}[2]{3] |
| 56  f15b8f6a-dbea-4362-9c7d-41d85022da66 | [1}API Versions:{2] | [1}API版本：{2] |
| 57  fd6fa51a-fb66-4c5c-b9ae-5c2b16762011 | V1, V2 | V1，V2 |
| 58  f347d97d-ec1a-4606-a6ac-ae28840c2adc | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 59  0ae3d281-772f-4a77-b6b4-c598c505604f | [1}Default:{2] | [1}默認：{2] |
| 60  71ae2a89-3913-4010-bb1d-cc94ea74df46 | 90 | 90 |
| 61  5d46a953-8f2b-4c6f-b587-f765fb98a1a5 | [1}Valid Values:{2] | [1}有效值：{2] |
| 62  6b43bed9-1077-49b3-a6e1-ea09542356db | 0-100 | 0-100 |
| 63  56f666c9-4fd0-4762-83cc-955e9df52bea | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 64  29f1e546-8b5d-4e3c-9a61-92562c17c4dd | All | 全部 |
| 65  f62012d6-366f-48be-ac7a-2cc138bb5148 | [1}Example:{2] | [1}例子：{2] |
| 66  a94cf24f-4c26-4268-baf0-6eeb9b4bc86d | 75 | 75 |
| 67  42ec60b7-faf4-468f-a8ac-5508c5d2d4c3 | [1}Description:{2] | [1}描述：{2] |
| 68  0136cf66-9d9b-4e21-ad80-d84d5e29adbc | Creates output that targets a slightly lower datarate so there are bits available in the buffer to improve difficult sections. | 創建以略微降低數據速率為目標的輸出，以便緩衝區中有可用的位來改善困難的部分。 |
| 69  ba771221-1b6e-4b97-8547-fe67e873878e | This is a percentage, so valid values are 0-100. | 這是一個百分比，因此有效值為0-100。 |
| 70  e88eb4e0-331d-42d5-8af6-51967ef496a5 | [1}[2]{3] | [1}[2]{3] |
| 71  16f84fc2-0ac6-400d-9f0c-87d35d32a175 | vp6\_profile | vp6\_profile |
| 72  b52161ab-fa27-4638-b8e7-4335ff27a465 | [1}[2]{3] | [1}[2]{3] |
| 73  1e789bd7-e762-4fba-acb8-011e12196592 | [1}API Versions:{2] | [1}API版本：{2] |
| 74  e42181a1-0b08-4145-9e09-2ff1a6acd1bb | V1, V2 | V1，V2 |
| 75  1b1ba385-0489-4731-9afb-e403063203c8 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 76  2065e10c-a562-46f9-ad55-746926cc9b1e | [1}Default:{2] vp6e | [1}默認：{2] vp6e |
| 77  ec5e57cc-843e-4ba3-9390-53855ab8ec5c | [1}Valid Values:{2] vp6s or vp6e | [1}有效值：{2] vp6s或vp6e |
| 78  f6e7863c-32ef-46bd-897c-d05cdc830661 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 79  4eb78540-0b56-4dc2-9b72-c5d4b3da2431 | All | 全部 |
| 80  ce4b7d31-0d34-4088-adb6-c53e2faed1b1 | [1}Example:{2] vp6s | [1}例子：{2] vp6s |
| 81  fda39a81-4449-4a8d-91e1-772e7a47d0c6 | [1}Description:{2] | [1}描述：{2] |
| 82  724fcd6a-24eb-42c5-9ffd-8136c4b4dfd5 | Either "vp6s" or "vp6e". vp6e is designed for general use. vp6s is optimized for high resolution/datarate video by decreasing decoding complexity, which allows playback on resource constrained machines. | “vp6s"或“vp6e"。 vp6e設計用於一般用途。 vp6s通過降低解碼複雜度而針對高分辨率/數據速率視頻進行了優化，從而可以在資源受限的機器上進行播放。 |
| 83  428c1456-e79f-4295-b289-2c9cd8b4a432 | [1}[2]{3] | [1}[2]{3] |
| 84  347cf6fb-5dc4-4715-aa34-99ec9004ed22 | vp6\_compression\_mode | vp6\_compression\_mode |
| 85  a8a28c55-adb2-4169-8108-3bfe835d4f99 | [1}[2]{3] | [1}[2]{3] |
| 86  d1cdb43a-799f-47a0-932a-85ce4db5995c | [1}API Versions:{2] | [1}API版本：{2] |
| 87  66c72fc9-b9ba-4365-aaa3-f7aff00b279a | V1, V2 | V1，V2 |
| 88  e7affaa1-a77c-4d56-afd4-6a8d41ab42c7 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 89  22faa3b1-8c12-4d9b-8b67-9972abadd353 | [1}Default:{2] good | [1}默認：{2]好的 |
| 90  5eaec5ac-f75c-43d7-9a0f-a8d562d4716a | [1}Valid Values:{2] good or best | [1}有效值：{2]好還是最好 |
| 91  8334ea21-c9f6-495c-b8a9-2bbb14c2a1b8 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 92  1ab96d41-d7c4-40c9-9aa5-39f81579c756 | All | 全部 |
| 93  05a6e6e9-ffc3-4f24-ab6f-606a1e49eaef | [1}Example:{2] best | [1}例子：{2]最好的 |
| 94  9cd4a62a-28e5-469d-bf03-c0a9fe6d7b60 | [1}Description:{2] | [1}描述：{2] |
| 95  67cce666-b045-453b-bb1f-009d22422cd0 | Affects the speed of encoding, compared to the quality of output. "good" balances speed and quality. "best" prioritizes quality over speed, resulting in higher compression but slower encoding. | 與輸出質量相比，影響編碼速度。 “好"在速度和質量之間取得平衡。 “最佳"優先考慮質量而不是速度，從而導致較高的壓縮率但較慢的編碼。 |
| 96  43b5ef02-cd64-40ef-939f-2a8956962712 | If you set [1}speed{2] to 1 or 2 and use VP6, we will use the "best" mode; otherwise, we use "good". | 如果您設定[1}速度{2]到1或2並使用VP6，我們將使用“最佳"模式；否則，我們使用“好"。 |
| 97  691fcdb0-f61d-4ce0-b328-4bd64aab0b42 | [1}[2]{3] | [1}[2]{3] |
| 98  66298321-4f62-4fde-aa09-70f69d939eb2 | [1}See Also:{2] [3}speed{4] | [1}也可以看看：{2][3}速度{4] |
| 99  bdedf260-f2b2-4150-9357-28f99aaa8931 | vp6\_2pass\_min\_section | vp6\_2pass\_min\_section |
| 100  44596694-012d-4b33-8ce9-667dcbefd44a | [1}[2]{3] | [1}[2]{3] |
| 101  6b8dde1e-9cdb-4eef-9a82-fe94f99af8ae | [1}API Versions:{2] | [1}API版本：{2] |
| 102  53e192ae-ae54-47b7-ad45-254bb46794fb | V1, V2 | V1，V2 |
| 103  e9c22a94-1067-4bea-9f22-258f58b6764a | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 104  1b1b5002-90d4-4f25-8d4e-76ab6d3bc134 | [1}Default:{2] | [1}默認：{2] |
| 105  eca29361-1ae6-4734-8678-699d75c209a7 | 40 | 40 |
| 106  fbe606db-befc-4eac-8107-9d1d90787fe9 | [1}Valid Values:{2] | [1}有效值：{2] |
| 107  97558098-71c4-432a-aff8-4044963606b5 | 0-100 | 0-100 |
| 108  15ac649d-4598-42f6-97c8-92048926a472 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 109  dc2c8171-38b9-4e78-a973-a104b6d76d15 | All | 全部 |
| 110  4cdc45bb-2c4a-4f94-b198-36b30de31487 | [1}Example:{2] | [1}例子：{2] |
| 111  7b91e939-b925-4dfe-8bea-ac9818624439 | 50 | 50 |
| 112  a4f4e9f4-b4ff-4b73-9b57-28bf85db4890 | [1}Description:{2] | [1}描述：{2] |
| 113  422ca136-4dd6-4357-b3a5-2f83d9836aa7 | For two-pass VBR encoding, this controls the lowest datarate that the encoder will allow for any section, no matter how easy the section is. | 對於兩遍VBR編碼，無論該段有多容易，它都會控制編碼器允許任何段的最低數據速率。 |
| 114  092ba4ec-1938-412b-b49f-a340511d119d | This value is used to prevent difficult sections from stealing too many bits from easy sections. | 該值用於防止困難部分從容易部分中竊取太多位。 |
| 115  19ed3f0f-027d-441d-9a93-3d6c3387e3f6 | Expressed as a percentage, as an integer. | 以百分比表示，為整數。 |
| 116  cfc5df3e-b2fe-4d42-bd3a-e269f9029a57 | For example, if [1}video\_bitrate{2] is set to 1000 kbps and vp6\_2\_pass\_min\_section is set to 50, the lowest bitrate of any section will be 500kbps (1000 \* 50%). | 例如，如果[1}視頻比特率{2]設置為1000 kbps，而vp6\_2\_pass\_min\_section設置為50，則任何部分的最低比特率均為500kbps（1000 \* 50％）。 |
| 117  3d75c427-fe8a-429e-a501-0fae3cf55d65 | [1}[2]{3] | [1}[2]{3] |
| 118  43667441-f407-4734-8405-e66637762f51 | [1}See Also:{2] [3}vp6\_2pass\_max\_section{4] | [1}也可以看看：{2][3} vp6\_2pass\_max\_section{4] |
| 119  a55ab88b-e0cb-4b8a-8292-4ef4eb1b0e5d | vp6\_2pass\_max\_section | vp6\_2pass\_max\_section |
| 120  700ee677-d8d0-4de7-9fae-39f488eeeaae | [1}[2]{3] | [1}[2]{3] |
| 121  86411442-22eb-41ca-97da-f8843a4ad342 | [1}API Versions:{2] | [1}API版本：{2] |
| 122  3ffc8dd5-7c06-4f1f-be67-cecdfc4cac15 | V1, V2 | V1，V2 |
| 123  5ca11325-7005-414d-ae9b-8b9ac5708538 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 124  0ead1326-d8c8-4143-8a05-4be76d1a9273 | [1}Default:{2] | [1}默認：{2] |
| 125  8a645c8f-5d9a-429f-98be-04c981134cd6 | 400 | 400 |
| 126  dae0b11d-37c8-4d20-a36f-2f1f2c822aad | [1}Valid Values:{2] | [1}有效值：{2] |
| 127  5619b671-a516-4d5b-a34c-70b28ef7b972 | A positive integer | 正整數 |
| 128  c8dd3680-9511-4065-b98c-1f5620166a0c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 129  c355728d-625a-4e5d-8c75-afa1252c9613 | All | 全部 |
| 130  6d19da57-7312-45b6-af69-a723835e31c8 | [1}Example:{2] | [1}例子：{2] |
| 131  6964bb46-b574-4575-bcae-705212e97356 | 250 | 250 |
| 132  56390428-2e02-4409-9716-b06c609296fd | [1}Description:{2] | [1}描述：{2] |
| 133  5b36125e-8b4a-4881-8311-e80cfd54da4c | For two-pass VBR encoding, this controls the highest datarate that can be streamed, and also the highest datarate that the encoder will allow, no matter how difficult the section is. | 對於兩遍VBR編碼，無論該段有多困難，它都會控制可流式傳輸的最高數據速率，以及編碼器將允許的最高數據速率。 |
| 134  cfcb7a21-ed8f-4cc0-987c-2b6d8b97f7d4 | For example, if [1}video\_bitrate{2] is set to 1000 kbps and vp6\_2\_pass\_max\_section is set to 450, the highest bitrate of any section will be 4500kbps (1000 \* 450%). | 例如，如果[1}視頻比特率{2]設置為1000 kbps，而vp6\_2\_pass\_max\_section設置為450，則任何部分的最高比特率將為4500kbps（1000 \* 450％）。 |
| 135  bd6a6e5a-28fa-4bf4-9cff-28adb9599b31 | [1}[2]{3] | [1}[2]{3] |
| 136  26a547c6-61f3-47e2-ba25-34dec6ac1fc9 | [1}See Also:{2] [3}vp6\_2pass\_min\_section{4] | [1}也可以看看：{2][3} vp6\_2pass\_min\_section{4] |
| 137  edfd6da1-c196-40fd-8b34-6fdfb9df2337 | vp6\_stream\_prebuffer | vp6\_stream\_prebuffer |
| 138  2b3d2cab-0ef1-446c-ad6e-0087e00d3238 | [1}[2]{3] | [1}[2]{3] |
| 139  6246ec2c-41ad-4f31-9b4e-ed1d7eab5c08 | [1}API Versions:{2] | [1}API版本：{2] |
| 140  decb6b3d-b15d-4dd5-89f0-ea208d522b30 | V1, V2 | V1，V2 |
| 141  a502fccc-2528-41ab-a68b-00b9d5253de4 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 142  0f2ecc7a-1dca-4663-8a97-93c9a102ec1c | [1}Default:{2] | [1}默認：{2] |
| 143  f6e76e25-4ba9-4cf3-9de5-854f5b8dbe14 | 6 | 6 |
| 144  5db7a464-729e-400d-a518-3afeaa9e83f0 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 145  3ebb38d9-ab30-43d8-b6ac-47a919d6570e | All | 全部 |
| 146  dbacb668-fd8b-4dbf-ae0d-a9adfee26bae | [1}Example:{2] | [1}例子：{2] |
| 147  d0b69bda-e01a-4c23-9103-06bc29b5ed6a | 2 | 2 |
| 148  c0d9362c-a9dd-4f25-8a0b-2925ac3eae35 | [1}Description:{2] | [1}描述：{2] |
| 149  6782a435-9cf7-467a-b6b0-bdc14dba111a | Seconds of preload that are necessary before starting playback. | 開始播放之前需要的預加載秒數。 |
| 150  6c7f3163-0053-4681-83a7-5dd097ea28b9 | The buffer is used to maintain a consistent datarate and minimize playback interruption. | 該緩衝區用於保持一致的數據速率，並最大程度地減少播放中斷。 |
| 151  3b68ea20-6ba8-4fc0-b4cb-2a16847eb3d8 | Valid for [1}constant\_bitrate{2] encoding only. | 適用於[1}恆定比特率{2]僅編碼。 |
| 152  560f1978-956e-4d04-b670-8b8aa39d5949 | [1}[2]{3] | [1}[2]{3] |
| 153  e2f215cd-69db-4f4e-ba55-6d0533384bd8 | [1}See Also:{2] [3}constant\_bitrate{4] | [1}也可以看看：{2][3}恆定比特率{4] |
| 154  5715b860-fe35-4acb-9337-d62a70425ade | vp6\_stream\_max\_buffer | vp6\_stream\_max\_buffer |
| 155  284fc705-d988-45f3-8696-97f95ac75e5b | [1}[2]{3] | [1}[2]{3] |
| 156  308891f1-d8ee-40e1-9c65-325cbba162aa | [1}API Versions:{2] | [1}API版本：{2] |
| 157  a78e644e-afab-4ac5-85e6-da0a580d73f7 | V1, V2 | V1，V2 |
| 158  605eb39e-0b51-49d9-a4f3-23cac7833503 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 159  f9ab58b6-2bbe-4c12-9b7d-f3a13b649f70 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 160  5142aea6-7d4a-424c-bd77-4248a99ee98d | All | 全部 |
| 161  9c3c3f6f-aa54-4bd9-a209-e2c54c916df1 | [1}Example:{2] | [1}例子：{2] |
| 162  80449acb-ff44-4fee-9601-fc3aef1b1138 | 5 | 5 |
| 163  de80478f-e740-4521-b3e3-47ec4a8806c3 | [1}Description:{2] | [1}描述：{2] |
| 164  36859cfe-c0dc-4253-9b4c-908d59b151e4 | The maximum size of the buffer, in seconds. | 緩衝區的最大大小，以秒為單位。 |
| 165  ce7cdb97-0014-412f-9cf8-6167dca29063 | Valid for [1}constant\_bitrate{2] encoding only. | 適用於[1}恆定比特率{2]僅編碼。 |
| 166  0b6c8095-d235-4557-bcba-8450b388cad4 | [1}[2]{3] | [1}[2]{3] |
| 167  b7938c50-c6b0-422b-9d6a-123a13f6e742 | [1}See Also:{2] [3}constant\_bitrate{4] | [1}也可以看看：{2][3}恆定比特率{4] |
| 168  3abe5cac-2bca-4241-8a41-aafd2178b2a4 | vp6\_deinterlace\_mode | vp6\_deinterlace\_mode |
| 169  250826ad-7cc0-4c7d-b054-1224244dbb59 | [1}[2]{3] | [1}[2]{3] |
| 170  4302d9ba-c055-4b41-9e39-a39b7f60a8e6 | [1}API Versions:{2] | [1}API版本：{2] |
| 171  1f4a9b5f-2dbb-452c-a145-e18322c7d966 | V1, V2 | V1，V2 |
| 172  d684a63d-602f-40d9-b391-002c14f2a919 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 173  7a406cf7-5b42-403d-8862-d6ec24335850 | [1}Default:{2] adaptive | [1}默認：{2]適應性的 |
| 174  956675ed-0834-4b4b-82c7-5a1d49e93651 | [1}Valid Values:{2] adaptive, blur, or drop | [1}有效值：{2]自適應，模糊或掉落 |
| 175  39b02efd-cd4e-4fe2-b7ed-72c6bfbd665d | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 176  88540fa8-3cfc-4c32-b307-e1054c9cf84d | All | 全部 |
| 177  e6747ab5-7f9b-4c19-a3a8-01d8ef018d6c | [1}Example:{2] drop | [1}例子：{2]降低 |
| 178  f9f6f6cd-a205-4e52-9183-ba962b8b33ae | [1}Description:{2] | [1}描述：{2] |
| 179  ccf04157-1988-4262-918f-3811b0a14a0f | If [1}deinterlace{2] is enabled, this option sets the deinterlacing filter that will be applied. | 如果[1}去隔行{2]如果啟用，則此選項設置將應用的去隔行濾波器。 |
| 180  54067d94-083b-4ecd-b912-e53ea1b7af85 | Valid options are adaptive, blur (for 1:2:1 Blur deinterlacing), and drop (for Drop Field deinterlacing). | 有效選項是自適應，模糊（對於1：2：1模糊解交織）和拖放（對於Drop Field解交織）。 |
| 181  adfda734-7e8f-4884-8c6f-60b9ae55477b | [1}[2]{3] | [1}[2]{3] |
| 182  3b1c7e3e-37fd-4f4a-945f-ab8f62b8d10d | [1}See Also:{2] [3}deinterlace{4] | [1}也可以看看：{2][3}去隔行{4] |
| 183  37a6ab22-8e32-4a01-aa2c-454ef00a8574 | vp6\_denoise\_level | vp6\_denoise\_level |
| 184  3077754b-f937-4875-8bc9-23f186a91998 | [1}[2]{3] | [1}[2]{3] |
| 185  781027c8-1ded-457d-a889-8da774ff9ca4 | [1}API Versions:{2] | [1}API版本：{2] |
| 186  77e5d238-7a65-416a-88b1-7b8fb1019eff | V1, V2 | V1，V2 |
| 187  9b5f5887-dbfd-40e3-8dae-e716ce12aa15 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 188  753874a1-dd84-4822-8c58-4627e9f7598a | [1}Default:{2] | [1}默認：{2] |
| 189  b9722262-8546-41d0-8ecc-d09205b8f706 | 0 | 0 |
| 190  5e4a829d-d196-476a-bf6d-0d1766cfa21d | [1}Valid Values:{2] | [1}有效值：{2] |
| 191  118053a9-825b-446b-855f-e74f8544e246 | Decimal between 0 and 1 | 0到1之間的小數 |
| 192  4415276b-1583-4551-980b-d9855a658f65 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 193  02052b0e-8046-425d-88a4-91a67e354a2f | All | 全部 |
| 194  ee53e17d-e9d4-4010-8710-a9be71a52ff9 | [1}Example:{2] | [1}例子：{2] |
| 195  e9022079-75f2-41f2-b797-51f62efb6b76 | 0.1 | 0.1 |
| 196  cbf638be-4542-420f-96d3-ae7cf8204138 | [1}Description:{2] | [1}描述：{2] |
| 197  74fd5cb7-31ed-4306-af6b-3673e777c9b0 | Specifies the noise level of the source. | 指定源的噪聲級別。 |
| 198  bdfc2d7c-3a27-4249-9bf3-eef8579133dd | Any value greater than 0 implies a constant and known level of noise within the source. | 任何大於0的值都意味著源內的噪聲水平恆定且已知。 |
| 199  e3d88c5b-bac5-4c0d-ada7-eb1399b61795 | A value of 0 will cause the filter to estimate the noise level, allowing it to vary from frame to frame. | 值為0將使濾波器估計噪聲水平，從而使其隨幀而變化。 |
| 200  f5ba2241-a955-47c1-87ce-49890c1b3106 | Larger noise levels indicate a noisier source resulting in increased removal by the filter, at the cost of sharpness. | 較大的噪聲水平表示噪聲源較多，導致過濾器對噪聲的去除增加，而清晰度下降。 |
| 201  92b2f7c4-7c21-4f59-a24f-d225591badb9 | [1}[2]{3] | [1}[2]{3] |
| 202  0b80be9b-4b35-43e5-a631-c9e322eb70e0 | [1}See Also:{2] [3}denoise{4] | [1}也可以看看：{2][3}去噪{4] |
| 203  fe701df8-9940-48ba-b19d-c9fcd864b428 | alpha\_transparency | alpha\_transparency |
| 204  c6fa6fce-6d5f-418e-82bc-3bce2256ab47 | [1}[2]{3] | [1}[2]{3] |
| 205  d284097a-fb81-4f07-8512-8f824254a4da | [1}API Versions:{2] | [1}API版本：{2] |
| 206  2da34579-c0cf-4718-bbed-73077f905d1e | V1, V2 | V1，V2 |
| 207  3888ae03-bad3-4246-b1f5-7f1e874725fb | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 208  9dbdaa3e-0e13-48b8-ab83-2e73ae87e1ed | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 209  97f7060b-dbb2-4df2-9637-e4ac5a7178aa | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 210  1a0d4110-70c5-461c-8f0d-bd6bcc35efce | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 211  3a8bf2c3-4b83-455c-ba87-d51203c8bd44 | All | 全部 |
| 212  50bda5a0-c6e5-46d5-bd9d-847cfef17ee1 | [1}Example:{2] true | [1}例子：{2]真的 |
| 213  901b62b3-247b-4055-8c3b-30c3e7fb0261 | [1}Description:{2] | [1}描述：{2] |
| 214  f5ced8c3-5d34-4f56-a264-b0693cd349ae | Enable alpha transparency on a video. | 在視頻上啟用Alpha透明度。 |
| 215  77487100-7b3a-4434-a7b8-97cc884ef536 | Currently, only the VP6 [1}video\_codec{2] supports alpha transparency. | 目前，只有VP6 [1} video\_codec{2]支持Alpha透明度。 |
| 216  aa502019-d436-4d72-8ec7-bb358660efbc | Behind the scenes, this setting tells the encoder to use the VP6A codec instead of VP6. | 在後台，此設置告訴編碼器使用VP6A編解碼器而不是VP6。 |
| 217  1962ca00-679d-4092-b368-87056fe78121 | [1}[2]{3] | [1}[2]{3] |
| 218  acffbeec-8918-40f3-8cf9-a77c994b35ff | constant\_bitrate | 恆定比特率 |
| 219  cc48094c-986c-48f3-b0ac-929d4f69e7e8 | [1}[2]{3] | [1}[2]{3] |
| 220  cd5512fd-6c24-406e-8c20-af3052aa15c7 | [1}API Versions:{2] | [1}API版本：{2] |
| 221  45f80ca4-a95c-4f35-b850-372becb5115e | V1, V2 | V1，V2 |
| 222  e2e55312-aa20-4e76-a734-ad95f1da8225 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 223  7d3d15cd-fbfa-49cd-a26c-afe9cbc90634 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 224  d14a6e45-cb96-4c93-b564-a0ea01869076 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 225  64c9a4cd-8867-418a-b236-39aa7fa52ddb | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 226  06f7e9e9-fbf9-47c4-a0cd-e1792f387696 | All | 全部 |
| 227  37b371cb-ce3e-4cec-afc2-5ee3edce4aec | [1}Example:{2] true | [1}例子：{2]真的 |
| 228  46f7fa7f-49c7-45b9-bbbc-f5b2081cb8ec | [1}Description:{2] | [1}描述：{2] |
| 229  cfb18008-f76f-4fe8-8f0e-1704de17d4c8 | Constant bitrate (CBR) encoding is used by some streaming servers and decoders. | 某些流服務器和解碼器使用恆定比特率（CBR）編碼。 |
| 230  d99b7fe9-cd36-43dc-8aa0-5218c4b3405c | CBR encoding looks significantly worse than variable bitrate (VBR) encoding at the same bitrate, so only use this setting if you absolutely must. | 在相同的比特率下，CBR編碼看上去比可變比特率（VBR）編碼要差得多，因此僅在絕對必要時才使用此設置。 |
| 231  e8f1d8df-8747-42ab-8a69-cbb4c1b71b45 | This setting requires that you set a [1}video\_bitrate{2]; you cannot use [3}quality{2] to autoselect a bitrate when using the constant\_bitrate setting. | 此設置要求您設置一個[1}視頻比特率{2] ;你不能使用[3}質量{2]在使用constant\_bitrate設置時自動選擇比特率。 |
| 232  78b09e2e-20a7-462d-9876-1926eb07c8b2 | Do not use constant\_bitrate for HTTP-based delivery, or for downloaded video. | 不要將constant\_bitrate用於基於HTTP的傳送或下載的視頻。 |
| 233  b98fb3c0-b8af-4e6e-bbee-452335200edb | Different video\_codecs behave differently with the constant\_bitrate setting. | 不同的video\_codecs在constant\_bitrate設置下的行為會有所不同。 |
| 234  bf455fd2-21c2-4d8e-a87b-307800dfa0b0 | [1}[2]{3] | [1}[2]{3] |
| **encoding-settings-hdr10.html**  **MQ971010 d692a5f3-20e2-4fad-814c-4d6f4998ce16** | | |
| 1  92ef2d3d-2b33-4835-b4c6-36bf5769a9e2 | --- title: | --- title: |
| 2  41fda145-5fad-4851-8ec1-19758dd51632 | HDR Settings description: | HDR設置說明： |
| 3  864bc571-e008-4b57-8815-ee5c0bdeb69b | This topic contains details for encoding settings related to HDR video outputs. parent: | 本主題包含有關與HDR視頻輸出相關的編碼設置的詳細信息。父母： |
| 4  400e1ce2-8d69-474f-9368-b09c8f8cd462 | Formats and Codec Settings grandparent: | 格式和編解碼器設置祖父母： |
| 5  4956b051-8967-4702-b1c8-92d30fdf71ca | Encoding Settings --- | 編碼設置- |
| 6  3d4d9230-c296-4189-a57c-889b176c4d7a | \{\{ page.title }} | \{\{ page.title }} |
| 7  5fb9400e-9532-432d-b2e7-6ce5e1b113e2 | \{\{ page.description }} | \{\{ page.description }} |
| 8  d547abe8-8788-4128-b135-e458152d1eaf | Overview | 概述 |
| 9  1599b7fd-9c85-47e4-bfcc-6e3a7c980b16 | For details on the HDR formats that Zencoder supports and recommendations on the HDR format parameters, see the [1}HDR Video Guide{2]. | 有關Zencoder支持的HDR格式的詳細信息以及有關HDR格式參數的建議，請參閱[1}HDR視頻指南{2]。 |
| 10  aeefa2df-f239-4767-8684-29fe3e815bad | preserve\_hdr\_metadata | reserve\_hdr\_metadata |
| 11  f04540a5-0773-4e2a-951c-0ba25c2b28df | [1}[2]{3] | [1}[2]{3] |
| 12  17acff29-be42-4010-9482-5e8d88104a8e | [1}API Versions:{2] | [1}API版本：{2] |
| 13  864a47a8-e1c2-4f06-a329-1bf658970c41 | V2 | V2 |
| 14  89816cbf-f900-46c7-be6d-04c6bfb8f71f | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 15  011faf6c-484d-44fe-9392-e70dc834070d | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 16  7f9e1f0f-aa11-442f-955d-fc0ecfbf8ae7 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 17  2126a198-7194-411c-acd4-ab2b74f386db | [1}Description:{2] | [1}描述：{2] |
| 18  b7d34b44-d527-43f7-9c43-523367951dfa | When set to true, this parameter instructs Zencoder to import (most or all) HDR-related metadata from input file and pass them to the output. | 設置為true時，此參數指示Zencoder從輸入文件中導入（大部分或全部）與HDR相關的元數據，並將它們傳遞給輸出。 |
| 19  015b632f-7368-4c5e-b127-92c5231a0411 | For example, transcoding of HEVC-encoded video streams in HDR10, PQ10, or HLG10 formats can be accomplished by using the following job request: | 例如，可以通過使用以下作業請求來完成HDR10，PQ10或HLG10格式的HEVC編碼視頻流的轉碼： |
| 20  e8060f14-ff04-4b34-b62e-bbbec9d852c8 | [1}[2]{3] | [1}[2]{3] |
| 21  d8b782c5-40dc-41af-8220-8550677dad4c | This parameter may also be used in combination with other parameters, specifying HDR-related metadata directly. | 此參數也可以與其他參數結合使用，直接指定與HDR相關的元數據。 |
| 22  d680bffa-bf19-4e17-b159-aab6f4809d1e | For example, below JSON job request shows how [1}[2}[3]{4]{5] parameter may also be used for carrying over [6}[2}[8]{4]{5] and [11}[2}[13]{4]{5] metadata from HEVC-encoded DolbyVision 8.1 streams, while DolbyVision dynamic metadata ([2}[17]{4] file) is communicated separately by using the dolby\_vision\_rpu\_url parameter: | 例如，下面的JSON作業請求顯示了[1}[2}[3]{4]{5]參數也可以用於結轉[6}[2}[8]{4]{5]和[11}[2}[13]{4]{5]來自HEVC編碼的DolbyVision 8.1流的元數據，而DolbyVision動態元數據（[2}[17]{4]文件）通過使用dolby\_vision\_rpu\_url參數分別進行通信： |
| 23  6419f143-8b46-4433-9279-3fa27914df1e | [1}[2]{3] | [1}[2]{3] |
| 24  0e3d48f4-4c05-4fcf-b552-5448e3e6f93a | See also: | 也可以看看： |
| 25  a7ce176e-c7ae-4230-87b3-f2b903f69517 | [1}HDR formats overview{2] | [1}HDR格式概述{2] |
| 26  2e48aaca-125f-4de3-9035-d8af307a9e46 | [1}Specifying HDR format parameters{2] | [1}指定HDR格式參數{2] |
| 27  24c158c9-fd96-4d75-bed7-66abf068fb44 | [1}Specifying HDR format parameters with CAE{2] | [1}使用CAE指定HDR格式參數{2] |
| 28  79770395-a367-463a-af6a-f503c27105e1 | hdr\_format | hdr\_format |
| 29  8056e44c-116c-4934-aa1b-4e0ffe909ba4 | [1}[2]{3] | [1}[2]{3] |
| 30  d0451a7a-cd17-4e4b-95e4-371f00b5c615 | [1}API Versions:{2] | [1}API版本：{2] |
| 31  b50d861c-a3c6-4611-940d-2e87e8d8b446 | V2 | V2 |
| 32  66f956d0-1678-4708-a415-6e641db216ae | [1}Parents:{2] [3}[4}[5]{6]{7], [8}[4}[10]{6]{7] | [1}父母：{2][3}[4}[5]{6]{7]，[8}[4}[10]{6]{7] |
| 33  f423f39d-5bc0-4aed-931e-a4aacec697f9 | [1}Valid values:{2] [3}[4]{5], [3}[7]{5], [3}[10]{5], [3}[13]{5], [3}[16]{5] | [1}有效值：{2][3}[4]{5]，[3}[7]{5]，[3}[10]{5]，[3}[13]{5]，[3}[16]{5] |
| 34  09f273b0-1be6-441d-944a-868746c7d1a2 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 35  82f3c5e7-96e7-47a7-8183-b1590fde7899 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 36  4b091e59-6628-486a-aa63-b8b5db7b996b | [1}Description:{2] | [1}描述：{2] |
| 37  d4ec22e6-e824-4b48-a10c-683276bdc1ce | Specifies the type of an HDR format that is being used to produce output(s). | 指定用於產生輸出的HDR格式的類型。 |
| 38  b08a5886-d700-4df7-a5e2-d3f5291b4ec1 | This parameter should be used in cases when input files do not carry HDR format-related metadata, and hence both format type and all associated metadata need to be specified directly. | 如果輸入文件不攜帶與HDR格式相關的元數據，因此格式類型和所有相關的元數據都需要直接指定，則應使用此參數。 |
| 39  a432ed9e-8570-42bd-8431-f89db38f1bff | For example, a PQ color graded content provided as J2K encoded MFX can be converted to PQ10 output stream by following job request: | 例如，可以通過以下作業請求將作為J2K編碼的MFX提供的PQ顏色分級的內容轉換為PQ10輸出流： |
| 40  7939f902-1f86-405b-a6b2-96e3b87aa7ea | [1}[2]{3] | [1}[2]{3] |
| 41  6bd23c3c-2eee-4b54-9a96-10821a48ea95 | Or. if the same J2K MXF master represents HDR10 content, and comes with additional files describing its [1}master display{2] and [3}content light level{2] metadata parameters, then encoding of it in HDR10 HEVC stream can be accomplished by using following job request: | 或者。如果同一個J2K MXF主文件代表HDR10內容，並隨附描述其內容的其他文件[1}主顯示{2]和[3}內容亮度{2]元數據參數，然後在HDR10 HEVC流中對其進行編碼可以通過使用以下作業請求來完成： |
| 42  b777fdef-4637-4439-bd15-c1e2685a146a | [1}[2]{3] | [1}[2]{3] |
| 43  8b1ab8b0-239e-4699-808d-d627648eee99 | See also: | 也可以看看： |
| 44  e2a02fbd-5c9f-4651-a3b6-684401eb4cd3 | [1}HDR formats overview{2] | [1}HDR格式概述{2] |
| 45  4649673f-2320-4830-96ad-1550743688ac | [1}Specifying HDR format parameters{2] | [1}指定HDR格式參數{2] |
| 46  c3633d4f-ae99-46c4-8b86-576bf79d2ca0 | [1}Specifying HDR format parameters with CAE{2] | [1}使用CAE指定HDR格式參數{2] |
| 47  c736245c-daa6-4652-8535-1fc9e4335711 | master\_display | master\_display |
| 48  2a72de60-de3b-4534-a114-695abc8d6bed | [1}[2]{3] | [1}[2]{3] |
| 49  71782bea-a11e-4322-9647-9d0530b8c810 | [1}API Versions:{2] | [1}API版本：{2] |
| 50  c479e95c-1e1e-40b8-8171-11caf5d18e26 | V2 | V2 |
| 51  19061731-7269-4730-af36-e81aaf051f00 | [1}Parents:{2] [3}[4}[5]{6]{7], [8}[4}[10]{6]{7] | [1}父母：{2][3}[4}[5]{6]{7]，[8}[4}[10]{6]{7] |
| 52  545fe988-f6bd-4eda-988a-e70fce4178cc | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 53  9f5af90a-0349-4034-872b-a5f358ef391a | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 54  0dbc57ed-a6de-40ca-a91e-92211292e313 | [1}Description:{2] | [1}描述：{2] |
| 55  06096498-a6e1-45f9-9679-edb63955a4f0 | Structure describing the color volume (the color primaries, white point, and luminance range) of the display that was used in mastering of video content. | 描述用於掌握視頻內容的顯示器的色量（原色，白點和亮度範圍）的結構。 |
| 56  243d0c78-e7bb-4b1e-a02b-e8bf5d7f8b1a | Specific values used in this structure are defined by [1}SMPTE ST 2086{2] standard. | 此結構中使用的特定值定義為[1}SMPTE ST 2086{2]標準。 |
| 57  6240eabc-4d7e-4dd3-b3aa-51ed6e0f29ef | Master display metadata is mandatory and must be carried out to the outputs when encoding of videos in HDR-10 and DolbyVision 8.1 formats. | 主顯示元數據是強制性的，並且在以HDR-10和DolbyVision 8.1格式對視頻進行編碼時，必須將其顯示在輸出中。 |
| 58  e72bc7e0-4aa5-4604-bded-40a0af398bf4 | The example below shows how the master display metadata can be specified: | 以下示例顯示瞭如何指定主顯示元數據： |
| 59  40205bac-0758-49a0-af6e-4f15e70db060 | [1}[2]{3] | [1}[2]{3] |
| 60  eaf53214-b857-40c9-b9a6-7261f9c440ba | See also: | 也可以看看： |
| 61  8b1602b7-e2bc-40bd-8134-505b692e297d | [1}HDR formats overview{2] | [1}HDR格式概述{2] |
| 62  40bdd144-a0d4-48d0-a6a8-2a7e003bdb7c | [1}Specifying HDR format parameters{2] | [1}指定HDR格式參數{2] |
| 63  4000d3f0-4c11-407e-a4b9-074e2d2e453d | [1}Specifying HDR format parameters with CAE{2] | [1}使用CAE指定HDR格式參數{2] |
| 64  eb761846-5a6d-4aff-8d06-1b0330a2799b | max\_content\_light\_level | max\_content\_light\_level |
| 65  4f57e916-15a4-4989-888b-24c3dfe60a7d | [1}[2]{3] | [1}[2]{3] |
| 66  40eddb85-8188-46d2-8075-885973615a33 | [1}API Versions:{2] | [1}API版本：{2] |
| 67  3bba8fb3-2505-4950-ac37-9bbea02e8cab | V2 | V2 |
| 68  3ce1ee2b-030e-4a13-8f75-102f6d1882f0 | [1}Parents:{2] [3}[4}[5]{6]{7], [8}[4}[10]{6]{7] | [1}父母：{2][3}[4}[5]{6]{7]，[8}[4}[10]{6]{7] |
| 69  8f97c648-30f0-44c1-84b4-9fbcf1340b83 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 70  bb06d0a9-80b9-48f2-bcf7-0ebd0f05d3f4 | [1}Valid Values:{2] [3}[4]{5] | [1}有效值：{2][3}[4]{5] |
| 71  ad0ca618-3ea5-4a6f-ba18-7cc1feac027f | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 72  5b828280-ce7a-4ea5-beab-e50e856e4eb7 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 73  286b6521-5cba-448a-952a-8a25a10b2280 | [1}Description:{2] | [1}描述：{2] |
| 74  d60ad2dd-792b-4cb8-97c2-63fa00618dd3 | Describes maximum pixel (and red, green, and blue channel)-wise light level across video sequence. | 描述整個視頻序列的最大像素（以及紅色，綠色和藍色通道）方式的光照水平。 |
| 75  847cdd3f-5eb1-4ada-84bf-c7059371f18f | Expressed in candellas per meter squared. | 以坎德拉每米平方表示。 |
| 76  48996609-941c-49b6-90dd-a83aef984246 | This value can be set 0, implying that such bound is unknown or not imposed. | 可以將該值設置為0，這表示該界限是未知的或未施加。 |
| 77  8c478297-c646-483e-9bc0-bd572b52594b | This parameter, also known as [1}[2]{3] is defined by the [4}CAE 861.3{5] standard. | 此參數，也稱為[1}[2]{3]由[4}CAE 861.3{5]標準。 |
| 78  a3d7624e-53dc-4649-b033-d081e20c3163 | The example below shows how [1}max\_content\_light\_level{2], and [3}max\_frame\_average\_light\_level{2] metadata can be specified: | 以下示例顯示了[1}max\_content\_light\_level{2]， 和[3}max\_frame\_average\_light\_level{2]可以指定元數據： |
| 79  27e483c2-a273-47d0-b515-76ba8fdc0539 | [1}[2]{3] | [1}[2]{3] |
| 80  1ac0caba-a693-4f0d-ae3f-0dd42de88a3e | See also: | 也可以看看： |
| 81  e756ace7-16db-4b0b-9c19-c1003a2f7837 | [1}HDR formats overview{2] | [1}HDR格式概述{2] |
| 82  770cb414-77ae-4ccc-bef1-42f2235ea6b9 | [1}Specifying HDR format parameters{2] | [1}指定HDR格式參數{2] |
| 83  bc5bdd27-b449-4146-9b80-92fdc32d85b0 | [1}Specifying HDR format parameters with CAE{2] | [1}使用CAE指定HDR格式參數{2] |
| 84  dff91d44-c509-440a-8626-429c5d072bd0 | max\_frame\_average\_light\_level | max\_frame\_average\_light\_level |
| 85  0bb2ab31-4c70-4f76-83dd-4548b2454598 | [1}[2]{3] | [1}[2]{3] |
| 86  680b2705-a5b9-40f0-87f2-27fb1a29855d | [1}API Versions:{2] | [1}API版本：{2] |
| 87  b3e790df-73fe-442a-a66c-b0794eec2529 | V2 | V2 |
| 88  2fcfa9c8-1454-4183-8d38-2f1bf33c87dc | [1}Parents:{2] [3}[4}[5]{6]{7], [8}[4}[10]{6]{7] | [1}父母：{2][3}[4}[5]{6]{7]，[8}[4}[10]{6]{7] |
| 89  96b5a7a3-4d5d-495a-aabf-142873f17842 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 90  7ad2b8d0-21dd-4765-afed-fe4c6224ff2d | [1}Valid Values:{2] [3}[4]{5] | [1}有效值：{2][3}[4]{5] |
| 91  f1b382e1-32a4-430e-a39f-3acef5eac5bf | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 92  ac151190-6352-494c-ab98-a87d3c51b012 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 93  71fb6070-4c97-4723-9c71-5a4076d5b785 | [1}Description:{2] | [1}描述：{2] |
| 94  21592b86-8d2a-40bc-aeb1-9c30f62625ef | Describes maximum frame-average (and maximum red-, green-, and blue- channel-wise) light level across video sequence. | 描述整個視頻序列的最大幀平均（以及最大的紅色，綠色和藍色通道方式）光水平。 |
| 95  caf46d21-c050-4c0f-9907-3484c76eefd9 | Expressed in candellas per meter squared. | 以坎德拉每米平方表示。 |
| 96  05acd8f1-2e09-43ad-8c59-331082f8c43f | This value can be set 0, implying that such bound is unknown or not imposed. | 可以將該值設置為0，這表示該界限是未知的或未施加。 |
| 97  93c36433-625f-4e64-9e34-438beeb5098c | This parameter, also known as [1}[2]{3] is defined by the [4}CAE 861.3{5] standard. | 此參數，也稱為[1}[2]{3]由[4}CAE 861.3{5]標準。 |
| 98  3414baad-c6c7-4ebe-928a-8c4b41443937 | Both the [1}max\_content\_light\_level{2] and [3}max\_frame\_average\_light\_level{2] parameters are mandatory and must be included in the outputs when encoding videos in HDR-10 format. | 這倆[1}max\_content\_light\_level{2]和[3}max\_frame\_average\_light\_level{2]以HDR-10格式編碼視頻時，這些參數是必填項，並且必須包含在輸出中。 |
| 99  dd697bc2-26cb-4529-b1e9-c18c98017295 | The example below shows how [1}max\_content\_light\_level{2], and [3}max\_frame\_average\_light\_level{2] metadata can be specified: | 以下示例顯示了[1}max\_content\_light\_level{2]， 和[3}max\_frame\_average\_light\_level{2]可以指定元數據： |
| 100  b9c6b769-559e-4efc-acd2-1f35e8df8df4 | [1}[2]{3] | [1}[2]{3] |
| 101  c1f350db-1a8a-42c0-a502-14acf74f345e | See also: | 也可以看看： |
| 102  3f8ac531-4ea1-4e62-8cd4-67875ac4d4c0 | [1}HDR formats overview{2] | [1}HDR格式概述{2] |
| 103  3aed429c-fee1-4bd9-82e9-b7e98842ba4b | [1}Specifying HDR format parameters{2] | [1}指定HDR格式參數{2] |
| 104  99c934e8-65a0-4685-b7ab-b37f58521cf0 | [1}Specifying HDR format parameters with CAE{2] | [1}使用CAE指定HDR格式參數{2] |
| 105  50ab2d5e-b473-4267-b274-ef1eb537a326 | dolby\_vision\_rpu\_url | dolby\_vision\_rpu\_url |
| 106  a78b7dea-ce31-4074-a532-e9e69d780ad1 | [1}[2]{3] | [1}[2]{3] |
| 107  5b5c5cfa-bb02-4c05-8dd2-6aef8daa6c57 | [1}API Versions:{2] | [1}API版本：{2] |
| 108  b5f0691a-addd-4ddf-b83a-7f992b62b2c2 | V2 | V2 |
| 109  a33a28a3-1982-4348-bdec-d92312bedc35 | [1}Parents:{2] [3}[4}[5]{6]{7], [8}[4}[10]{6]{7] | [1}父母：{2][3}[4}[5]{6]{7]，[8}[4}[10]{6]{7] |
| 110  a3c53f7d-7314-4c63-a77a-b2264bc6e1d1 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 111  6eefdc71-92ac-4005-a5a6-4baaa7fd8293 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 112  93bb8b72-9005-4aef-a404-9b7a47a9f99a | [1}Description:{2] | [1}描述：{2] |
| 113  50a94cb7-d2d6-4df1-9e18-093c41b2bbd6 | This parameter is currently required when transcoding videos in DolbyVision 5 and DolbyVision 8.1 formats. | 在對DolbyVision 5和DolbyVision 8.1格式的視頻進行代碼轉換時，當前需要此參數。 |
| 114  b3b7dec8-04a8-4a3b-aaa6-ec2e7265aa18 | Usage example: | 用法示例： |
| 115  0fc2e435-8c1c-4178-96fe-4e994e68d0cc | [1}[2]{3] | [1}[2]{3] |
| 116  d807eb03-5004-4164-b7cb-4f111e9eaaad | See also: | 也可以看看： |
| 117  ace53248-0069-466a-a705-84ad8df58103 | [1}HDR formats overview{2] | [1}HDR格式概述{2] |
| 118  d6afec27-9bbb-4292-8840-16522ae8b78a | [1}Specifying HDR format parameters{2] | [1}指定HDR格式參數{2] |
| 119  ee71f858-b61f-466c-b0c5-66b9b3117919 | [1}Specifying HDR format parameters with CAE{2] | [1}使用CAE指定HDR格式參數{2] |
| 120  3c0b36a9-52f0-41db-b69e-024b277c2f91 | video\_color\_range | video\_color\_range |
| 121  85d36cfe-b145-4d81-8bfc-85686dae0594 | [1}[2]{3] | [1}[2]{3] |
| 122  b01af384-6ed1-451f-af2d-9eaa2d14c65d | [1}API Versions:{2] | [1}API版本：{2] |
| 123  0ff5bbb5-152f-4821-84c8-45383b8e4797 | V2 | V2 |
| 124  301fb06f-7122-416f-8fa7-2f52b203865b | [1}Parents:{2] [3}[4}[5]{6]{7], [8}[4}[10]{6]{7] | [1}父母：{2][3}[4}[5]{6]{7]，[8}[4}[10]{6]{7] |
| 125  b3d96d6e-ed36-4062-99fc-49b022fef00e | [1}Valid values:{2] [3}[4]{5], [3}[7]{5] | [1}有效值：{2][3}[4]{5]，[3}[7]{5] |
| 126  4b5446d3-1990-4bf5-bf79-b58e70ff6bf2 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 127  85e914eb-ece7-430a-928d-49e9c86dbac8 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 128  b5357f17-32ba-4632-b4a8-1440831ef69d | [1}Description:{2] | [1}描述：{2] |
| 129  8f087807-1924-41ef-9274-3ec0da6c758a | Indicates the dynamic range of pixel values. | 指示像素值的動態範圍。 |
| 130  1f8d1f0c-3f2c-4f40-ad2d-d263a206159f | For example, for 8-bit pixels, [1}[2]{3] implies that Y (luma) pixel values will stay in the range from 16 to 235, while [1}[5]{3] implies that Y (luma) pixel values will be in range from 0 to 255. | 例如，對於8位像素，[1}[2]{3]表示Y（亮度）像素值將保持在16到235的範圍內，而[1}[5]{3]表示Y（亮度）像素值的範圍是0到255。 |
| 131  40418e29-692c-4df4-b3d8-90ae0d9c0ff7 | The vast majority of content is currently produced and encoded using [1}[2]{3] pixels. | 目前，絕大多數內容都是使用以下方式製作和編碼的[1}[2]{3]像素。 |
| 132  9d698498-35ef-44cb-90f4-c6a98af73720 | However [1}[2]{3]-range pixels may also be sometimes used. | 然而[1}[2]{3]範圍像素有時也可以使用。 |
| 133  1d1018e4-bba3-410f-b4fe-7e948fe0cc1d | For example, 10-bit-wide full-range pixels are used in the DolbyVision 5 format. | 例如，以DolbyVision 5格式使用10位寬的全範圍像素。 |
| 134  2b698cfc-f354-46e1-8b33-13ce80e52568 | Usage example: | 用法示例： |
| 135  c8f605e6-43b8-4291-8be6-0d7009da9ecc | [1}[2]{3] | [1}[2]{3] |
| 136  8a18dca5-3338-4dc8-ad93-94bbbcd2df68 | See also: | 也可以看看： |
| 137  6609eecf-4edc-4fd3-b207-ebfeadc7ee52 | [1}HDR formats overview{2] | [1}HDR格式概述{2] |
| 138  b93ec49b-6852-44fb-9cc0-e2d2ee754d82 | [1}Specifying HDR format parameters{2] | [1}指定HDR格式參數{2] |
| 139  afecef57-2871-4fa1-91f6-e849b2268188 | [1}Specifying HDR format parameters with CAE{2] | [1}使用CAE指定HDR格式參數{2] |
| 140  84b9bb39-adf0-4be3-aa9e-f4c98bfc2df1 | red | 紅色的 |
| 141  02ae541d-bb0b-49d8-9371-534ea1d6c7d6 | [1}[2]{3] | [1}[2]{3] |
| 142  7af457ad-6649-49bf-82dc-31e39de0953a | [1}API Versions:{2] | [1}API版本：{2] |
| 143  942d443f-c559-4708-931c-2dea99b1a466 | V2 | V2 |
| 144  54ea77ec-fa25-4289-ad0b-5f53c2bfed48 | [1}Parent:{2] [3}master\_display{4] | [1}上級：{2][3} master\_display{4] |
| 145  6ce73037-6224-4b9a-9037-1f773f9b6816 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 146  a606ca2f-a04d-4d48-b9e9-e8a866b97a64 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 147  6cecc4b6-0bc7-4191-bdd9-a81fd4a53b9c | [1}Description:{2] | [1}描述：{2] |
| 148  10609e07-35c1-4136-af97-21fcb8376c83 | Hash containing color volume setting for red. | 散列包含紅色的顏色量設置。 |
| 149  3073ff1c-c6e8-4caa-ba6d-6ab8c4710247 | [1}[2]{3] | [1}[2]{3] |
| 150  cf64adc7-d64c-4528-9433-01cc09d2c034 | x | X |
| 151  1a5b82af-ae4b-4180-9488-dac2231ee7b4 | [1}[2]{3] | [1}[2]{3] |
| 152  ef7053b1-c8ac-44bc-8fa9-d924f01e504f | [1}API Versions:{2] | [1}API版本：{2] |
| 153  ff9c4ce6-c155-442c-a228-1e6e72757169 | V2 | V2 |
| 154  c181e899-6c68-4f4a-93ab-9744a856738d | [1}Parent:{2] [3}master\_display:red{4] | [1}上級：{2][3} master\_display：紅色{4] |
| 155  bea865ed-d72b-41f5-9ba8-02d4b4259aeb | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 156  c1a4c033-a18d-4cf4-881c-bd27aa699c41 | [1}Valid Values:{2] [3}[4]{5] | [1}有效值：{2][3}[4]{5] |
| 157  fbcb9d96-7f74-4659-a8be-6d41de478861 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 158  e3689833-067b-403b-bef9-d6c69b665c41 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 159  5424df62-69f8-4add-a3bb-498e5ea11880 | [1}Description:{2] | [1}描述：{2] |
| 160  696c10d5-bd04-4c84-94af-721e4b97bdc2 | Color volume x setting for red. | 色彩量x設置為紅色。 |
| 161  00e3e1e9-b68e-4376-8603-0a946275d6b4 | [1}[2]{3] | [1}[2]{3] |
| 162  dc62935c-9a85-464e-9a5b-4533a2e19a48 | y | ÿ |
| 163  a80ba4f4-3cfb-4092-a414-e217df2fa682 | [1}[2]{3] | [1}[2]{3] |
| 164  bd791492-5836-41d8-a990-d09c7e5d0525 | [1}API Versions:{2] | [1}API版本：{2] |
| 165  b456ddcd-ca02-4f89-aa52-e8aecf6ab490 | V2 | V2 |
| 166  c9a72174-aa14-4181-97f0-2c4b791a6140 | [1}Parent:{2] [3}master\_display:red{4] | [1}上級：{2][3} master\_display：紅色{4] |
| 167  8999702d-ca00-46f9-9604-f05b9614a0be | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 168  5757664d-9c4c-4496-abf0-22db442bae49 | [1}Valid Values:{2] [3}[4]{5] | [1}有效值：{2][3}[4]{5] |
| 169  4fd4e09a-3e60-44b7-9e5a-0f0ab94aad69 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 170  693a48ca-fd2b-45e8-ac6a-7237b50d37f8 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 171  fa3b25f7-2bb8-45b8-86bb-6ef1c551d1aa | [1}Description:{2] | [1}描述：{2] |
| 172  7b2cb458-6ef9-4680-b174-16defc217162 | Color volume y setting for red. | 色度y設置為紅色。 |
| 173  1e8c95c4-06dd-4f68-8de4-73711e331c55 | [1}[2]{3] | [1}[2]{3] |
| 174  70911a16-c51f-4f79-b30f-38edd501c3d3 | green | 綠色 |
| 175  0754ff02-13fc-413e-8800-5f95f8d7aa7c | [1}[2]{3] | [1}[2]{3] |
| 176  7f0ca857-3560-472a-8579-2322b69246d0 | [1}API Versions:{2] | [1}API版本：{2] |
| 177  3f142113-c15d-47af-a007-acc24923e0ce | V2 | V2 |
| 178  12398352-3691-4c3d-8e81-de4fc0a32903 | [1}Parent:{2] [3}master\_display{4] | [1}上級：{2][3} master\_display{4] |
| 179  e55843e6-304c-4034-b5ea-d5e05f43e281 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 180  ff0df3b3-9f18-4a53-bd37-3bdc133d6641 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 181  21e0a59b-c773-48a8-be04-fe0687bc05e9 | [1}Description:{2] | [1}描述：{2] |
| 182  4681e89d-b6ca-4751-b463-b9f590fd5a9e | Hash containing color volume setting for green. | 散列包含綠色的顏色量設置。 |
| 183  7a61365e-1459-4e6f-9f47-120b8a6e20ca | [1}[2]{3] | [1}[2]{3] |
| 184  64abd934-edfc-4c51-b991-c986d51b8d8b | x | X |
| 185  ee3cedd5-d58e-4368-ad9e-97ee99251ea6 | [1}[2]{3] | [1}[2]{3] |
| 186  ed9c0d44-c321-4aee-b8ec-2e12deaa8704 | [1}API Versions:{2] | [1}API版本：{2] |
| 187  5b45d926-aea0-4319-a585-ecb8e48735a3 | V2 | V2 |
| 188  9c4262e3-9905-46b1-ad60-fa30c99dced7 | [1}Parent:{2] [3}master\_display:green{4] | [1}上級：{2][3} master\_display：綠色{4] |
| 189  6a5d975e-bbf0-41b9-b200-a8e26b1174bb | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 190  cfc92782-c83e-41b1-b503-9d0dede1539d | [1}Valid Values:{2] [3}[4]{5] | [1}有效值：{2][3}[4]{5] |
| 191  509e585a-e9c3-4a26-bd94-853f3466a30d | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 192  2c51855a-2c14-4e63-bd46-d072f8896285 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 193  0d58eb68-2cf6-4173-89af-08a79226177b | [1}Description:{2] | [1}描述：{2] |
| 194  6f0c3956-eeeb-4991-8f5a-db1887147ec9 | Color volume x setting for green. | 色彩量x設置為綠色。 |
| 195  6540f742-691d-4a44-878e-cd77abe70bdd | [1}[2]{3] | [1}[2]{3] |
| 196  ae2c64e0-f0fc-465b-a5e3-e5e1e1bf5eeb | y | ÿ |
| 197  10a082f6-4f69-4071-b901-2421586f6003 | [1}[2]{3] | [1}[2]{3] |
| 198  9b7db0e5-eb62-4e90-a60e-32941cafe3a5 | [1}API Versions:{2] | [1}API版本：{2] |
| 199  7308bf39-2021-4b70-a334-c0e9dee2cee5 | V2 | V2 |
| 200  5d6acef4-6dc4-4402-82bb-cbf1ddc5f540 | [1}Parent:{2] [3}master\_display:green{4] | [1}上級：{2][3} master\_display：綠色{4] |
| 201  36ecda30-2c06-48ac-8610-2608af7d2700 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 202  fb4b91fe-a18e-4de9-ae89-4667cae80db4 | [1}Valid Values:{2] [3}[4]{5] | [1}有效值：{2][3}[4]{5] |
| 203  d4c528a7-ab5e-4ca0-8972-2d8eee120383 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 204  cf2d4064-e5ad-4220-95d6-12b15295cd02 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 205  10c310fe-f52e-4623-942a-c55e7009ab3a | [1}Description:{2] | [1}描述：{2] |
| 206  7534b7f7-4655-45ae-a131-6e0b5c19c613 | Color volume y setting for green. | 色度y設置為綠色。 |
| 207  bb2c02e7-a055-4648-b31d-b3e39a8780dc | [1}[2]{3] | [1}[2]{3] |
| 208  81afdd98-9cbb-43e0-bede-2591d0fcb638 | blue | 藍色的 |
| 209  f564e43c-6ed5-4fc5-a2a3-856463a7c4d4 | [1}[2]{3] | [1}[2]{3] |
| 210  3151ff4e-41cf-4fee-b9fd-afaf0e414253 | [1}API Versions:{2] | [1}API版本：{2] |
| 211  e57f58ee-ae23-4404-bd7f-07c5f57c49b8 | V2 | V2 |
| 212  f1bc6c2d-78e9-4c7e-9430-142ad547cb8a | [1}Parent:{2] [3}master\_display{4] | [1}上級：{2][3} master\_display{4] |
| 213  497d914f-96e0-4348-8ecc-bf94eef0c9a9 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 214  b2d063f1-a4c2-42fb-98a6-b765c38fdb58 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 215  42812911-7690-492e-86eb-60a1be61c650 | [1}Description:{2] | [1}描述：{2] |
| 216  e84930dc-014b-4f37-9fcb-cc1c39a63cf5 | Hash containing color volume setting for blue. | 包含用於藍色的顏色音量設置的哈希值。 |
| 217  9d9d1962-3323-4cb1-9a61-86c84a17c649 | [1}[2]{3] | [1}[2]{3] |
| 218  7ef1c3d1-d3ea-4dd5-8bd2-75a2e9bcb48a | x | X |
| 219  6b551d50-c844-47f6-8f5d-36e41ab6bb90 | [1}[2]{3] | [1}[2]{3] |
| 220  4b9c36dd-56d7-4f0f-b5b3-6e89e00ddee3 | [1}API Versions:{2] | [1}API版本：{2] |
| 221  5e18477a-45f2-463f-ac11-294040e0355e | V2 | V2 |
| 222  2cdb059d-ce48-4607-b193-c3cc0c594ca9 | [1}Parent:{2] [3}master\_display:blue{4] | [1}上級：{2][3} master\_display：藍色{4] |
| 223  74bae6fe-df7d-4523-8840-668fcdb4d1e5 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 224  b33438e5-c02d-4650-8970-6845d320695e | [1}Valid Values:{2] [3}[4]{5] | [1}有效值：{2][3}[4]{5] |
| 225  b4536297-138f-4af1-a4db-725c95b80dac | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 226  be39b5f9-87da-495f-a915-afacc17b942a | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 227  90151e80-91a8-41c1-808c-89234cd0b62b | [1}Description:{2] | [1}描述：{2] |
| 228  680401d7-e12a-4698-8a3a-94481447a8ab | Color volume x setting for blue. | 色彩量x設置為藍色。 |
| 229  246eac54-a911-4550-9f58-ac53d45f3056 | [1}[2]{3] | [1}[2]{3] |
| 230  8c796c4b-7abb-4cac-b6ca-3e8d67eb8641 | y | ÿ |
| 231  72d071fb-d1ca-47b7-8d2a-67bf90cdab71 | [1}[2]{3] | [1}[2]{3] |
| 232  62499b90-88fb-475f-8bbf-8700f7bab781 | [1}API Versions:{2] | [1}API版本：{2] |
| 233  7600d51e-b253-485b-800f-c6a461e2ea59 | V2 | V2 |
| 234  4888526c-891a-462c-9528-f5361ed7e745 | [1}Parent:{2] [3}master\_display:blue{4] | [1}上級：{2][3} master\_display：藍色{4] |
| 235  665eaa8d-b018-49a4-ab80-3e78c071e87a | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 236  eed6c9c3-2fb7-45e5-ab4a-749a72461818 | [1}Valid Values:{2] [3}[4]{5] | [1}有效值：{2][3}[4]{5] |
| 237  54f66f26-9992-458a-92a1-ae365ce4f9ab | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 238  bf60a4cf-87df-4cc0-9b53-9fa3e39f99ef | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 239  09344a34-c425-47e5-9999-ae993a12ddbc | [1}Description:{2] | [1}描述：{2] |
| 240  5ab4a80f-beb2-41ff-b2ef-7ff30766cfaf | Color volume y setting for blue. | 藍的色量y設置。 |
| 241  a82be94c-42d7-440c-abc5-b88b695d0d68 | [1}[2]{3] | [1}[2]{3] |
| 242  d29c6863-e951-483f-aab8-85bd0e16537d | white\_point | white\_point |
| 243  69348bc8-2b2c-4b67-82c0-d72a79e8306d | [1}[2]{3] | [1}[2]{3] |
| 244  f059decf-620d-4fd1-8074-0c59471d5e53 | [1}API Versions:{2] | [1}API版本：{2] |
| 245  c43f80b8-c917-46ee-a8b5-0d429ee4568a | V2 | V2 |
| 246  e6732c54-9bca-4127-bd2a-d9e06f683c0e | [1}Parent:{2] [3}master\_display{4] | [1}上級：{2][3} master\_display{4] |
| 247  2bc2cadf-85d6-4a3f-aecc-e2d597049be5 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 248  0f9ac8a0-de15-4881-bd8b-d029815c6267 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 249  47268282-cd7c-46e8-a91d-1fa9e79f51ff | [1}Description:{2] | [1}描述：{2] |
| 250  f7d7f56d-6efb-4905-94fd-50b65c895b85 | Hash containing color volume setting for white\_point. | 包含white\_point的顏色量設置的哈希值。 |
| 251  be99110b-4960-4304-9c9b-f8908e45b8e7 | [1}[2]{3] | [1}[2]{3] |
| 252  38fa93b6-2ac3-4a8d-a974-7d6aee0755d2 | x | X |
| 253  eb7255df-1d74-4074-be76-b817572e3a6d | [1}[2]{3] | [1}[2]{3] |
| 254  5cbe7244-b40a-4d70-ba3e-3a09c10e64d8 | [1}API Versions:{2] | [1}API版本：{2] |
| 255  793e1dd1-bb4e-497a-af14-8e7d15ba24c3 | V2 | V2 |
| 256  b4c7784b-56ec-43b7-a48e-7f6cd015a00c | [1}Parent:{2] [3}master\_display:white\_point{4] | [1}上級：{2][3} master\_display：white\_point{4] |
| 257  a139b067-e395-4dd6-8ca5-db021a871b76 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 258  c8161887-287e-4743-a46d-92fe8be0c90b | [1}Valid Values:{2] [3}[4]{5] | [1}有效值：{2][3}[4]{5] |
| 259  47f007af-6bc1-4510-a7a3-de91b239800a | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 260  7e1af954-e05b-499c-beac-047891598e62 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 261  972ea2aa-f91d-448f-9ae4-0a902c4610d0 | [1}Description:{2] | [1}描述：{2] |
| 262  e3b83f65-3bc8-43f1-84db-3fa66caa19e6 | Color volume x setting for white\_point. | 色彩量x white\_point的設置。 |
| 263  23b5b858-c210-4a64-86bd-45cae5246ae1 | [1}[2]{3] | [1}[2]{3] |
| 264  625e09c5-100f-4f6c-a817-7ed545fb8049 | y | ÿ |
| 265  5278ca97-ea66-4cb3-9537-ebfb3460d3d7 | [1}[2]{3] | [1}[2]{3] |
| 266  cc477148-eafa-4861-ab1f-e7d38102a506 | [1}API Versions:{2] | [1}API版本：{2] |
| 267  b1553e4e-d426-4584-ad1b-b86aceb66968 | V2 | V2 |
| 268  8efd2d0d-f492-43ed-a1ca-deb936cd2257 | [1}Parent:{2] [3}master\_display:white\_point{4] | [1}上級：{2][3} master\_display：white\_point{4] |
| 269  3004c42b-78aa-457b-90be-39be1bedfed5 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 270  5e81f218-5bc2-49b7-ba52-0ac1089a46cc | [1}Valid Values:{2] [3}[4]{5] | [1}有效值：{2][3}[4]{5] |
| 271  43749cf9-8e90-4df2-aea6-f5a3187b7a15 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 272  6d4f556f-a4fa-4268-a1a8-25196f589ecc | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 273  72571b29-8ba2-4e6b-a332-2ae319c09df5 | [1}Description:{2] | [1}描述：{2] |
| 274  8ace5c41-9dae-4a2f-8f14-dd8863168d54 | Color volume y setting for white\_point. | white\_point的色度y設置。 |
| 275  2cc37e9c-90ea-495d-a31b-7105d1adeaa6 | [1}[2]{3] | [1}[2]{3] |
| 276  a37b39c7-2c82-485d-8d89-6b9222e96605 | luminance | 亮度 |
| 277  af249331-aa96-440d-8522-7e5011c89735 | [1}[2]{3] | [1}[2]{3] |
| 278  27496f71-a1e8-4eb8-b133-a7ce6d39d5e6 | [1}API Versions:{2] | [1}API版本：{2] |
| 279  5d8b6518-71a4-457f-ab28-3c9d722a9c1e | V2 | V2 |
| 280  92c8169f-9273-4a75-ab7e-a045f361d3fd | [1}Parent:{2] [3}master\_display{4] | [1}上級：{2][3} master\_display{4] |
| 281  12fc846e-4fa4-43c5-b108-bf7aca2c8608 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 282  e97bcd0e-3489-44a3-8d8e-0b24c282837e | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 283  78484caf-b9b4-41e1-981d-015a2b9e8ec7 | [1}Description:{2] | [1}描述：{2] |
| 284  7352a567-a064-4225-98c4-3f60e5804eff | Hash containing luminance settings. | 包含亮度設置的哈希值。 |
| 285  5bbcd9fb-ff36-4e25-8e11-9b4f2f8b2f32 | [1}[2]{3] | [1}[2]{3] |
| 286  7a8795e5-e7b5-4150-95eb-c0a3f7c527da | min | 分 |
| 287  ff638a77-cb9f-4b58-8373-2d9ba86d64e6 | [1}[2]{3] | [1}[2]{3] |
| 288  c4d339c6-79c5-420e-a8f2-d4e7336c1a65 | [1}API Versions:{2] | [1}API版本：{2] |
| 289  d1d11fa9-313d-4f4d-93ba-bd5901a6d8a3 | V2 | V2 |
| 290  9e0247ea-e120-4e4c-8d16-13a01e3350c1 | [1}Parent:{2] [3}master\_display:luminance{4] | [1}上級：{2][3} master\_display：亮度{4] |
| 291  4b787de4-a23b-4ab4-b31f-739040288d9b | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 292  919e9df3-c1f3-4d76-86a0-30339fd2dba3 | [1}Valid Values:{2] [3}[4]{5] | [1}有效值：{2][3}[4]{5] |
| 293  b5ebb207-005f-44b6-ab00-38e72dab4d38 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 294  18e74eea-5dce-4fdb-bb15-2198c6c5d65a | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 295  2c106969-d995-442c-89fc-9fdf04a8b273 | [1}Description:{2] | [1}描述：{2] |
| 296  c6e19a84-9e3a-462c-9fb7-ffd6e77f1cdf | Minimum luminance in [1}[2]{3]. | 最小亮度[1}[2]{3]。 |
| 297  9c833258-80d1-479e-807e-ffd84dcb0f40 | [1}[2]{3] | [1}[2]{3] |
| 298  3351e340-6078-43f7-9312-c3313eb32fdd | max | 最大限度 |
| 299  7c985a36-c6cc-471b-bffb-34185ad86eba | [1}[2]{3] | [1}[2]{3] |
| 300  2b53728f-53f3-4230-9eaa-1b00f17ad6d8 | [1}API Versions:{2] | [1}API版本：{2] |
| 301  2ef408ae-641a-4b77-af14-4c291b2f04e0 | V2 | V2 |
| 302  39f134e9-1a99-438f-a57f-7ca0648ba2c0 | [1}Parent:{2] [3}master\_display:luminance{4] | [1}上級：{2][3} master\_display：亮度{4] |
| 303  8bc217f9-50c9-42a3-887d-f5d545b8bc29 | [1}Default:{2] none | [1}默認：{2]沒有任何 |
| 304  b21cc155-8e43-4a20-a61f-3d87603fe6dc | [1}Valid Values:{2] [3}[4]{5] | [1}有效值：{2][3}[4]{5] |
| 305  0b059900-fb19-4a9d-99f7-1d1087c14a93 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 306  26a37ec3-017c-4230-a8af-6ab36792dc6c | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 307  59889085-10d7-4f87-a739-979e4e1f1dbf | [1}Description:{2] | [1}描述：{2] |
| 308  bfa5b9e0-5291-4803-a262-d3900a678152 | Maximum luminance in [1}[2]{3]. | 最大亮度[1}[2]{3]。 |
| 309  1eb50fad-236d-40d4-b6c5-83b823454bd1 | [1}[2]{3] | [1}[2]{3] |
| **index.html**  **MQ971010 14dd8988-db75-4721-a506-53baee5ff127** | | |
| 1  14c08cf7-a41f-40d6-96e8-0daed80bf581 | --- title: | --- title: |
| 2  d50c36fa-e8ba-40a4-8c94-6a37e75cfdd0 | Sources/Destination Settings description: | 源/目標設置說明： |
| 3  8846d133-1a64-40a2-9351-267b032d4f8c | Source and destination settings for Zencoder jobs. parent: | Zencoder作業的源和目標設置。父母： |
| 4  887a1fb0-87b7-46f6-a0f4-05d6b0f9d24a | Home --- | 家 - - |
| 5  d87c2ffc-a14c-40f6-90e8-b5ca3ed7a5b4 | \{\{ page.title }} | \{\{ page.title }} |
| 6  2ef526db-b504-413b-9a60-62afe87802c0 | \{\{ page.description }} | \{\{ page.description }} |
| 7  ae10df88-341d-45bf-9f2e-4c30949de771 | Topics in \{\{ page.title }} | \{\{page.title}}中的主題 |
| 8  5efb8bd9-ca26-4c63-bb65-0e1c57253151 | \{% for item in site.data.navigation %} \{% if item.name == 'Encoding Settings' %} \{% for entry in item.docs %} \{% if entry.name == page.title %} \{% for doc in entry.docs %} | \{% for item in site.data.navigation %} \{% if item.name == 'Encoding Settings' %} \{% for entry in item.docs %} \{% if entry.name == page.title %} \{% for doc in entry.docs %} |
| 9  a3ffadf3-226c-4dd6-977b-540a3b098a1f | [1}\{\{ doc.name }}{2] | [1}\{\{ doc.name }}{2] |
| 10  3331e036-5404-4466-8ca3-4ca71f25cb04 | \{% endfor %} \{% endif %} \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} \{% endif %} \{% endfor %} |
| **encoding-settings-aspera.html**  **MQ971010 e9a6fe5b-9b1a-4ca5-89ae-2e03d9eca82b** | | |
| 1  4df2f093-affa-4754-9c5e-49962b63c99e | --- title: | --- title: |
| 2  f88bd54f-6c59-483f-8a8e-6aa212360704 | Aspera Settings description: | Aspera設置說明： |
| 3  5d585a22-bdf5-40cf-93f5-17c7804de071 | This topic contains details for encoding settings related to Aspera. parent: | 本主題包含有關與Aspera相關的編碼設置的詳細信息。父母： |
| 4  c796d427-dd51-4cc1-a66f-d33d3a292b4f | Sources/Destination Settings grandparent: | 來源/目標設置祖父母： |
| 5  46b637c2-f030-4018-9775-a3aad0cda5df | Encoding Settings --- | 編碼設置- |
| 6  20808eca-5b52-4448-a3e6-48124a0eddbf | \{\{ page.title }} | \{\{ page.title }} |
| 7  d53cfc2d-5958-41c5-8847-0bb4c01a12fa | \{\{ page.description }} | \{\{ page.description }} |
| 8  57dca0da-b196-4005-8252-12b3ac50e08b | Overview | 概述 |
| 9  612ac6a7-88ad-4f2e-a400-062a63b60af5 | Aspera provides an alternative, high-speed file transfer protocol as an alternative to protocols like FTP and HTTP. | Aspera提供了另一種高速文件傳輸協議，以替代FTP和HTTP等協議。 |
| 10  c26746b0-b934-49a3-9e67-d8b55b8e2378 | To use Aspera specify an Aspera [1}[2}[3]{4]{5] with the path to the file. | 要使用Aspera，請指定一個Aspera [1}[2}[3]{4]{5]與文件的路徑。 |
| 11  a7c82434-e40d-46f2-ad5b-97b778b9e3ea | [1}Note:{2] | [1}筆記：{2] |
| 12  9775dd19-aaa4-4803-89f5-978879f11ed0 | Zencoder runs an Aspera Client on the video encoding servers, which connects to your [1}Aspera Enterprise or Connect Server{2], which hosts the files. | Zencoder在視頻編碼服務器上運行一個Aspera客戶端，該服務器連接到您的[1}Aspera Enterprise或Connect服務器{2]，用於託管文件。 |
| 13  55398016-e64d-4b5a-9ad5-dbcb991c48fe | This is a similar situation to you running an FTP server to make your files available and Zencoder using an FTP client for file transfer. | 這與運行FTP服務器以使文件可用以及使用FTP客戶端進行文件傳輸的Zencoder相似。 |
| 14  96f39365-4b34-4924-bdf2-4691b06cbcc5 | [1}[2]{3] | [1}[2]{3] |
| 15  37befcd6-4e85-4101-9709-1c72f6e6b94c | [1}API Versions:{2] | [1}API版本：{2] |
| 16  9ad0be0d-5f91-46f3-bd93-70ca1e4ae79f | V1, V2 | V1，V2 |
| 17  d70cf3f7-b0e4-4d93-86e9-66e460623050 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 18  d6bf464d-7697-402b-9e91-b5518122b385 | [1}Default:{2] fair | [1}默認：{2]公平的 |
| 19  23eef15b-1725-40ea-891a-f8b1e336917e | [1}Valid Values:{2] fair or low | [1}有效值：{2]中等或低 |
| 20  64af55d9-5a23-437e-8605-ca5108b17840 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 21  cb194715-388f-4bb7-a4c6-4ccc966c4921 | All | 全部 |
| 22  28e75ca3-0026-4b69-98f0-b63fcf962419 | [1}Example:{2] low | [1}例子：{2]低的 |
| 23  bdc3666e-e8c2-4092-a44a-1c20c1461cae | [1}Description:{2] | [1}描述：{2] |
| 24  b460df16-d040-488b-aaf8-88c23858c171 | Sets how Zencoder will use the available bandwidth of the encoding server when transferring files to your Aspera server. | 設置將文件傳輸到Aspera服務器時Zencoder如何使用編碼服務器的可用帶寬。 |
| 25  219740ae-549c-4f01-a45a-a86b5fbacbce | [1}Fair{2] splits bandwidth evenly between all running jobs on the encoding server. | [1}公平的{2]在編碼服務器上所有正在運行的作業之間平均分配帶寬。 |
| 26  3e7100af-62a4-4ee5-a0aa-b1ad145b4d54 | [1}Low{2] uses any available bandwidth on the encoding server, but will give priority to other jobs. | [1}低的{2]使用編碼服務器上的任何可用帶寬，但將優先處理其他作業。 |
| 27  a0294e3e-e143-46dc-849d-d40458c4b024 | Low is useful if you are concerned about overrunning your server with too much traffic. | 如果您擔心過多的流量會使服務器超負荷運行，則低值很有用。 |
| 28  d67409b1-e0ef-4d88-939a-4d471efa2b97 | Note: | 筆記： |
| 29  0411e75c-eb57-4312-a20a-f0d249a5f728 | The High option in Aspera is not supported in Zencoder. | Zencoder不支持Aspera中的“高"選項。 |
| 30  84374e67-6cfe-44bc-a750-9b477e86d5ac | By default we will use as much bandwidth as possible, but will not prioritize access to bandwidth for one job over all others on an encoding server. | 默認情況下，我們將使用盡可能多的帶寬，但不會比編碼服務器上的所有其他任務優先訪問一項任務的帶寬。 |
| 31  6b21bedf-6d99-4f64-8581-667697c1bdcc | [1}[2]{3] | [1}[2]{3] |
| 32  ce057594-ceea-47af-aeec-42d5fbc0a429 | [1}See Also:{2] [3}[4}[5]{6]{7] and [8}[4}[10]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]和[8}[4}[10]{6]{7] |
| 33  3edcb6bb-b1ae-4c0d-ba31-6f19e06a3914 | [1}[2]{3] | [1}[2]{3] |
| 34  2970c956-aec3-41bc-b1d5-ae79e0752cbb | [1}API Versions:{2] | [1}API版本：{2] |
| 35  c5a402b3-a956-4584-a455-6d7c6269ae66 | V1, V2 | V1，V2 |
| 36  9d6bbac7-a000-48e5-aa07-4dbedd1e4cbc | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 37  27faefa9-2252-4ed7-a941-806e93f964a8 | [1}Default:{2] | [1}默認：{2] |
| 38  e620c20a-629b-4519-b3ba-8ac7131f2604 | 1000 | 1000 |
| 39  7762da69-4f0c-483b-a2c1-5cb15fa89403 | [1}Valid Values:{2] | [1}有效值：{2] |
| 40  a72a83ee-595d-4fda-9ba1-38c09d645143 | 1000-249999 | 1000-249999 |
| 41  02d01539-467a-490d-8b8c-56c9dc7dac99 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 42  80ff17b8-2f52-43a5-a087-460ab82ca197 | All | 全部 |
| 43  22080a7f-c1c8-4dbf-9f9c-e5e0bc6790b4 | [1}Example:{2] | [1}例子：{2] |
| 44  83ce59ca-06f7-4e92-8ad3-9e28f28a1fcd | 2500 | 2500 |
| 45  342b92f7-a842-4353-9f2c-4318aee19aee | [1}Description:{2] | [1}描述：{2] |
| 46  dacff84c-1fe6-4b12-a221-94979bbb0d87 | Sets a transfer rate floor to use during file transfer with Aspera. | 設置在使用Aspera進行文件傳輸時要使用的傳輸速率下限。 |
| 47  8cba0cfa-1896-4939-9a18-5bc7d824374b | This does not guarantee the rate will be reached, but if bandwidth is available then file transfer will not go below this speed. | 這不能保證達到該速率，但是如果帶寬可用，則文件傳輸不會低於該速度。 |
| 48  048c1a21-4685-417e-b746-3800df66ab83 | This must be less than [1}[2}[3]{4]{5]. | 這必須小於[1}[2}[3]{4]{5]。 |
| 49  0c10bf5f-af3a-44ce-8271-1d8ec660e1bc | [1}[2]{3] | [1}[2]{3] |
| 50  1134ec33-e658-415c-9fd9-e56c160effa8 | [1}See Also:{2] [3}transfer\_minimum\_rate{4] and [5}aspera\_transfer\_policy{4] | [1}也可以看看：{2][3} transfer\_minimum\_rate{4]和[5}aspera\_transfer\_policy{4] |
| 51  516be621-c862-4925-accf-da2a2e7b0e6d | transfer\_maximum\_rate | transfer\_maximum\_rate |
| 52  058a4fed-47b3-4dd0-9f1a-21a7044e1af4 | [1}[2]{3] | [1}[2]{3] |
| 53  f83c485a-ce75-43c5-8ebe-e1186cd9848a | [1}API Versions:{2] | [1}API版本：{2] |
| 54  8e54c189-fad8-4f1d-b914-256148f466cd | V1, V2 | V1，V2 |
| 55  84e3ec6a-90ef-4d22-af61-706aa7c20a9a | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 56  810cf474-d801-4f6f-b420-3b5c7328f166 | [1}Default:{2] | [1}默認：{2] |
| 57  a334e270-1c7c-4ee1-8cf3-2bb05ecd8057 | 250000 | 250000 |
| 58  db972ddd-66aa-4779-91f9-23759d115fb0 | [1}Valid Values:{2] | [1}有效值：{2] |
| 59  fccbaf6d-c4ef-4dc9-b5f5-a6ef3c609e0b | 1001-250000 | 1001-250000 |
| 60  d65ed229-d8a9-4f63-a9d4-e138165e15be | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 61  e5f51514-6551-4e61-b614-bf5fa804fb43 | All | 全部 |
| 62  74851517-1d32-4939-86ae-778618117784 | [1}Example:{2] | [1}例子：{2] |
| 63  ba3335c3-20e4-473b-a5bc-9b178fee3ea6 | 25000 | 25000 |
| 64  9d1ea315-b339-40d6-bdfd-2c3c84e3072f | [1}Description:{2] | [1}描述：{2] |
| 65  ce8bc8a6-cd7e-4abb-b788-f1a84b00075d | Sets a transfer rate ceiling to use during file transfer with Aspera. | 設置在使用Aspera進行文件傳輸時使用的傳輸速率上限。 |
| 66  c3feef0d-92e6-4ce6-818f-e7f58ea4fe37 | This does not guarantee the rate will be reached, but if bandwidth is available then file transfer will not go above this speed. | 這不能保證達到該速率，但是如果帶寬可用，則文件傳輸不會超過該速度。 |
| 67  7ba4a596-f4ac-4448-9fc1-60f977f72045 | Setting maximum transfer rate is recommended when encoding a large number of jobs simultaneously, to avoid overwhelming the source and destination servers with traffic. | 同時編碼大量作業時，建議設置最大傳輸速率，以避免源服務器和目標服務器的流量過多。 |
| 68  85da1753-d6bf-4930-90c1-1fecb5c08523 | This must be greater than [1}transfer\_minimum\_rate{2]. | 此值必須大於[1}transfer\_minimum\_rate{2]。 |
| 69  e3058a3f-d85a-4419-ac9a-b3bff04373d9 | [1}[2]{3] | [1}[2]{3] |
| 70  371fd628-141f-4edb-975f-d7ee8c486399 | [1}See Also:{2] [3}transfer\_maximum\_rate{4] and [5}aspera\_transfer\_policy{4] | [1}也可以看看：{2][3} transfer\_maximum\_rate{4]和[5}aspera\_transfer\_policy{4] |
| **encoding-settings-s3-settings.html**  **MQ971010 b761b7cd-df13-4376-92fc-f5affcf8e4af** | | |
| 1  0173e306-ba02-4c8a-9984-dd0666306c3e | --- title: | --- title: |
| 2  77fee323-f8b2-4e06-bcea-216ae0ba4f65 | S3 Settings description: | S3設置說明： |
| 3  1b54e626-1f07-437f-8a49-2bc8b0cb2b80 | This topic contains details for encoding settings related to S3 settings. parent: | 本主題包含有關與S3設置有關的編碼設置的詳細信息。父母： |
| 4  1e96830d-20ce-44b3-bad6-04f1e0108fc2 | Sources/Destination Settings grandparent: | 來源/目標設置祖父母： |
| 5  94a63b46-29e8-4394-abc5-4e6f43533458 | Encoding Settings --- | 編碼設置- |
| 6  64726c8e-62d0-4fd9-8078-9e1bdb81083c | \{\{ page.title }} | \{\{ page.title }} |
| 7  5f452125-8638-4ddf-9e12-6470ad1da77b | \{\{ page.description }} | \{\{ page.description }} |
| 8  e8a9855a-a351-4c31-9899-d8bd48d71041 | public | 上市 |
| 9  a409f61d-54c6-4a26-be07-2c8a9616d3e0 | [1}[2]{3] | [1}[2]{3] |
| 10  0eff1ebe-aae6-4b43-95d7-04df84583ea4 | [1}API Versions:{2] | [1}API版本：{2] |
| 11  c0ba5bb3-f280-4293-af8b-020908af53a6 | V1, V2 | V1，V2 |
| 12  4bedf8c3-1c50-4b44-aa9a-47b41735442a | [1}Parents:{2] [3}outputs{4] OR [5}thumbnails{4] | [1}父母：{2][3}輸出{4]或者[5}縮圖{4] |
| 13  044f6f3d-c656-4256-a9fd-b870ae97e61e | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 14  d2065f4d-116f-4809-8095-fd737dde2c58 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 15  18e7285a-5162-4d11-b6a8-327071bbf12f | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 16  1301f1ec-d332-408b-88aa-38a88194cce3 | All | 全部 |
| 17  3a63aaa0-a98b-44e4-8000-e07c9c42edfd | [1}Description:{2] | [1}描述：{2] |
| 18  69677446-9953-4eec-8ddf-9f0fa4270f40 | By default, files put into a S3 bucket are not publicly readable. | 默認情況下，放入S3存儲桶的文件是不公開可讀的。 |
| 19  ab2d12d8-44d9-4fda-acf8-aa3df986c7a5 | Instead, we use the canned access policy of [1}bucket-owner-full-control{2]. | 相反，我們使用以下的固定訪問策略[1}桶所有者完全控制{2]。 |
| 20  4c69a6e9-ee2c-4354-ab94-2f9605693c94 | This is true even if the bucket itself is publicly readable - a S3 bucket policy is not automatically inherited by new files added to the bucket. | 即使存儲桶本身是公共可讀的，也是如此-S3存儲桶策略不會被添加到存儲桶的新文件自動繼承。 |
| 21  6df41e45-f2f8-40c2-9fba-c07b303ba64b | Use the [1}public{2] API setting to flag a file output to S3 as being publicly readable. | 使用[1}上市{2] API設置，以將輸出到S3的文件標記為公開可讀。 |
| 22  4b2d1ff5-900f-423b-a152-3e404d1b0521 | This is done by granting the READ permission to the AllUsers group. | 這是通過向AllUsers組授予READ權限來完成的。 |
| 23  d1293884-d474-4229-afb5-2de340e5a85a | This setting applies to both output video files and output thumbnails. | 此設置適用於輸出視頻文件和輸出縮略圖。 |
| 24  8028b78a-b502-49fb-adc5-2c44ad1068e4 | By default, permissions set on an output file also apply to thumbnails. | 默認情況下，在輸出文件上設置的權限也適用於縮略圖。 |
| 25  4897e43b-b139-46ef-8851-d0d0edab9d03 | Setting [1}access\_control{2] will override this setting. | 環境[1}訪問控制{2]將覆蓋此設置。 |
| 26  57d9b6e0-4e5c-4cb5-883b-77b1760e2771 | An alternative to manual permissions would be to use a [1}bucket policy{2]. | 手動權限的替代方法是使用[1}桶政策{2]。 |
| 27  53196479-6eac-4541-b60e-6d1b954ac989 | [1}More information{2] from the Amazon S3 docs. | [1}更多信息{2]來自Amazon S3文檔。 |
| 28  b59daae7-c2fa-4425-86e3-f2d33b8d71ac | [1}[2]{3] | [1}[2]{3] |
| 29  dba04cfe-8505-4c5f-802d-bdc2704269a6 | [1}See Also:{2] [3}access\_control{4] and [5}thumbnails{4] | [1}也可以看看：{2][3}訪問控制{4]和[5}縮圖{4] |
| 30  68103501-e672-4f52-828d-6578d21ed3e7 | rrs | rrs |
| 31  5da8a763-4213-4206-8afa-c419f3f0c9e1 | [1}[2]{3] | [1}[2]{3] |
| 32  433fdd2e-99be-4771-84c1-2bdf32bf264c | [1}API Versions:{2] | [1}API版本：{2] |
| 33  2101a6d8-238a-4fd1-8973-bfb5bea104a8 | V1, V2 | V1，V2 |
| 34  a9d823f6-68cb-4731-b783-6d0de17650ff | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 35  2437fdf6-1f29-46ab-99ed-c3f0dbc08e55 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 36  b6fc900b-2498-4dfc-9da8-83eacb9fb176 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 37  1e6c0845-b940-43df-b5cd-91a823d13bf4 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 38  e18bb693-fb19-47e9-89c9-8743a2693857 | All | 全部 |
| 39  0511dd52-b7ea-4acd-85a1-1dbb7e05c7ea | [1}Example:{2] true | [1}例子：{2]真的 |
| 40  7db515c5-1481-4b5a-b8b5-7d467e1267ee | [1}Description:{2] | [1}描述：{2] |
| 41  89013ccf-38b7-4f0f-a773-b0ee30dfa440 | If you use Amazon S3's Reduced Redundancy Storage you can set this flag and Zencoder will pass the necessary headers to tell S3 to use RRS. | 如果您使用Amazon S3的精簡冗餘存儲，則可以設置此標誌，並且Zencoder將傳遞必要的標頭以告知S3使用RRS。 |
| 42  06a8692f-cbed-4738-b92c-d7169dd2518f | [1}[2]{3] | [1}[2]{3] |
| 43  628061d5-3201-4415-add4-f10b1dc0ee59 | access\_control | 訪問控制 |
| 44  e4501e2e-d426-4ce5-8450-ae173692104a | [1}[2]{3] | [1}[2]{3] |
| 45  a3cc2470-868d-40e9-b501-c37ae5658f99 | [1}API Versions:{2] | [1}API版本：{2] |
| 46  d5c34900-addf-4c64-ae52-41dabf3182e3 | V1, V2 | V1，V2 |
| 47  9b661ede-c28c-4443-a536-5564c2dfe582 | [1}Parents:{2] [3}outputs{4] OR [5}thumbnails{4] | [1}父母：{2][3}輸出{4]或者[5}縮圖{4] |
| 48  8b1239ac-d558-4cab-a5fc-d901f752b42e | [1}Valid Values:{2] | [1}有效值：{2] |
| 49  5d2cf109-7023-4767-ba34-990b754cf9d5 | An array of hashes containing two settings: grantee and permissions. | 包含兩個設置的哈希數組：被授予者和權限。 |
| 50  a230af21-78c9-4d33-9cbf-d691272525b4 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 51  e43351f0-2754-42f2-af8c-ca73a8c1f444 | All | 全部 |
| 52  af6cc3c2-9f51-4e87-b74e-7cd652f4965b | [1}Description:{2] | [1}描述：{2] |
| 53  5957c96c-740d-4dcd-94e1-825d65bff7c3 | The [1}public{2] option grants S3 READ access to all users for a given video or thumbnail. | 這[1}上市{2]選項將給定視頻或縮略圖的S3 READ訪問權授予所有用戶。 |
| 54  211eef77-85e5-4910-9922-ffcc98d5f34f | If you want more fine-grained control, use [1}access\_control{2]. | 如果您想要更細粒度的控制，請使用[1}訪問控制{2]。 |
| 55  4b5c82c3-91a9-41af-ac8f-1fa83fb22b81 | Using this setting will cause the [1}public{2] option to be ignored. | 使用此設置將導致[1}上市{2]選項被忽略。 |
| 56  261064c1-aa3f-47ac-91e8-e27f5106fc1e | This setting applies to both output video files and output thumbnails. | 此設置適用於輸出視頻文件和輸出縮略圖。 |
| 57  a13ea7d2-672c-43f0-a373-0f8545c59d58 | By default, permissions set on an output file also apply to thumbnails. | 默認情況下，在輸出文件上設置的權限也適用於縮略圖。 |
| 58  ee47ddd1-6ca9-4b06-a19c-d84436a3d8fd | access\_control takes an array of access control grants, which each have two settings: [1}grantee{2] and [3}permission{2]. | access\_control採用一組訪問控制授權，每個授權都有兩個設置：[1}受贈人{2]和[3}允許{2]。 |
| 59  afab7237-530a-41dc-9385-f932724b8566 | An alternative to manual permissions would be to use a [1}bucket policy{2]. | 手動權限的替代方法是使用[1}桶政策{2]。 |
| 60  333d0496-28f9-4b7b-a727-83a65d8f7a68 | [1}[2]{3] | [1}[2]{3] |
| 61  f1f8ccc9-8a61-46de-92bd-fa4551cf8086 | [1}See Also:{2] [3}public{4], [5}grantee{4], and [7}permission{4] | [1}也可以看看：{2][3}上市{4]，[5}受贈人{4]， 和[7}允許{4] |
| 62  35e649a7-1835-435a-baa6-2a4ab2fed741 | grantee | 受贈人 |
| 63  aad93d6b-2a84-4e2e-9441-334294b822bd | [1}[2]{3] | [1}[2]{3] |
| 64  5b3415b9-cc60-4d67-9c94-5f472a38e411 | [1}API Versions:{2] | [1}API版本：{2] |
| 65  77a999be-b0fb-4433-bfb7-166efef63e64 | V1, V2 | V1，V2 |
| 66  d2a80897-533d-43f1-b421-953e8ec95b92 | [1}Parents:{2] [3}outputs{4] / [5}access\_control{4] OR [3}outputs{4] / [9}thumbnails{4] / [11}access\_control{4] | [1}父母：{2][3}輸出{4] / [5}訪問控制{4]或者[3}輸出{4] / [9}縮圖{4] / [11}訪問控制{4] |
| 67  ef66fee2-3443-47e0-bf81-40369aae208a | [1}Valid Values:{2] | [1}有效值：{2] |
| 68  e384f87f-af62-44f1-bc79-4f1d3eb16a2c | A valid S3 grantee (email, ID, or URI) | 有效的S3受贈方（電子郵件，ID或URI） |
| 69  0f0cd909-d0a9-4cf2-9da2-600e15d733cb | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 70  62297d22-14b8-4c3c-8437-301512f286b4 | All | 全部 |
| 71  24253c12-4aa1-45e5-9caa-b75c366bcb3c | [1}Description:{2] | [1}描述：{2] |
| 72  2a12fe89-931d-48b6-af1b-6a8e2c16c293 | A grantee for S3 permissions: user by email address, user by CanonicalUser ID, or a AWS access group (http://acs.amazonaws.com/groups/global/AuthenticatedUsers or http://acs.amazonaws.com/groups/global/AllUsers). | S3權限的被授予者：用戶通過電子郵件地址，用戶通過CanonicalUser ID或AWS訪問組（http://acs.amazonaws.com/groups/global/AuthenticatedUsers或http://acs.amazonaws.com/groups/全局/ AllUsers）。 |
| 73  870c1456-7b6c-4a83-bc6b-9d20eb6b8365 | See the [1}S3 ACL docs{2] for more detail. | 見[1}S3 ACL文檔{2]有關更多詳細信息。 |
| 74  255dba22-f82f-4577-9dc7-5f436243b38a | Used as a part of the [1}access\_control{2] setting for fine-grained S3 permissions. | 用作[1}訪問控制{2]設置以獲取細粒度的S3權限。 |
| 75  3fe82742-33e2-4f57-9f89-3815b05c9247 | [1}[2]{3] | [1}[2]{3] |
| 76  6788e146-0cae-4ba7-9ac9-c88a4c035549 | [1}See Also:{2] [3}access\_control{4] and [5}permission{4] | [1}也可以看看：{2][3}訪問控制{4]和[5}允許{4] |
| 77  ddaeba30-a0db-4618-bc81-80b7e36a4f18 | permission | 允許 |
| 78  b9b42faa-54ee-4aaf-8cfc-43485973d275 | [1}[2]{3] | [1}[2]{3] |
| 79  a29c8b0c-dd6e-48d1-a74f-16f80244202b | [1}API Versions:{2] | [1}API版本：{2] |
| 80  83d0fdc7-aa80-49e3-a392-468efce82d6b | V1, V2 | V1，V2 |
| 81  541e6ca5-abb3-4da4-b374-3f0e2a516d2f | [1}Parents:{2] [3}outputs{4] / [5}access\_control{4] OR [3}outputs{4] / [9}thumbnails{4] / [11}access\_control{4] | [1}父母：{2][3}輸出{4] / [5}訪問控制{4]或者[3}輸出{4] / [9}縮圖{4] / [11}訪問控制{4] |
| 82  2779224d-ff3f-46b5-ad99-46f5735cfb33 | [1}Valid Values:{2] | [1}有效值：{2] |
| 83  c7a72593-143a-4f19-a019-8073f0545e3a | A string or array of strings containing: | 包含以下內容的字符串或字符串數組： |
| 84  a34bbdd5-35bc-4460-be5d-9ce992f4a5ae | READ, READ\_ACP, WRITE\_ACP, or FULL\_CONTROL | READ，READ\_ACP，WRITE\_ACP或FULL\_CONTROL |
| 85  dfa12e1c-b2b1-49ff-83f4-85b2a1c6e324 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 86  edd0298a-4e0f-4511-a734-56499df3a0a2 | All | 全部 |
| 87  5659f50f-9fa7-47a3-a423-208a64bd853b | [1}Description:{2] | [1}描述：{2] |
| 88  1655dd7c-fa9f-4766-bec9-c45d54fa8598 | A permission to give to a S3 permission grantee. | 授予S3權限被授予者的權限。 |
| 89  a0d8efd6-9420-49e5-88eb-488037b3f33f | See the [1}S3 ACL docs{2] for more detail. | 見[1}S3 ACL文檔{2]有關更多詳細信息。 |
| 90  25205ff4-8c92-4351-9a92-c45a306d5063 | READ - read access to a file. | 讀取-讀取文件的權限。 |
| 91  0276af96-cd7a-4576-8323-fe1f91f73ba3 | READ\_ACP - permission to read the Access Control Policy for the given file. | READ\_ACP-讀取給定文件的訪問控制策略的權限。 |
| 92  a3a69aa0-5270-4673-b615-bab5d05c4e24 | WRITE\_ACP - permission to write the Access Control Policy for the given file. | WRITE\_ACP-寫入給定文件的訪問控制策略的權限。 |
| 93  6ac0e75c-bfec-46f4-94a0-b8502d9c5736 | Equivalent to FULL\_CONTROL, since a user with WRITE\_ACP could change the ACP for a file. | 等效於FULL\_CONTROL，因為具有WRITE\_ACP的用戶可以更改文件的ACP。 |
| 94  6dfaf29a-16d4-4191-a827-37cc6631927a | FULL\_CONTROL - grants READ, READ\_ACP, and WRITE\_ACP permissions to a file. | FULL\_CONTROL-向文件授予READ，READ\_ACP和WRITE\_ACP權限。 |
| 95  fab91ced-bc18-46e9-b854-14a6b2154a1a | Used as a part of the [1}access\_control{2] setting for fine-grained S3 permissions. | 用作[1}訪問控制{2]設置以獲取細粒度的S3權限。 |
| 96  712d2e6d-ba28-4ab5-89a4-882768382801 | [1}[2]{3] | [1}[2]{3] |
| 97  c0a022a5-fb9d-4a8a-9b82-09f929893ec5 | [1}See Also:{2] [3}access\_control{4] and [5}grantee{4] | [1}也可以看看：{2][3}訪問控制{4]和[5}受贈人{4] |
| **index.html**  **MQ971010 fdcc27f1-3b16-48a1-97aa-8e710bc217f7** | | |
| 1  df7f6c22-d19d-4020-b296-1312412fd5ff | --- title: | --- title: |
| 2  50bcb47f-41f1-467c-99ad-c3a31c9df2e6 | General Settings description: | 常規設置說明： |
| 3  289e2208-19e7-46ac-8cfb-7dae4ad3a316 | General settings for Zencoder jobs. parent: | Zencoder作業的常規設置。父母： |
| 4  507ef499-3224-4492-9ee6-b3f76c7640a6 | Home --- | 家 - - |
| 5  98a1f03c-a2c0-4927-96cf-e570629c56b1 | \{\{ page.title }} | \{\{ page.title }} |
| 6  1228fd21-b70f-4018-920b-d9689e08d1b3 | \{\{ page.description }} | \{\{ page.description }} |
| 7  b21e7628-fa30-4307-af6b-6bc9327b6990 | Topics in \{\{ page.title }} | \{\{page.title}}中的主題 |
| 8  21922774-ac51-4b0e-abfd-016f108ce884 | \{% for item in site.data.navigation %} \{% if item.name == 'Encoding Settings' %} \{% for entry in item.docs %} \{% if entry.name == page.title %} \{% for doc in entry.docs %} | \{% for item in site.data.navigation %} \{% if item.name == 'Encoding Settings' %} \{% for entry in item.docs %} \{% if entry.name == page.title %} \{% for doc in entry.docs %} |
| 9  3e75c088-5f73-4df4-9867-50237dd8ef0f | [1}\{\{ doc.name }}{2] | [1}\{\{ doc.name }}{2] |
| 10  20c7ba4f-09d6-45cb-8e7c-d13f60d06ffe | \{% endfor %} \{% endif %} \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} \{% endif %} \{% endfor %} |
| **encoding-settings-notifications.html**  **MQ971010 6177466e-7aa3-4d06-9780-c4054a4b80c3** | | |
| 1  be555756-f920-466f-89da-bfa7638cd87f | --- title: | --- title: |
| 2  c83cc404-5ca2-43df-8bcb-b828abf24ca8 | Notifications Settings description: | 通知設置說明： |
| 3  33b219a2-d48e-4260-9c00-ed33bd933acd | This topic contains details for encoding settings related to notifications. parent: | 本主題包含有關與通知相關的編碼設置的詳細信息。父母： |
| 4  d6d8e70b-d77f-44f3-8da3-d90f7b98f0ed | General Settings grandparent: | 常規設置祖父母： |
| 5  c29b282e-ec1f-40e8-9fa4-16d253dc847a | Encoding Settings --- | 編碼設置- |
| 6  cb025e95-639a-4f03-be40-e300e2097026 | \{\{ page.title }} | \{\{ page.title }} |
| 7  111d0edc-ec33-4f9d-8392-55dbcab4af35 | \{\{ page.description }} | \{\{ page.description }} |
| 8  f9598ea8-af2e-4117-ab70-f8bda4bbd7d5 | Overview | 概述 |
| 9  1645804b-0072-4a94-a930-fa5fce197bc4 | After a job or an output file is completed, you can find out about it in several ways. | 作業或輸出文件完成後，您可以通過多種方式找到有關它的信息。 |
| 10  5595038c-d787-41cf-8a92-9a3b2d63fa3a | We can send a [1}HTTP POST request{2] to your application with the details. | 我們可以發送一個[1}HTTP POST請求{2]與您的應用程序的詳細信息。 |
| 11  ba01211b-6fdf-49af-a925-ed6c5e0ab246 | We can send an email. | 我們可以發送電子郵件。 |
| 12  af03e16d-6433-4c6b-a38f-4b10bb0f783e | You can request your notifications using a third-party tool such as [1}ngrok{2]. | 您可以使用第三方工具（例如[1}恩格羅克{2]。 |
| 13  6dfd3957-adc8-4a04-a913-60b6ed7d9fc4 | This is useful when you are developing locally and Zencoder can’t reach your development server. | 當您在本地進行開發並且Zencoder無法訪問您的開發服務器時，這很有用。 |
| 14  04915478-89fd-4780-862f-805c92abe172 | You can check the Zencoder Dashboard for job status. | 您可以檢查Zencoder儀表板的作業狀態。 |
| 15  12fee307-960b-47c6-abfa-9be5dd1fc66d | You can check job status via a Job show API request. | 您可以通過Job Show API請求檢查工作狀態。 |
| 16  70ed7be8-2783-4fe2-97a0-f271c8f85b69 | The first two - outgoing [1}HTTP{2] or email notifications - are triggered by adding notification options to your Job create API request. | 前兩個-外向[1}HTTP{2]或電子郵件通知-通過向您的Job create API請求中添加通知選項來觸發。 |
| 17  58d46596-8530-4900-9f9e-c2e55eb46cf6 | [1}Notes:{2] | [1}筆記：{2] |
| 18  de02aff0-57dd-4721-8f03-6f015a3aa905 | Notifications are limited to 5 per output and job. | 每個輸出和作業的通知限制為5個。 |
| 19  c4dfd2bf-18b0-4148-8fec-81df69c0a9b6 | Output notifications do not count towards the job total. | 輸出通知不計入工作總數。 |
| 20  11ecc786-c9bf-49ea-b5fc-d66c0340c45f | [1}Contact us{2] if you need more. | [1}聯繫我們{2]如果您需要更多。 |
| 21  e15b04ee-ad01-4f52-bcbc-ccb778065379 | Notification payloads may repeat notifications for jobs. | 通知負載可能會重複作業通知。 |
| 22  49a035db-5d5e-42d4-95e5-8fa54a5a5c52 | You should parse the payload body by job ID then state. | 您應該按作業ID解析有效負載主體，然後聲明。 |
| 23  4e7c6218-9a5f-418e-ba23-aef3f239ee4f | Notification handlers on servers built on HTTP2 are not currenly supported. | 當前不支持基於HTTP2構建的服務器上的通知處理程序。 |
| 24  15b59e91-ead6-401b-8cef-7dbca90b5a2b | Notifications sent to HTTP2 servers may fail to be delivered without returning any error. | 發送到HTTP2服務器的通知可能無法傳遞而不會返回任何錯誤。 |
| 25  f969dc57-0286-473d-8c69-62026d545b3c | For more information on notifications, see [1}Getting Notifications When Videos Are Finished{2]. | 有關通知的更多信息，請參見[1}視頻播放完成後獲取通知{2]。 |
| 26  368d7bb2-3914-4c60-b6ec-d6c9d2f56008 | Also note that, although output notifications contain the current state of the job, you should only rely on [1}job{2] notifications to determine when the job is complete. | 另請注意，儘管輸出通知包含作業的當前狀態，但您僅應依賴[1}工作{2]通知以確定作業何時完成。 |
| 27  df799d3e-c436-4481-bf18-ba2406c8c9c1 | notifications | 通知 |
| 28  5f465874-ede1-4163-9444-4da0340d3e7f | [1}[2]{3] | [1}[2]{3] |
| 29  2c68d7b0-97f4-4de6-af62-8dcd28fbd2da | [1}API Versions:{2] | [1}API版本：{2] |
| 30  83e40213-6709-4a81-97ce-8f71251fb29a | V1, V2 | V1，V2 |
| 31  56cc6583-53b0-44db-bfe2-ba8656f2c4ec | [1}Valid Values:{2] | [1}有效值：{2] |
| 32  1985aaf0-406b-41fb-ba3b-e114032b19c7 | An array of notification strings (valid email addresses or URLs), or hashes of [1}[2]{3] and [4}[5]{3]. | 通知字符串數組（有效的電子郵件地址或URL）或[1}[2]{3]和[4}[5]{3]。 |
| 33  a05a0638-0560-4a51-8cb7-a980a22540f8 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 34  1470ee2c-c63b-4d3f-861f-d881b8bb652a | All | 全部 |
| 35  795b90a1-4682-42ec-8f65-8d025c7cc58f | [1}Description:{2] | [1}描述：{2] |
| 36  727a4476-9856-43c2-b0f8-16c9c2fdbb3c | Specify one or more HTTP URLs or email addresses to notify with a webhook when a job or output is complete. | 指定一個或多個HTTP URL或電子郵件地址，以在作業或輸出完成時通過Webhook進行通知。 |
| 37  a25f3b9f-a395-4825-b1b7-335bc3f26af6 | For HTTP notifications, the notification API request is sent from Zencoder to your server as a [1}[2]{3] to the notification URL, and is either JSON or XML containing two or three values. | 對於HTTP通知，通知API請求以以下方式從Zencoder發送到您的服務器：[1}[2]{3]到通知URL，並且是包含兩個或三個值的JSON或XML。 |
| 38  43ce03aa-96ba-4228-966e-cfb2fe411642 | The first is a Job ID. | 第一個是作業ID。 |
| 39  69103c50-5c4a-4d9e-bc39-efc38fe0231e | This ID matches the ID you received when you submitted the initial job request. | 該ID與您提交初始工作申請時收到的ID相匹配。 |
| 40  7487dc2d-b1fd-463e-86a1-307fde43ed1b | Second is a status – either ‘finished’, ‘failed’, or ‘cancelled’. | 其次是狀態–“完成"，“失敗"或“已取消"。 |
| 41  9e93dbce-3475-49f8-8d82-636e30e88481 | If a job contains multiple outputs, this notification also contains the output label you supplied when the job was initially created. | 如果作業包含多個輸出，則此通知還包含您在最初創建作業時提供的輸出標籤。 |
| 42  489a94bc-bb38-4baa-9b8d-f8cac9b2de3c | HTTP notifications will send JSON or XML (depending on the requested [1}[2]{3]). | HTTP通知將發送JSON或XML（取決於請求的[1}[2]{3]）。 |
| 43  e00c4e32-ee01-46ed-943f-ef32dbe43976 | [1}Notification Contents{2] vary depending on the [3}API version used{4]. | [1}通知內容{2]取決於[3}使用的API版本{4]。 |
| 44  379815d6-f131-4e61-acb7-ccd8b6d11882 | If Zencoder is unable to successfully connect to the target server when sending a notification, the notification will be queued to try again. | 如果在發送通知時Zencoder無法成功連接到目標服務器，則該通知將排隊等待重試。 |
| 45  1ffaa362-c6d4-4d5c-afc4-d2aac6e58afd | The retry schedule is covered in the [1}notifications guide{2]. | 重試時間表包含在[1}通知指南{2]。 |
| 46  4c185b71-301e-4124-8051-e58fcee6cce7 | [1}Authorization and Security{2] | [1}授權與安全{2] |
| 47  a700d04f-c7e5-4116-8cf1-077e0cf847b8 | For authenticated HTTP notifications, include a username and password in the notification URL using this syntax: https://username:password@www.example.com/path/to/notification/action | 對於經過身份驗證的HTTP通知，請使用以下語法在通知URL中包括用戶名和密碼：https：// username：password@www.example.com/path/to/notification/action |
| 48  638f6f2f-8baa-416a-bd8d-0db2b8570258 | For HTTPS, simply specify a URL using [1}[2]{3] will force the notification to be sent securely using SSL. | 對於HTTPS，只需使用以下命令指定一個URL [1}[2]{3]將強制使用SSL安全地發送通知。 |
| 49  1772806f-379b-4223-b7c5-03b6ce6a5a5a | [1}Note:{2] | [1}筆記：{2] |
| 50  00b3a22a-4afd-4587-9e72-007d1cf65de9 | API V1 only supports output notifications, not job notifications. | API V1僅支持輸出通知，不支持作業通知。 |
| 51  a0275af4-96ee-49fd-8277-01ced621e174 | [1}[2]{3] | [1}[2]{3] |
| 52  e5fac50e-58a4-4d4e-b0dd-f07fd46c1f83 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], and [9}[10]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]， 和[9}[10]{5] |
| 53  daefafaa-7844-4345-8c29-90d793780fd5 | url | 網址 |
| 54  4d882cda-fe8c-47f4-b3b9-da248def4cb8 | [1}[2]{3] | [1}[2]{3] |
| 55  cd6ff0dd-5369-44c4-8dc6-054e8bd7762b | [1}API Versions:{2] | [1}API版本：{2] |
| 56  2df15869-62d3-467e-8de0-376d0af48dc3 | V1, V2 | V1，V2 |
| 57  eb38ceed-1bcb-43f2-a2ac-1bd17a786a4e | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 58  eb4cb2e6-80a7-4de1-bb62-6962b9b19fad | [1}Valid Values:{2] | [1}有效值：{2] |
| 59  b966c420-02fe-4369-a9e5-a22835efbbd5 | A valid HTTP or HTTPS URL to notify, optionally including HTTP Auth credentials | 要通知的有效HTTP或HTTPS URL，可以選擇包括HTTP Auth憑據 |
| 60  17978485-1349-4cc0-98cb-6351abdd6993 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 61  40e1c00a-1203-4a80-8879-7ba8812d1eb9 | All | 全部 |
| 62  9ce8088d-00b8-442b-b145-8ed2b3c1ffbc | [1}Examples:{2] | [1}例子：{2] |
| 63  9c3c286d-3062-49b1-bd17-6b5915707ec5 | [1}Description:{2] | [1}描述：{2] |
| 64  21508228-108b-42b3-a1ff-2761a7d3213f | A URL to [1}notify{2] when a job is complete. | 指向的URL [1}通知{2]當工作完成時。 |
| 65  a847cf6b-db10-4d8f-b58b-06edef24db20 | Use the [1}[2]{3] option when specifying [4}[5]{3] as a hash, including a [7}[8]{3]. | 使用[1}[2]{3]指定時的選項[4}[5]{3]作為哈希，包括一個[7}[8]{3]。 |
| 66  cdbb54cb-8e0e-4a24-a220-766d4ba26eed | If you don't need to specify a format, you can simply include the URL as an item in the notifications array. | 如果不需要指定格式，則只需將URL作為通知數組中的一項包括在內。 |
| 67  73978303-d2b8-4c35-85b3-cf8298373246 | For authenticated HTTP notifications, include a username and password in the notification URL using this syntax: https://username:password@www.example.com/path/to/notification/action. | 對於經過身份驗證的HTTP通知，請使用以下語法在通知URL中包括用戶名和密碼：https：// username：password@www.example.com/path/to/notification/action。 |
| 68  50615d28-c4a2-4306-9eb9-e8bbc59bf25b | For HTTPS, simply specify a URL using [1}[2]{3] so a notification would be sent securely using SSL. | 對於HTTPS，只需使用以下命令指定一個URL [1}[2]{3]因此將使用SSL安全地發送通知。 |
| 69  c957abda-b03a-453a-bdec-4630c0a0802a | [1}Notification Contents{2] vary depending on the [3}API version used{4]. | [1}通知內容{2]取決於[3}使用的API版本{4]。 |
| 70  46cdc5f7-412d-405b-ba83-99e2c604ae84 | If Zencoder is unable to successfully connect to the target server when sending a notification, the notification will be queued to try again. | 如果在發送通知時Zencoder無法成功連接到目標服務器，則該通知將排隊等待重試。 |
| 71  07c3b3c0-faae-4570-aa6d-29d699d0d3ed | The notification will be attempted up to 20 times, with the delay between attempts doubling each time. | 嘗試通知最多20次，每次嘗試之間的延遲加倍。 |
| 72  1746efa7-07d2-4bb5-a33c-ca0881b1376b | [1}Authorization and Security{2] | [1}授權與安全{2] |
| 73  fa950543-7b10-4e7e-aab0-c32f7bc8a013 | For authenticated HTTP notifications, include a username and password in the notification URL using this syntax: https://username:password@www.example.com/path/to/notification/action | 對於經過身份驗證的HTTP通知，請使用以下語法在通知URL中包括用戶名和密碼：https：// username：password@www.example.com/path/to/notification/action |
| 74  415d517b-ded2-41b3-83f2-23eb67cbafd9 | For HTTPS, simply specify a URL using [1}[2]{3] will force the notification to be sent securely using SSL. | 對於HTTPS，只需使用以下命令指定一個URL [1}[2]{3]將強制使用SSL安全地發送通知。 |
| 75  7dd0e62b-a5a4-4d6b-b207-c9a13bc38b0e | [1}Notes:{2] | [1}筆記：{2] |
| 76  d45adab4-aee7-45fd-88dd-fca42d5275fe | API V1 only supports output notifications, not job notifications. | API V1僅支持輸出通知，不支持作業通知。 |
| 77  df48425f-9000-4e52-8525-a731e767e151 | [1}[2]{3] | [1}[2]{3] |
| 78  af0843f4-3cfd-4a47-aa26-b76312333531 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], and [9}[10]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]， 和[9}[10]{5] |
| 79  bc5fc1a6-2634-4a6c-a6a8-bd0e250e8418 | format | 格式 |
| 80  6b753dff-8024-4969-9092-a04c2bf37419 | [1}[2]{3] | [1}[2]{3] |
| 81  150d693f-1e92-4d97-bc39-2f6fae9c10ec | [1}API Versions:{2] | [1}API版本：{2] |
| 82  7d41d369-334c-448f-83d0-eeeec0f454ed | V1, V2 | V1，V2 |
| 83  e6cfdf35-12b5-406b-86cd-c8853e32724a | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 84  a25c190c-0ba0-45c3-971f-ac0e923a6be0 | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 85  c96ba72d-6663-4fc5-87cf-db7178fddcec | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 86  b58009c8-d138-4be7-a97e-b40d079d727b | All | 全部 |
| 87  f1ca22db-c455-40d5-bbef-0f92e33f0861 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 88  40f22c9f-ca64-4729-a90c-e9f1ee10359d | [1}Description:{2] | [1}描述：{2] |
| 89  83a7f14f-e767-4330-9a01-6dd5441481cb | A format and content type for [1}[2]{3]. | 的格式和內容類型[1}[2]{3]。 |
| 90  bb7626b3-7725-4edf-bf65-73e3c0a78361 | By default, HTTP notifications are in JSON, with an HTTP Content-Type of [1}[2]{3]. | 默認情況下，HTTP通知使用JSON，HTTP Content-Type為[1}[2]{3]。 |
| 91  1e93a82d-892e-4971-8632-376312827956 | For XML notifications, set format to 'xml'. | 對於XML通知，將格式設置為“xml"。 |
| 92  abed699d-494f-4d0b-bb26-06d5f55012e4 | This will return notifications in XML format, with an HTTP Content-Type of [1}[2]{3]. | 這將返回XML格式的通知，其HTTP Content-Type為[1}[2]{3]。 |
| 93  01209714-002c-4914-98dc-63c767978ff2 | [1}Note:{2] | [1}筆記：{2] |
| 94  e36cdf27-4e65-4dfc-bc71-201a51b8eb49 | API V1 notifications do not include an HTTP Content-Type unless you specify a format. | 除非您指定格式，否則API V1通知不包含HTTP Content-Type。 |
| 95  6f196a37-e19a-47bf-a873-57a468cc081e | [1}[2]{3] | [1}[2]{3] |
| 96  582e30de-b01b-457b-9d01-074f9e09593f | [1}See Also:{2] [3}[4]{5], [6}[7]{5], and [9}[10]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]， 和[9}[10]{5] |
| 97  8f4821f4-6e70-4620-82f3-bf1409708238 | headers | 標頭 |
| 98  9b2e76e3-b60a-4beb-96e8-5096646d7d31 | [1}[2]{3] | [1}[2]{3] |
| 99  1adaf8ee-9959-470c-ab3a-322d28e66d5d | [1}API Versions:{2] | [1}API版本：{2] |
| 100  8180a90f-8508-4849-91f1-3b3ead481050 | V2 | V2 |
| 101  4a6a863f-b41c-4f0a-be5c-8dffefd71756 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 102  91031c9e-3ac3-4a93-b2c4-0b4a4958c28a | [1}Valid Values:{2] | [1}有效值：{2] |
| 103  e0c19b9e-1ef1-4e28-8775-43fc55b6febc | Keys must start with a letter and can contain letters, numbers, and -. | 鍵必須以字母開頭，並且可以包含字母，數字和-。 |
| 104  c0fff984-1d10-4e1a-b9da-3a29f8ae4120 | Values can contain any string. | 值可以包含任何字符串。 |
| 105  f5c2b168-4376-4d09-809e-7ccbea3da048 | [1}There is a length limit of 100 characters for each notification header.{2] | [1}每個通知標題的長度限制為100個字符。{2] |
| 106  736bd2fc-09e0-4560-b1c6-a2b84f67a64e | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 107  879e8d77-6c58-45cb-a45a-dffc44d5e909 | All | 全部 |
| 108  ca4bfbfe-620e-4f7b-ba7c-70264a82f1e4 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 109  6c7c78e7-29aa-4cc7-b005-e64945d7e9c4 | [1}Description:{2] | [1}描述：{2] |
| 110  596dfb85-49ce-4e10-b9d8-32ef4eb09f57 | By default, HTTP notifications are sent with an HTTP Content-Type, along with a User-Agent. | 默認情況下，HTTP通知與HTTP Content-Type以及User-Agent一起發送。 |
| 111  1ce6c64a-4391-4917-8f89-a4fb3a8eaed7 | If your application requires additional headers, they can be specified here. | 如果您的應用程序需要其他標題，則可以在此處指定它們。 |
| 112  05ec5949-d54d-4f78-b9a5-57786a367359 | The header is set as the key of the hash, and its value is the value of the hash. | 標頭設置為哈希鍵，其值是哈希值。 |
| 113  d6e5b4a6-abd9-4f33-8c78-7a2a07bcd636 | [1}[2]{3] | [1}[2]{3] |
| 114  55a896ee-ce56-4cd3-9aa8-322d1cda8234 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], and [9}[10]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]， 和[9}[10]{5] |
| 115  6661f420-7b99-4421-9178-ce59179ec109 | event | 事件 |
| 116  19dafe9d-84c4-43bf-9e93-7b14a6ff5b79 | [1}[2]{3] | [1}[2]{3] |
| 117  baf1e9c0-53cd-4c06-8c2f-65ce7391de0b | [1}API Versions:{2] | [1}API版本：{2] |
| 118  cddbfc1c-4405-46ea-b501-356567f13718 | V2 | V2 |
| 119  f7a7986f-abbe-46fe-b8d8-4e7fb386efc6 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 120  8e178387-0e37-47bb-8041-3abe365b47f7 | [1}Valid Values:{2] [3}[4]{5], [3}[7]{5] | [1}有效值：{2][3}[4]{5]，[3}[7]{5] |
| 121  29ebce53-9bf7-4afc-abfc-df1c791a5e4a | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 122  acf8d81f-e477-44e5-8a26-22b135be4983 | All | 全部 |
| 123  1b463ec0-8fa9-44a0-9a1e-13207b56a88b | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 124  46049aa6-384c-452c-8c12-c0b05bad8b1b | [1}Description:{2] | [1}描述：{2] |
| 125  b899f61c-fbfa-4705-868b-566dfe003497 | Live outputs have additional notification events corresponding to the progress of the file. | 實時輸出具有與文件進度相對應的其他通知事件。 |
| 126  5432240e-c64a-40aa-8ad7-3200e71b7ccc | Notifications can be sent when the first segment of a Live output has been uploaded and when enough segments have been uploaded to enable seamless playback. | 當實時輸出的第一段已上傳且上傳了足夠的段以啟用無縫播放時，可以發送通知。 |
| 127  d618314c-95a4-4535-bc46-abb350412120 | Event does not apply to regular job and output notifications, only to those for Live outputs. | 事件不適用於常規作業和輸出通知，僅適用於實時輸出的通知。 |
| 128  7ba377c8-d559-4449-bf28-583fcb7e540a | [1}[2]{3] | [1}[2]{3] |
| 129  ee3e574c-ff46-4f75-8ec7-1e64f7963d87 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], and [9}[10]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]， 和[9}[10]{5] |
| **encoding-settings-conditional-outputs.html**  **MQ971010 527e5804-0215-4455-83da-52d7afa376a2** | | |
| 1  47e8d51f-79c3-4bd2-a68b-35188e87c880 | --- title: | --- title: |
| 2  9d5bbec4-f0bc-43d8-9c59-9bc59f527ef3 | Conditional Outputs Settings description: | 條件輸出設置說明： |
| 3  7f2a269c-4c6b-4947-9384-a4bdd0a492da | This topic contains details for encoding settings related to conditional outputs, allowing you to skip outputs if certain conditions aren't met. parent: | 本主題包含有關與條件輸出有關的編碼設置的詳細信息，如果不滿足某些條件，則可以跳過輸出。父母： |
| 4  cab10f3d-1aa2-41f1-b744-9792f4e7f897 | General Settings grandparent: | 常規設置祖父母： |
| 5  76c3ba44-c4c5-4db5-8ec3-b4edf590991e | Encoding Settings --- | 編碼設置- |
| 6  94119cf2-b8e5-4365-be65-4f4dffd8f815 | \{\{ page.title }} | \{\{ page.title }} |
| 7  250ec05c-e0ee-4c69-912b-fb7a6fa21dc2 | \{\{ page.description }} | \{\{ page.description }} |
| 8  19c58682-c4fb-4b15-a8c9-6549658f2e8c | [1}[2]{3] | [1}[2]{3] |
| 9  d146790f-5bed-4f2c-a771-217777fc0f20 | [1}API Versions:{2] | [1}API版本：{2] |
| 10  2055e4b8-553d-4203-9057-67e595b1b8c7 | V2 | V2 |
| 11  77db95cf-a1fb-48cd-ba06-f4cbaa54dcb3 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 12  dee62ed6-f891-4829-bf39-75c45e481d16 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 13  3343089d-1d56-4630-8360-0d77afe424da | All | 全部 |
| 14  eeaa24d6-d7d3-49e5-a529-56a80e6bf189 | [1}Example:{2] | [1}例子：{2] |
| 15  c54ea961-6a6c-4801-bd56-22dcb86635a6 | 640x480 | 640x480 |
| 16  99806e71-6380-4a81-ab17-21799b17b3c0 | [1}Description:{2] | [1}描述：{2] |
| 17  13082369-6c97-4c2e-be71-0a39daef046b | If the source's dimensions are smaller than the requested size, the output will be skipped. | 如果源的尺寸小於請求的尺寸，則將跳過輸出。 |
| 18  10018510-04a0-4a34-b0e8-6847faa7573f | Dimensions are calculated by multiplying the height and the width of the source and comparing to the product of provided dimensions. | 尺寸是通過將光源的高度和寬度乘以並與所提供尺寸的乘積進行比較來計算的。 |
| 19  1bfd67bf-542d-4ab9-b293-c809ddc2507f | [1}Note:{2] | [1}筆記：{2] |
| 20  4fdb1b23-a9c4-44c8-b473-7e0ff1ef0214 | Due to the nature of video metadata and inconsistencies between video types some source files may have their dimensions read incorrectly during inspection, resulting in conditions being applied or ignored incorrectly. | 由於視頻元數據的性質以及視頻類型之間的不一致，某些源文件在檢查過程中可能會錯誤地讀取其尺寸，從而導致條件被錯誤地應用或忽略。 |
| 21  c33e6638-8241-4bbc-b690-13d499076c33 | [1}[2]{3] | [1}[2]{3] |
| 22  b76e4915-c7df-4fce-8a49-73104462a00d | [1}See Also:{2] [3}max\_size{4] | [1}也可以看看：{2][3} max\_size{4] |
| 23  d99cf662-f369-424c-948b-2a3598a51250 | [1}[2]{3] | [1}[2]{3] |
| 24  df687ea4-787a-49ff-8be5-3cc76a45e9ba | [1}API Versions:{2] | [1}API版本：{2] |
| 25  5f24acf8-f85a-41e2-ac1e-74c18c290e46 | V2 | V2 |
| 26  33b19a99-da12-4ffe-8051-561157c8ee49 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 27  4adca00c-a90c-4a2e-8176-e841b024cfef | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 28  8623e4e6-ff01-47ce-9bc1-7095d0e6a84b | All | 全部 |
| 29  3c6f0b45-f65d-48ce-85f5-f16634152c08 | [1}Example:{2] | [1}例子：{2] |
| 30  e8cf3975-b751-46d8-9fe7-c7c610f2ec39 | 640x480 | 640x480 |
| 31  69bb5737-b3fb-4eab-95bb-ac138b3bf504 | [1}Description:{2] | [1}描述：{2] |
| 32  522cad79-e981-420e-81ff-a30e5468eafc | If the source's dimensions are larger than the requested size, the output will be skipped. | 如果源的尺寸大於請求的尺寸，則將跳過輸出。 |
| 33  d3b915a7-1e25-4723-b2c5-1157889cbf64 | Dimensions are calculated by multiplying the height and the width of the source and comparing to the product of provided dimensions. | 尺寸是通過將光源的高度和寬度乘以並與所提供尺寸的乘積進行比較來計算的。 |
| 34  c3767413-91f0-4aff-9c27-3ad47c085010 | [1}Note:{2] | [1}筆記：{2] |
| 35  7303738e-7e9a-4542-bc38-9c7e01f72f06 | Due to the nature of video metadata and inconsistencies between video types some source files may have their dimensions read incorrectly during inspection, resulting in conditions being applied or ignored incorrectly. | 由於視頻元數據的性質以及視頻類型之間的不一致，某些源文件在檢查過程中可能會錯誤地讀取其尺寸，從而導致條件被錯誤地應用或忽略。 |
| 36  69ec9637-df08-42a3-be8e-731d3eca1c71 | [1}[2]{3] | [1}[2]{3] |
| 37  1f92e907-83ad-49a2-a2eb-482c50b7dcb6 | [1}See Also:{2] [3}min\_size{4] | [1}也可以看看：{2][3} min\_size{4] |
| 38  166eff4c-f12e-4ef0-bda6-289526a65c7b | [1}[2]{3] | [1}[2]{3] |
| 39  013c3d45-bf2c-4609-8557-ea533f946820 | [1}API Versions:{2] | [1}API版本：{2] |
| 40  8d3dc0ed-ffa6-41d7-8ee9-ef5c5d8cdb9f | V2 | V2 |
| 41  b5bc5d24-aaf5-4deb-9836-036e0a3aae84 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 42  599c14ac-41a0-4636-bf27-141215101ff7 | [1}Valid Values:{2] | [1}有效值：{2] |
| 43  e4be2060-c27e-43f4-bfce-af281e26a930 | A positive integer | 正整數 |
| 44  565a56dc-38a9-4cad-a356-5530427f8635 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 45  f2e08b97-8ab2-4798-add5-c075bf043f1a | All | 全部 |
| 46  9ac63170-31db-483c-a53d-a923362e9746 | [1}Example:{2] | [1}例子：{2] |
| 47  b4bad0cc-9df2-4413-b4f1-42ad33926f4d | 300 | 300 |
| 48  dc1a998b-d8de-474a-8cfd-cb78ce2fdad2 | [1}Description:{2] | [1}描述：{2] |
| 49  b3f43588-1784-4841-842e-e18d4d8f55d7 | If the source's duration is shorter than the requested duration, the output will be skipped. | 如果源的持續時間短於請求的持續時間，則將跳過輸出。 |
| 50  03b741c8-f976-4335-903e-a7cb4b0e994e | Duration must be provided in seconds. | 持續時間必須以秒為單位。 |
| 51  786f0eda-6bec-43f5-a0da-e4e281820458 | To skip an output if the source is shorter than 5 minutes, use '300'. | 如果信號源少於5分鐘，則要跳過輸出，請使用'300'。 |
| 52  dc0427ff-d3de-41a8-8555-d8111fd277ca | [1}Note:{2] | [1}筆記：{2] |
| 53  25accc7b-bb86-4c36-9c37-e07cf4e4d4ee | Due to the nature of video metadata and inconsistencies between video types some source files may have their durations read incorrectly during inspection, resulting in conditions being applied or ignored incorrectly. | 由於視頻元數據的性質以及視頻類型之間的不一致，某些源文件的持續時間在檢查過程中可能會讀取不正確，從而導致條件被錯誤地應用或忽略。 |
| 54  db3ad8aa-a238-431a-b2dd-fcbad8cad435 | [1}[2]{3] | [1}[2]{3] |
| 55  e52cf678-b919-4efa-88b2-87eca7ba4986 | [1}See Also:{2] [3}max\_duration{4] | [1}也可以看看：{2][3} max\_duration{4] |
| 56  be9e9b4a-6726-4031-af36-e6fcf73c880a | [1}[2]{3] | [1}[2]{3] |
| 57  3e7b4fac-e22f-4d6e-9bbe-743ae40911c6 | [1}API Versions:{2] | [1}API版本：{2] |
| 58  b657fb64-4e53-45e7-8e02-56dd4c40e9cd | V2 | V2 |
| 59  d371d1da-5078-4e30-accc-354fdb6ce54e | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 60  11af9176-1f7a-472b-8dc7-ad0bedb14d61 | [1}Valid Values:{2] | [1}有效值：{2] |
| 61  7898845f-16cb-40d2-8b12-6b57f225817c | A positive integer | 正整數 |
| 62  5a2fd36e-36c1-4f79-b9b2-98b8d45e6fe1 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 63  3c392190-9f05-43ce-8320-03c06c4a4a9c | All | 全部 |
| 64  447cd0e8-0251-4521-aeff-47a6a03cfa33 | [1}Example:{2] | [1}例子：{2] |
| 65  c6bb4d89-7f36-47eb-b746-a24a22a20d22 | 600 | 600 |
| 66  3ad968bf-e627-49a1-b142-5ce87fbebb15 | [1}Description:{2] | [1}描述：{2] |
| 67  b0cf0b91-2886-4ec0-b643-371c1dcd17e5 | If the source's duration is longer than the requested duration, the output will be skipped. | 如果源的持續時間長於請求的持續時間，則將跳過輸出。 |
| 68  11da5046-6292-4b40-9cfe-44208891b22c | Duration must be provided in seconds. | 持續時間必須以秒為單位。 |
| 69  39ee1f10-34ed-4e4d-a5b9-718fa6962606 | To skip an output if the source is longer than 5 minutes, use '300'. | 如果信號源超過5分鐘，則要跳過輸出，請使用'300'。 |
| 70  5ea7fb48-8728-48c5-89ed-77f11933fa4c | [1}Note:{2] | [1}筆記：{2] |
| 71  4d2f1db8-f336-4789-98d4-ec3bb22a6a42 | Due to the nature of video metadata and inconsistencies between video types some source files may have their durations read incorrectly during inspection, resulting in conditions being applied or ignored incorrectly. | 由於視頻元數據的性質以及視頻類型之間的不一致，某些源文件的持續時間在檢查過程中可能會讀取不正確，從而導致條件被錯誤地應用或忽略。 |
| 72  e5673329-f721-4d31-9cff-6115fc2efbbe | [1}[2]{3] | [1}[2]{3] |
| 73  de642eaf-3948-4751-8f59-f142d138686c | [1}See Also:{2] [3}min\_duration{4] | [1}也可以看看：{2][3} min\_duration{4] |
| 74  f20942e1-c269-4ef3-88a7-7f3bb7e77531 | [1}[2]{3] | [1}[2]{3] |
| 75  ede2ec6a-add4-4841-b9a4-1a5eda4f1947 | [1}API Versions:{2] | [1}API版本：{2] |
| 76  a14d7f86-d5ee-4f0c-920e-1808e2779a92 | V2 | V2 |
| 77  a68b4aba-22c5-41bb-8e73-0c8ce209091e | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 78  d29e39ad-8291-4f22-a4a7-1717d01ee7c1 | [1}Valid Values:{2] | [1}有效值：{2] |
| 79  c5c8dd43-dab4-4935-af9e-d318c982404e | A positive integer | 正整數 |
| 80  c9577165-e442-4cf0-aded-366fc1776208 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 81  3b6d6444-160a-420c-b4b2-c89ed5c965e0 | All | 全部 |
| 82  c9e1e9b2-7c79-45f7-ac7c-bd702ff8ac38 | [1}Example:{2] | [1}例子：{2] |
| 83  b64ce2b9-1570-42bc-ada5-f08e056e8018 | 128 | 128 |
| 84  47465ca3-146f-4596-9020-8dac239f2a3d | [1}Description:{2] | [1}描述：{2] |
| 85  916e6323-3917-41d7-ac83-d8b118a88175 | If the source's audio bitrate is less than the specified bitrate (in kbps), the output will be skipped. | 如果源的音頻比特率小於指定的比特率（以kbps為單位），則將跳過輸出。 |
| 86  103e157c-e146-4ecc-87b9-463cce59824b | [1}Source files without an audio track or without a recognizable audio bitrate will ignore this setting.{2] | [1}沒有音軌或無法識別的音頻比特率的源文件將忽略此設置。{2] |
| 87  09259b77-1bc0-4866-98b0-31f0acb82216 | (See [1}[2}[3]{4]{5] for more options.) | （看[1}[2}[3]{4]{5]以獲得更多選擇。） |
| 88  b79c6dd5-48ef-44ad-ac24-a413ea2517a9 | To skip an output if the source audio bitrate is less than 128 Kbps, use 128. | 如果源音頻比特率小於128 Kbps，要跳過輸出，請使用128。 |
| 89  1e9ec137-3599-4475-a2b3-bd96246e0083 | [1}Note:{2] | [1}筆記：{2] |
| 90  54e4363c-8f06-410b-bc37-ac4be2a7927f | Due to the nature of audio metadata and inconsistencies between audio types some source files may have their bitrates read incorrectly during inspection, resulting in conditions being applied or ignored incorrectly. | 由於音頻元數據的性質以及音頻類型之間的不一致，某些源文件在檢查過程中可能無法正確讀取其比特率，從而導致條件被錯誤地應用或忽略。 |
| 91  a0e1a819-7042-4793-9c00-65619077b4c0 | [1}[2]{3] | [1}[2]{3] |
| 92  3801f5f5-7f9b-4780-a795-486126db2530 | [1}See Also:{2] [3}[4}[5]{6]{7] and [8}[4}[10]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]和[8}[4}[10]{6]{7] |
| 93  e8a2fc02-66f3-475d-8c20-16c46732b370 | [1}[2]{3] | [1}[2]{3] |
| 94  4f024832-4d78-43e2-acfc-57925f153372 | [1}API Versions:{2] | [1}API版本：{2] |
| 95  56adbfd6-0e88-44cc-b3ad-0defd1db75a5 | V2 | V2 |
| 96  1447a90d-8920-4183-8445-c2f06bad3646 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 97  ec315412-94e5-4f02-835b-30dbff470b7d | [1}Valid Values:{2] | [1}有效值：{2] |
| 98  678cde6f-8224-406b-8a3a-13aa713ad1be | A positive integer | 正整數 |
| 99  fd27c6d1-7b8e-4c6d-85f2-a25dff5a4392 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 100  f58a9e85-61dd-4d1e-9301-beb8f9567e21 | All | 全部 |
| 101  5301a5ff-90c3-46ad-aaf5-0f594ed02837 | [1}Example:{2] | [1}例子：{2] |
| 102  9f19cd7f-16c8-427a-8d26-bea0dcf853a1 | 160 | 160 |
| 103  2d275e52-a1ac-4d25-a1ee-966637de1424 | [1}Description:{2] | [1}描述：{2] |
| 104  a39b4c8f-0bf8-4550-9da4-e39448cda476 | If the source's audio bitrate is greater than the specified bitrate (in kbps), the output will be skipped. | 如果源的音頻比特率大於指定的比特率（以kbps為單位），則將跳過輸出。 |
| 105  2990fc7f-cd4c-4d5d-83b7-4ff07474daf3 | [1}Source files without an audio track or without a recognizable audio bitrate will ignore this setting.{2] | [1}沒有音軌或無法識別的音頻比特率的源文件將忽略此設置。{2] |
| 106  935a2bff-f12b-4183-ab67-57f6801ff957 | (See [1}[2}[3]{4]{5] for more options.) | （看[1}[2}[3]{4]{5]以獲得更多選擇。） |
| 107  c4be44be-9682-47fa-9e22-c3784efcfa96 | To skip an output if the source audio bitrate is greater than 160 Kbps, use 160. | 要在源音頻比特率大於160 Kbps時跳過輸出，請使用160。 |
| 108  fbdbe4f5-0a5c-421f-9405-f3ddea26bcc7 | [1}Note:{2] | [1}筆記：{2] |
| 109  3a4639e7-bc11-44bf-86c9-17f3e05c7661 | Due to the nature of audio metadata and inconsistencies between audio types some source files may have their bitrates read incorrectly during inspection, resulting in conditions being applied or ignored incorrectly. | 由於音頻元數據的性質以及音頻類型之間的不一致，某些源文件在檢查過程中可能無法正確讀取其比特率，從而導致條件被錯誤地應用或忽略。 |
| 110  ea9bcb23-d001-4dbb-8100-98e8a752c41e | [1}[2]{3] | [1}[2]{3] |
| 111  72c18749-7e10-4db8-aac6-1e74defd05e1 | [1}See Also:{2] [3}[4}[5]{6]{7] and [8}[4}[10]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]和[8}[4}[10]{6]{7] |
| 112  e7508b02-4c27-4d90-9341-e9cd64d3233a | [1}[2]{3] | [1}[2]{3] |
| 113  d51590ed-dda6-44a8-8e67-1dffbe91fadd | [1}API Versions:{2] | [1}API版本：{2] |
| 114  d8b5b071-b75e-4e56-85a1-09e455746e60 | V2 | V2 |
| 115  793002cd-856d-404d-ab50-ae3f51039ac5 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 116  e7d619ed-5e6e-456d-a676-e02a42a8b7b4 | [1}Valid Values:{2] | [1}有效值：{2] |
| 117  a40599f5-4d98-4984-9670-232038972f87 | A positive integer | 正整數 |
| 118  c4f0d0e7-58e2-4b20-b1cf-e32f5152fa8f | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 119  4e43b80d-f84e-4374-be83-b0ae85e581a3 | All | 全部 |
| 120  1ebd3019-57e2-4d72-8f1b-ed9671ab9da6 | [1}Example:{2] | [1}例子：{2] |
| 121  654de11c-7876-4ce5-b74d-1333d4b8a810 | 800 | 800 |
| 122  26bc2a3b-1950-406d-95a5-1677ffa017e9 | [1}Description:{2] | [1}描述：{2] |
| 123  e0520122-757a-4ba9-8377-4cfb9ba56acf | If the source's video bitrate is less than the specified bitrate (in kbps), the output will be skipped. | 如果源的視頻比特率小於指定的比特率（以kbps為單位），則將跳過輸出。 |
| 124  7de7ad97-f3cd-4ac0-9e3e-32006d767501 | [1}Source files without a video track or without a recognizable video bitrate will ignore this setting.{2] | [1}沒有視頻軌道或可識別的視頻比特率的源文件將忽略此設置。{2] |
| 125  7f8ed13c-cbef-4792-81c2-4f3698a053f5 | (See [1}[2}[3]{4]{5] for more options.) | （看[1}[2}[3]{4]{5]以獲得更多選擇。） |
| 126  c7e01dee-dee5-4234-a2f5-fbf661563a18 | To skip an output if the source video bitrate is less than 800 Kbps, use 800. | 如果源視頻比特率小於800 Kbps，則要跳過輸出，請使用800。 |
| 127  fad01e27-2da9-40ca-a309-b20b2254a35e | [1}Note:{2] | [1}筆記：{2] |
| 128  5bbfa18d-a474-4f7b-95c1-8d8cb908f798 | Due to the nature of video metadata and inconsistencies between video types some source files may have their bitrates read incorrectly during inspection, resulting in conditions being applied or ignored incorrectly. | 由於視頻元數據的性質以及視頻類型之間的不一致，某些源文件在檢查過程中可能無法正確讀取其比特率，從而導致條件被錯誤地應用或忽略。 |
| 129  f2878167-ddb6-4a65-9fba-9c5c6506a579 | [1}[2]{3] | [1}[2]{3] |
| 130  c872e558-5814-4241-8d1a-cddfbb09a146 | [1}See Also:{2] [3}max\_video\_bitrate{4] and [5}[6}[7]{8]{4] | [1}也可以看看：{2][3} max\_video\_bitrate{4]和[5}[6}[7]{8]{4] |
| 131  eeecc83d-4c6a-4cbd-81ae-a9dd0f4f07bc | [1}[2]{3] | [1}[2]{3] |
| 132  45c17040-8849-4ef0-b6b2-fc44751894a8 | [1}API Versions:{2] | [1}API版本：{2] |
| 133  876187e3-0350-4ae9-8299-49858d34459e | V2 | V2 |
| 134  181e4f80-4809-4308-b527-416dede2f99a | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 135  8c1142b9-f670-4947-aa32-2e5b18265334 | [1}Valid Values:{2] | [1}有效值：{2] |
| 136  2585e5e8-ffbd-44c0-a425-fd6092827223 | A positive integer | 正整數 |
| 137  86b6f939-7ef1-429f-86e3-913b7c7a87a6 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 138  400b5c44-de65-49b0-8375-0343fba0ae7f | All | 全部 |
| 139  8154144f-161c-4cf0-bbb6-85feab1fd61b | [1}Example:{2] | [1}例子：{2] |
| 140  28c3e7cd-d4c4-4f5f-8080-235a5853f917 | 1500 | 1500 |
| 141  3f403fa4-ee7c-447e-be6f-dd63b4b963d7 | [1}Description:{2] | [1}描述：{2] |
| 142  db4dcd6e-e8fc-41fe-92ea-779839d20dc8 | If the source's video bitrate is greater than the specified bitrate (in kbps), the output will be skipped. | 如果源的視頻比特率大於指定的比特率（以kbps為單位），則將跳過輸出。 |
| 143  943f1e2d-8119-4ab4-938d-efc9ae311070 | [1}Source files without a video track or without a recognizable video bitrate will ignore this setting.{2] | [1}沒有視頻軌道或可識別的視頻比特率的源文件將忽略此設置。{2] |
| 144  a799b494-44c1-472c-a376-99ca628843d8 | (See [1}[2}[3]{4]{5] for more options.) | （看[1}[2}[3]{4]{5]以獲得更多選擇。） |
| 145  3c98c6b2-2604-4727-b897-49158b6ac219 | To skip an output if the source video bitrate is greater than 1500 Kbps, use 1500. | 要在源視頻比特率大於1500 Kbps時跳過輸出，請使用1500。 |
| 146  0f291e5f-65c2-4efc-8a20-c708019510e2 | [1}Note:{2] | [1}筆記：{2] |
| 147  e0d1aa87-afcc-41c1-b36d-996b87d16ac7 | Due to the nature of video metadata and inconsistencies between video types some source files may have their bitrates read incorrectly during inspection, resulting in conditions being applied or ignored incorrectly. | 由於視頻元數據的性質以及視頻類型之間的不一致，某些源文件在檢查過程中可能無法正確讀取其比特率，從而導致條件被錯誤地應用或忽略。 |
| 148  24513f7e-4985-435f-bdfe-04ad507db030 | [1}[2]{3] | [1}[2]{3] |
| 149  ec52d1e4-ec17-402e-8424-b003a81f894a | [1}See Also:{2] [3}[4}[5]{6]{7] and [8}[4}[10]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]和[8}[4}[10]{6]{7] |
| 150  ed0df0d7-20df-470e-81c7-740d41f499e0 | [1}[2]{3] | [1}[2]{3] |
| 151  5fb703ff-05ed-4af8-8dc4-ad5dd931db6b | [1}API Versions:{2] | [1}API版本：{2] |
| 152  4f83a015-edd7-4bff-831b-c8dcce2c98fb | V2 | V2 |
| 153  de7cef2c-b4a7-4c00-9349-0005e5e72a9e | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 154  f5d74bba-32e0-4bbf-b363-2daaa590a570 | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 155  777d865f-513c-46a0-9038-e690a4e0826e | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 156  21f078ac-426d-4967-929a-c5b439b6d758 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 157  98d0cd2a-e2c4-48dd-b722-1c2974b1e368 | All | 全部 |
| 158  bba6a855-3bee-4e0f-8c28-f0642a2e251c | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 159  0683f34d-0acd-4012-88c2-a8bb29274217 | [1}Description:{2] | [1}描述：{2] |
| 160  fde2c5b0-f2ee-4aaa-8691-66bccad0ea31 | If the source file does not have an audio track, the output will be skipped. | 如果源文件沒有音軌，則將跳過輸出。 |
| 161  d83cdf47-8392-4583-b76e-a4937c07811a | To skip an output if the source does not have an audio track, set this option to true. | 要在源沒有音軌時跳過輸出，請將此選項設置為true。 |
| 162  67516776-2bb1-42ec-b7b1-0647a5ad4e58 | [1}Note:{2] | [1}筆記：{2] |
| 163  5e2382bf-a406-49a5-9cb0-5def27e50132 | Due to the nature of media metadata and inconsistencies between media types some source files may have their metadata read incorrectly during inspection, resulting in conditions being applied or ignored incorrectly. | 由於媒體元數據的性質和媒體類型之間的不一致，某些源文件在檢查過程中可能會錯誤地讀取其元數據，從而導致條件被錯誤地應用或忽略。 |
| 164  79bd030b-0ca0-4477-b651-17d1fa580537 | [1}[2]{3] | [1}[2]{3] |
| 165  e2123eec-f996-4f5a-a7e3-0313677f381f | [1}See Also:{2] [3}[4}[5]{6]{7] and [8}[4}[10]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]和[8}[4}[10]{6]{7] |
| 166  ca134af8-53b3-4948-8c7e-0d6842bc4090 | [1}[2]{3] | [1}[2]{3] |
| 167  7327c76d-2cdc-4091-b68d-1a98e9d3ce42 | [1}API Versions:{2] | [1}API版本：{2] |
| 168  f84cd9d3-652a-4447-a3f6-52065ec061cc | V2 | V2 |
| 169  3da52306-d7cd-4853-9ae1-025ded3337da | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 170  368a8243-de83-49cd-ac60-88916d3e095d | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 171  eb1f6796-4fc2-412b-90ff-621530e3ab00 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 172  5616f8fe-2aa1-4983-9bda-30b3eba9f088 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 173  f9928678-2bcd-4b4d-a096-151258c63451 | All | 全部 |
| 174  7646f593-282d-44e0-b461-28aaf9a42703 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 175  dd69d4d2-6237-4519-b2d1-b97360a1d539 | [1}Description:{2] | [1}描述：{2] |
| 176  fd09cd3d-ba45-47ed-8015-4fa3332975a1 | If the source file does not have a video track, the output will be skipped. | 如果源文件沒有視頻軌道，則將跳過輸出。 |
| 177  8e8c1fca-5987-4bd3-ad2b-3cb4bab55c2e | To skip an output if the source does not have a video track, set this option to true. | 要在源沒有視頻軌道時跳過輸出，請將此選項設置為true。 |
| 178  00d3fdac-e535-48d6-8d66-dce7447444e4 | [1}Note:{2] | [1}筆記：{2] |
| 179  0a538be9-5193-4c09-8efb-11d165a967d0 | Due to the nature of media metadata and inconsistencies between media types some source files may have their metadata read incorrectly during inspection, resulting in conditions being applied or ignored incorrectly. | 由於媒體元數據的性質和媒體類型之間的不一致，某些源文件在檢查過程中可能會錯誤地讀取其元數據，從而導致條件被錯誤地應用或忽略。 |
| 180  905f2d17-903a-4239-8e9d-f6b3a472a5a9 | [1}[2]{3] | [1}[2]{3] |
| 181  4fb0f70f-03c0-4474-ae02-9e86529ea98a | [1}See Also:{2] [3}[4}[5]{6]{7] and [8}[4}[10]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]和[8}[4}[10]{6]{7] |
| **cae-settings-stage.html**  **MQ971010 c69f1fa9-5dc7-4354-ab90-1b3f2faf84b2** | | |
| 1  f22b781b-49e3-48a0-89a7-72728ba769c2 | --- title: | --- title: |
| 2  c68b7bc9-c2e5-4f33-afe1-c04137441092 | CAE Settings description: | CAE設置說明： |
| 3  0b0620bb-d3a1-4006-bbd9-6cb1e4c77243 | This topic covers Context Aware Encoding (CAE) settings for Zencoder. parent: | 本主題涵蓋Zencoder的上下文感知編碼（CAE）設置。父母： |
| 4  879ddb6a-7368-4f46-98d0-a1c929c2ea1c | General Settings grandparent: | 常規設置祖父母： |
| 5  3b388f68-ac80-44ac-bbac-56c4002e4eeb | Encoding Settings --- | 編碼設置- |
| 6  5dd32184-42c1-45f0-a7e7-a854e095ec04 | \{\{ page.title }} | \{\{ page.title }} |
| 7  60fead6e-e9f8-438a-9fc9-92ece2f7743b | \{\{ page.description }} | \{\{ page.description }} |
| 8  4ec9ed4c-7720-481f-94fd-3a7d9849afec | Overview | 概述 |
| 9  7408a7af-433f-4f8b-97c4-ee5d315641d2 | Context Aware Encoding creates multiple renditions of your source video based on guidelines you provide, but also based on the characteristics of the video itself. | 上下文感知編碼會根據您提供的指南以及視頻本身的特徵來創建源視頻的多個副本。 |
| 10  9d3a70bd-9a4f-4868-b580-c956657c2964 | This helps to avoid the cost of transcoding and storing your videos by creating renditions that will be essentially worthless, given the characteristics of the source. | 鑑於來源的特徵，通過創建本質上毫無價值的演繹，這有助於避免轉碼和存儲視頻的成本。 |
| 11  0260f2a7-6c61-46d3-8e48-518484754ed1 | See the [1}CAE Guide{2] for additional information and recommendations on settings. | 見[1}CAE指南{2]有關設置的其他信息和建議。 |
| 12  bce7278f-0d99-4796-8c6b-3160cb4939fb | Notes: | 筆記： |
| 13  ced9ee8d-7a07-409f-8217-8643f1690ab1 | Context Aware Encoding is not available to all Zencoder customers. | 並非所有Zencoder客戶都可以使用上下文感知編碼。 |
| 14  e2616dfb-2bde-4de3-98da-6b025afdbf87 | If you have questions about whether or not you can use Context Aware Encoding, please contact your Account Manager. | 如果您對是否可以使用上下文感知編碼有疑問，請聯繫您的客戶經理。 |
| 15  c54747fd-8be7-4ecd-a6d9-7edbe1356dda | [1}[2]{3] | [1}[2]{3] |
| 16  ffc0aba8-c24c-4b86-935b-319e0472af90 | [1}API Versions:{2] | [1}API版本：{2] |
| 17  7356a195-f9c1-4a5d-88fa-dbe4ab15e399 | V2 | V2 |
| 18  ba7b7dee-f136-4dca-8f7a-144be0931936 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 19  74c9597a-b6d3-44e2-8b6e-c203d1bcccd1 | [1}Valid Array Item Values:{2] [3}[4]{5], [3}[7]{5] | [1}有效的數組項目值：{2][3}[4]{5]，[3}[7]{5] |
| 20  c958ec62-d382-44d7-a09a-2a92c8ef7436 | [1}Default Value:{2] none | [1}默認值：{2]沒有任何 |
| 21  181328fa-29d5-4e2e-b36b-c1f4bf203dfe | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 22  b904cfef-9bb4-4cfe-a2a4-81ae54d62cb6 | VOD | 視頻點播 |
| 23  b5de170b-41b1-4e4b-98f2-8a3b937b93e7 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 24  41794c37-e49c-46f6-a03b-700bcaecf3f4 | [1}Description:{2] | [1}描述：{2] |
| 25  3b0bb0ef-ca78-4833-8f43-cd7a9144208c | For mixed-codec outputs, an array of the codecs to create renditions for. | 對於混合編解碼器輸出，要為其創建再現的編解碼器數組。 |
| 26  b8fe4939-1b59-4909-8f5e-af5a3e245c2f | Currently, the allowed item values are [1}[2]{3] and [1}[5]{3]. | 目前，允許的項目值為[1}[2]{3]和[1}[5]{3]。 |
| 27  e3cdb9a1-f76d-483e-a9d8-9e04522cd9e9 | [1}[2]{3] | [1}[2]{3] |
| 28  b44ddfda-4d65-48ed-8ac5-d777ed0b2eef | [1}[2]{3] | [1}[2]{3] |
| 29  1446538c-4f1f-40cb-a044-591c4e10661a | [1}API Versions:{2] | [1}API版本：{2] |
| 30  d2c185d9-07c7-486b-ab18-29922e625f57 | V2 | V2 |
| 31  340fd88b-cd1b-4f5d-9995-6660209d8ad7 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 32  5368b84c-73bb-4302-8f52-237967427dca | [1}Default Value:{2] none | [1}默認值：{2]沒有任何 |
| 33  09d93e93-7581-412e-acc3-d7925210f92c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 34  7af1c0f8-8108-45f9-9f3c-967d65c7f3e4 | VOD | 視頻點播 |
| 35  b6ec6811-5111-4377-8021-207dbfdf0f35 | [1}Example:{2] | [1}例子：{2] |
| 36  8545ca77-36f6-4a84-a1a1-61de99f61f94 | [1}[2]{3] | [1}[2]{3] |
| 37  a81c9099-50b2-49e1-b788-523f828f9230 | [1}Description:{2] | [1}描述：{2] |
| 38  714c9821-0def-41b4-aa57-5497c6f84ee8 | For mixed-codec outputs, an object specifying the options for each codec. | 對於混合編解碼器輸出，一個對象，為每個編解碼器指定選項。 |
| 39  75c02a3c-e70d-4353-8c95-b9eb3f8de2b6 | Each property is an object with the name [1}[2]{3] or [1}[5]{3], its properties are the set the constraints for renditions for that codec. | 每個屬性都是一個具有以下名稱的對象[1}[2]{3]或者[1}[5]{3]，其屬性是該編解碼器的演繹約束集。 |
| 40  bf08cfa8-367e-4615-9d0b-3f0269c4f02c | The allowed properties for these objects are: | 這些對象的允許屬性為： |
| 41  b2cd953e-3bf4-4f81-b10e-41036ab96dd2 | [1}[2]{3] required | [1}[2]{3]必需的 |
| 42  77b8f3f4-eb25-4497-966d-b537643c4844 | [1}[2]{3] | [1}[2]{3] |
| 43  54fb06cd-c7f5-40c8-ac85-158a9743a01e | [1}[2]{3] | [1}[2]{3] |
| 44  e355b0ef-0bc0-4ef6-b055-4b0036160040 | [1}[2]{3] | [1}[2]{3] |
| 45  3040b355-2e02-485b-a139-c244650dc274 | [1}[2]{3] | [1}[2]{3] |
| 46  ad493425-0448-4a90-91df-67a1ca3161d4 | [1}[2]{3] | [1}[2]{3] |
| 47  d3dbc3de-4273-4ad5-9cc1-874ee7abe2c0 | [1}[2]{3] | [1}[2]{3] |
| 48  f72ef837-e7db-4226-9ee6-ad49a52169ef | Note: these settings are also used at the global level. | 注意：這些設置也用於全局級別。 |
| 49  442ae664-16bc-47d0-a6c6-d830207155d5 | When you are using settings both at the global and per-codec levels, the values must be compatible. | 在全局和每個編解碼器級別使用設置時，這些值必須兼容。 |
| 50  afbfcd8a-9ee9-416f-9769-8c9e4ed4b41c | For example, max\_renditions set at the global level must be greater than or equal to the sum of min\_rendition values set at the per-codec level. | 例如，在全局級別設置的max\_renditions必須大於或等於在每個編解碼器級別設置的min\_rendition值的總和。 |
| 51  c550e504-0247-4642-b6c4-748014695cd2 | [1}[2]{3] | [1}[2]{3] |
| 52  9ed9a491-142a-4d80-9d94-6b4e705e9681 | [1}[2]{3] | [1}[2]{3] |
| 53  76507885-801c-4c69-8810-c50787d07147 | [1}API Versions:{2] | [1}API版本：{2] |
| 54  806370f7-a2dd-4ab7-8528-2e3699d01ecb | V2 | V2 |
| 55  228182a2-acf8-4f8c-8338-b7d538b507cd | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 56  0f9ed232-3eee-41af-9e88-33af628724b9 | [1}Valid Values:{2] | [1}有效值：{2] |
| 57  5f04256b-3edd-49af-953c-4a2b1112d5ac | 1-15 | 1-15 |
| 58  192225cb-d176-40c5-86d1-a7ce2132d622 | [1}Default Value:{2] | [1}默認值：{2] |
| 59  b49566cf-6a30-42fb-bab3-1f1a7e2774bb | 1 | 1 |
| 60  0a8bbbd6-1799-4f4c-bb88-8bc1c5a4d130 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 61  073e2a37-d9d3-462b-a015-257246702e53 | VOD | 視頻點播 |
| 62  f574acc5-534f-4227-84fb-2bf174fd27a2 | [1}Example:{2] | [1}例子：{2] |
| 63  b366731c-f6ac-494c-abc9-9d0574ba8ccb | 3 | 3 |
| 64  3b92273d-ca77-43d9-9662-5f861170278d | [1}Description:{2] | [1}描述：{2] |
| 65  9004d2fb-f074-4ae9-ad8a-86c534a2e248 | The minimum number of renditions to generate. | 生成的最小演繹數。 |
| 66  1c492f2e-546e-4b31-9809-52fd11d5d287 | [1}[2]{3] | [1}[2]{3] |
| 67  68b2c166-4a7c-448c-a7f1-92c028e57293 | [1}[2]{3] | [1}[2]{3] |
| 68  1de158e0-7ef5-426d-b0a5-abfe0da4705b | [1}API Versions:{2] | [1}API版本：{2] |
| 69  2ce9f4ee-b79d-410c-a49a-b5e6cccd89f0 | V2 | V2 |
| 70  e863a54c-b2e2-47c1-972c-276836500190 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 71  6db1af66-0101-40f1-aa39-09c7f784190b | [1}Valid Values:{2] | [1}有效值：{2] |
| 72  35fcbcf3-4aa4-488f-a97c-3b4f7c5f5327 | 1-15 | 1-15 |
| 73  c4c9dc2f-1af5-497f-815d-9364a92bdb6f | [1}Default Value:{2] | [1}默認值：{2] |
| 74  944efa89-da7e-4ebf-a12f-b2deadacc457 | 8 | 8 |
| 75  a4327d1a-fdc2-477b-9faf-a576d3a511ec | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 76  e098f5f8-acbb-4789-82a0-e8b497d6a987 | VOD | 視頻點播 |
| 77  81f4b355-dfa6-4d98-a617-5c4ebed14de8 | [1}Example:{2] | [1}例子：{2] |
| 78  5ec02a84-7543-4c16-826c-25ac2a87276a | 10 | 10 |
| 79  c4bf6580-bd98-4ad6-bab2-64153374cf6b | [1}Description:{2] | [1}描述：{2] |
| 80  f201c3f6-f8df-487e-96de-fa450d69ba6c | The maximum number of renditions to generate. | 生成的最大演繹數。 |
| 81  43d2ca13-e321-4fef-8001-86e09eae50a5 | [1}[2]{3] | [1}[2]{3] |
| 82  553ce95f-4fcc-4be6-b266-4418752ed91f | [1}[2]{3] | [1}[2]{3] |
| 83  279659a5-8904-45b6-967d-8a7632db6a3d | [1}API Versions:{2] | [1}API版本：{2] |
| 84  09a2b8c3-11b0-47e8-8b3f-1c4e9535dac7 | V2 | V2 |
| 85  cd1ec219-cb98-422d-8c35-9789dc3b9a57 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 86  2725e743-1996-4245-84e8-a010cb64c78a | [1}Valid Values:{2] | [1}有效值：{2] |
| 87  d72d8e7d-fb36-40e1-b6c2-f6ad1a33702c | 16x16 - 8192x8192 | 16x16-8192x8192 |
| 88  87fdb88c-ebf3-4e2a-aa17-e2813c7745d6 | [1}Default Value:{2] | [1}默認值：{2] |
| 89  7953c204-10f4-4970-adb7-a7983037f70c | 192x108 | 192x108 |
| 90  612473cd-ee88-4633-8716-4be394438fc0 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 91  959e57a0-d180-4008-81ec-4b05ad14be50 | VOD | 視頻點播 |
| 92  bd708937-e52c-434b-b2e5-40ee40f8b0dd | [1}Example:{2] see below | [1}例子：{2]見下文 |
| 93  b577bce0-b34f-4a01-baa4-611ceaed5f8e | [1}Description:{2] | [1}描述：{2] |
| 94  02538d3f-cd2d-4447-8ccb-0019cd3a58b4 | Minimum resolution to be considered for the ladder. | 梯子要考慮的最小分辨率。 |
| 95  a196e27a-8411-4b54-8384-586892a86701 | [1}[2]{3] | [1}[2]{3] |
| 96  4c628115-a277-49cf-8c18-b1c9598da9e3 | [1}[2]{3] | [1}[2]{3] |
| 97  631eb5e2-c23f-4871-9534-e479b7b4f222 | [1}API Versions:{2] | [1}API版本：{2] |
| 98  2b869f81-3a7c-4d4a-83ba-0d6aedac257d | V2 | V2 |
| 99  357eef75-b626-4aaf-953e-201b634bfd4e | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 100  07eb66a0-62a5-4a8b-b6f1-cb464b58edf4 | [1}Valid Values:{2] | [1}有效值：{2] |
| 101  7d81fcc6-dc28-4b05-b1e3-30d039917fbc | 16x16 - 8192x8192 | 16x16-8192x8192 |
| 102  36d5bb3c-6f9b-4d32-bfa3-d7531b3e7b0b | [1}Default Value:{2] source resolution | [1}默認值：{2]源分辨率 |
| 103  fd680531-889e-424c-9c1c-1a9bb02d1c36 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 104  634b86b4-1b8b-4e6e-954d-4f16cfd7f201 | VOD | 視頻點播 |
| 105  7d7a0aa4-2675-4c60-b963-f4efc3c7728b | [1}Example:{2] see below | [1}例子：{2]見下文 |
| 106  68130819-a468-4acc-a9c0-d81b9bb580e6 | [1}Description:{2] | [1}描述：{2] |
| 107  5904495e-3598-480e-a278-d0657a34f92a | Maximum resolution to be considered for the ladder. | 梯子要考慮的最大分辨率。 |
| 108  9c42da87-b6df-43fd-add6-c1ff2c27ae84 | [1}[2]{3] | [1}[2]{3] |
| 109  d6b29760-6fbe-424f-b539-6d9dbaab55a7 | [1}[2]{3] | [1}[2]{3] |
| 110  be3190c9-afe9-4ccf-9122-c4ed051fb433 | [1}API Versions:{2] | [1}API版本：{2] |
| 111  ecca70d3-5351-4d58-903d-e75ac7ddcc9f | V2 | V2 |
| 112  9cdd906f-ff69-41c7-8f63-71198debf9a4 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 113  237e395c-0ca7-409e-a3de-55f268419dc4 | [1}Valid Values:{2] | [1}有效值：{2] |
| 114  a6613152-b076-4543-b506-015da8f7abc5 | 0.1 - 120 | 0.1-120 |
| 115  96c01fb8-f64e-4c1c-9144-37be43e933fe | [1}Default Value:{2] | [1}默認值：{2] |
| 116  202b72e6-827c-4ac1-9093-65d36c0e6ac5 | 30 | 30 |
| 117  24def541-9d13-43be-b6da-9d51ae57ecd4 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 118  f9884ab7-816f-4995-a9b4-2f08ad4e5086 | VOD | 視頻點播 |
| 119  fc9e1d53-e908-4d29-bdde-1c1dfe2bc998 | [1}Example:{2] | [1}例子：{2] |
| 120  3e26e8eb-58ad-4c51-9ab5-8fe3f65b0fdd | 60 | 60 |
| 121  8598d8ca-7948-4d49-a14b-d62956810bf1 | [1}Description:{2] | [1}描述：{2] |
| 122  fdf3fbde-b2d7-4277-941a-30c9b413c86f | Maximum frame rate that can be used. | 可以使用的最大幀速率。 |
| 123  372c018a-2ff0-4cdc-a1d4-ed26392ccfa4 | [1}[2]{3] | [1}[2]{3] |
| 124  d3cdce89-65ef-42b0-b439-10b1a9ab4766 | [1}[2]{3] | [1}[2]{3] |
| 125  812a7f17-fc4f-41c4-9faf-48e9a59783f9 | [1}API Versions:{2] | [1}API版本：{2] |
| 126  4ea721bd-e086-46b5-bfd1-0589573e834d | V2 | V2 |
| 127  dfc04a7e-76da-40a3-991b-6273c733a07e | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 128  9fefb319-a8c8-46af-a1db-c7c8c28395f6 | [1}Valid Values:{2] | [1}有效值：{2] |
| 129  f7dc25c7-e9e9-46ff-a0ee-a358e12bc408 | 0.5, 1.0 | 0.5、1.0 |
| 130  c7011615-1487-426c-9229-5199dc38fd4b | [1}Default Value:{2] | [1}默認值：{2] |
| 131  82c76426-c1a1-40be-830c-1e42ef929a9e | 0.5 | 0.5 |
| 132  9187dd84-9006-4c9e-9b42-6bed60f0055b | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 133  904b9536-5a73-4432-9d3c-f97833b87716 | VOD | 視頻點播 |
| 134  85a026b6-07e1-473c-a647-a3b809b8ffea | [1}Example:{2] | [1}例子：{2] |
| 135  f036096f-4066-4cf3-b995-182d724f1a99 | 0.5 | 0.5 |
| 136  3f54c5ff-1e84-429e-b551-352f7237ee94 | [1}Description:{2] | [1}描述：{2] |
| 137  e1b5fe83-8502-48a5-9ee6-9e796917e57c | Keyframe rate. | 關鍵幀速率。 |
| 138  37385646-6a46-441b-8845-c61e4a53c593 | This value can be either 0.5 or 1. | 該值可以是0.5或1。 |
| 139  a1196861-31f6-49f8-a6c6-9dd44417fb40 | For SSAI enabled content, this value needs to be 1. | 對於啟用了SSAI的內容，此值必須為1。 |
| 140  4e23632c-3a47-4ac5-bde0-082276bb7b3a | [1}[2]{3] | [1}[2]{3] |
| 141  9dd8b50e-84c3-4af9-80ff-889bc8761935 | [1}[2]{3] | [1}[2]{3] |
| 142  63721e10-bb9b-4131-bddf-babe0fca2086 | [1}API Versions:{2] | [1}API版本：{2] |
| 143  35e0fa58-d423-4597-8050-719f80b477f7 | V2 | V2 |
| 144  15747e2b-16b5-4393-a566-6b162f443f76 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 145  b10215b9-e6ee-4558-b5e5-abebdcd307f3 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 146  7bc46e3a-4b1f-4004-b56b-721af44a3fd5 | [1}Default Value:{2] true | [1}默認值：{2]真的 |
| 147  b6cadb69-d96f-4189-92ac-cd71e463733b | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 148  f369e2eb-30f9-4c80-9e14-26dd67f4b5e4 | VOD | 視頻點播 |
| 149  9794798b-049d-428d-bf60-b64e03887f20 | [1}Example:{2] true | [1}例子：{2]真的 |
| 150  062922b0-d396-409d-a33c-950dc60918ea | [1}Description:{2] | [1}描述：{2] |
| 151  9f3c8fec-aaa0-45f3-bbc6-382732df8bf6 | Instructs generator to use same frame rate across all renditions. | 指示生成器在所有演繹中使用相同的幀頻。 |
| 152  f0096564-df68-42f4-b77b-cfc329542b4d | If false, H.264 baseline profile renditions at resolutions below 360p will be assigned halved frame rate. | 如果為假，則將為分辨率低於360p的H.264基線配置文件再現分配一半的幀速率。 |
| 153  ea672254-5231-4e2e-92f0-66842b587e9c | [1}[2]{3] | [1}[2]{3] |
| 154  6a99e79c-4405-44c2-8d65-fef2d9593a0a | [1}[2]{3] | [1}[2]{3] |
| 155  2ceeaeaf-5647-4977-b9c5-04cc84f61464 | [1}API Versions:{2] | [1}API版本：{2] |
| 156  1d419a8f-312c-4822-aa82-d0f5597af2d1 | V2 | V2 |
| 157  a8ae6a3f-f990-4ba4-b1a6-373a7e768259 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 158  0724bc9c-a90a-4c0e-ad0d-595862166395 | [1}Valid Values:{2] | [1}有效值：{2] |
| 159  faa97ecf-37a3-4c2b-a169-1a52277f41ff | 40 - 400 | 40至400 |
| 160  7de5c5f9-5e94-4873-bd6e-399c1e9d8e88 | [1}Default Value:{2] | [1}默認值：{2] |
| 161  cc3bd55c-2d1b-45d1-8000-c434aa822677 | 200 | 200 |
| 162  4f2e8468-7d87-4487-9c3f-672bc8a5a47a | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 163  30f526ae-8d77-4724-a8bc-44ebac267232 | VOD | 視頻點播 |
| 164  43e0ca54-24ab-45b2-801a-b5dd930aba15 | [1}Example:{2] | [1}例子：{2] |
| 165  b59aafea-1d8d-4a99-9734-a72f86a1132b | 300 | 300 |
| 166  48f12ea5-bb52-4dbb-abc7-e490a121bb9e | [1}Description:{2] | [1}描述：{2] |
| 167  3d52392c-5f88-451f-9ff4-0e24008ebdf9 | Minimum bitrate \[kbps] that can be used. | 可以使用的最小比特率\[kbps]。 |
| 168  31c20d1a-e248-4fab-ac02-d92602d52e07 | [1}[2]{3] | [1}[2]{3] |
| 169  45d33b76-9dd7-4c8a-bfb8-f74b648b8b6d | [1}[2]{3] | [1}[2]{3] |
| 170  4d6e9f93-4054-487f-a5d9-a2b11b7b9ae8 | [1}API Versions:{2] | [1}API版本：{2] |
| 171  37b8e6ec-1fce-4e20-ba9a-65dfe4e5089a | V2 | V2 |
| 172  8beeff95-bec4-44df-b84f-0fc8926f29e0 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 173  a74a6576-0cdb-4c48-bc52-465b12b5fcf0 | [1}Valid Values:{2] | [1}有效值：{2] |
| 174  9626225b-6e7b-4a5b-8fc6-72f310b9ce23 | 400 - 40000 | 400-40000 |
| 175  824c44ab-cb9d-4de5-afe9-83c9cd2f2aae | [1}Default Value:{2] | [1}默認值：{2] |
| 176  2e03155a-c810-44da-ad0f-9bd197e23da1 | 15000 | 15000 |
| 177  83775e80-8370-4a58-adf9-e626f6685464 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 178  5b9a250c-b56a-4c9f-9d98-6deaf851b496 | VOD | 視頻點播 |
| 179  40c81a0c-95c4-4b51-9eb9-122888be1d05 | [1}Example:{2] | [1}例子：{2] |
| 180  af5327ff-f95e-4779-970d-d1f771865c19 | 20000 | 20000 |
| 181  4b042a8f-4744-4020-915a-f1dfb73d58d9 | [1}Description:{2] | [1}描述：{2] |
| 182  e21fca79-0655-4a4e-b479-d0b85b9c87e8 | Maximum bitrate \[kbps] that can be used. | 可以使用的最大比特率\[kbps]。 |
| 183  5c1f36fe-ea29-4ea2-b485-e6076a31c43b | [1}[2]{3] | [1}[2]{3] |
| 184  293f6b90-c092-4e03-a46b-d52405c521b8 | [1}[2]{3] | [1}[2]{3] |
| 185  28af1d7d-9dcf-4501-91a1-e7eeb11dc242 | [1}API Versions:{2] | [1}API版本：{2] |
| 186  06869077-8840-439f-91ec-db1e25bf6c82 | V2 | V2 |
| 187  5433ea30-cf98-4f08-b76f-becd28dc17a4 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 188  4fb1ecb7-2393-4710-a75f-0f4918fb7120 | [1}Valid Values:{2] | [1}有效值：{2] |
| 189  87f263dc-0187-4b2c-b347-63d35b00ff6c | 40 - 1000 | 40-1000 |
| 190  f2d3b4d7-9694-4e91-9752-bcfcf9183ec6 | [1}Default Value:{2] | [1}默認值：{2] |
| 191  376b1668-5731-436c-8a49-731a9df2a3b4 | 400 | 400 |
| 192  e548b103-fc56-49f3-8725-25eeff86dc66 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 193  e82f81b3-50b9-4c2a-88d5-4251aeb62586 | VOD | 視頻點播 |
| 194  ccd80267-b3e4-44bf-a0eb-ece653429427 | [1}Example:{2] | [1}例子：{2] |
| 195  f24afc52-9d78-4d8a-bf81-b914a289f1aa | 700 | 700 |
| 196  9b708faa-12d1-4397-a3a0-88b05e49fb4b | [1}Description:{2] | [1}描述：{2] |
| 197  933b0d9f-dcd5-4841-a74f-623da8ab627a | Maximum bitrate \[kbps] that can be used for first rendition. | 可用於首次重演的最大比特率\[kbps]。 |
| 198  bc717388-82c6-4938-8214-8cb3fea13b58 | [1}[2]{3] | [1}[2]{3] |
| 199  21e9d0e8-2cd6-48a5-9f9f-8e6a5c4714f3 | [1}[2]{3] | [1}[2]{3] |
| 200  fd840562-5862-4740-bdce-ec8275039eaa | [1}API Versions:{2] | [1}API版本：{2] |
| 201  dde9f41c-02d9-408a-a8f2-bdf318ac6ac8 | V2 | V2 |
| 202  724b5111-8094-4f76-93eb-0b9c2d8047af | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 203  64f81e36-7ce9-48e5-9414-b0e8096e7e69 | [1}Valid Values:{2] | [1}有效值：{2] |
| 204  b21bfd69-be33-4c52-88ab-7d3ec4df0fd8 | 1 - 100 (%) | 1-100（％） |
| 205  2a99cf8b-49b6-43ea-899d-cfb3712da0a1 | [1}Default Value:{2] | [1}默認值：{2] |
| 206  db37d659-14fd-4aca-9533-edacda723cda | 30 (%) | 30（％） |
| 207  e69359b9-98a6-4408-815e-4256a32a7d28 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 208  14dae999-5b75-4e67-9b24-38947a18596f | VOD | 視頻點播 |
| 209  bb9d117f-6381-496c-9692-521e076503b1 | [1}Example:{2] | [1}例子：{2] |
| 210  d919bdb5-ba83-4703-8d10-a71860ad36ec | 20 | 20 |
| 211  0b8ca698-d208-497a-a011-69c4b77b54d0 | [1}Description:{2] | [1}描述：{2] |
| 212  671a1835-8ab2-42cf-a445-ada9262e5511 | Minimum relative change in bitrate between renditions. | 再現之間比特率的最小相對變化。 |
| 213  a4e8f89b-93f6-4670-be0d-136d94ae0abb | [1}[2]{3] | [1}[2]{3] |
| 214  c1ead32e-e208-4a03-90e8-bbaacf3b5025 | [1}[2]{3] | [1}[2]{3] |
| 215  bbbd0159-701d-44a6-9028-4af07dd7c1d8 | [1}API Versions:{2] | [1}API版本：{2] |
| 216  57a6ee97-00f8-4e6b-8040-42724d8b38e7 | V2 | V2 |
| 217  6daca068-5989-45ee-ab0b-aa30194270b4 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 218  6889704e-2710-4669-aaae-d8cef180c07e | [1}Valid Values:{2] | [1}有效值：{2] |
| 219  13476aad-8543-4028-a262-cfa84f8c1d2b | 1 - 100 (%) | 1-100（％） |
| 220  e80f0af4-0064-4e41-b06a-7fb8103c2752 | [1}Default Value:{2] | [1}默認值：{2] |
| 221  63dd1bfe-239d-4eb6-a18f-e2cdf17f7122 | 90 (%) | 90（％） |
| 222  9a9a38b0-2dc5-459c-8bc8-0659bf73fe04 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 223  991b6beb-f1bb-47f2-bbd1-4306edf08b5e | VOD | 視頻點播 |
| 224  3979b762-2833-4e73-8c18-f610e5ca092b | [1}Example:{2] | [1}例子：{2] |
| 225  1e8bd830-1844-474a-9557-57cece851342 | 80 | 80 |
| 226  ad90d949-dec5-4bd6-a6be-8906c54b468a | [1}Description:{2] | [1}描述：{2] |
| 227  1a40690e-68e0-4d3f-9eca-84ed76bef568 | Maximum relative change in bitrate between renditions. | 再現之間比特率的最大相對變化。 |
| 228  66905b00-3121-425c-8b8d-4472ec37413e | [1}[2]{3] | [1}[2]{3] |
| 229  51af0070-df0f-42a9-88d2-8187d6fdfa1a | [1}[2]{3] | [1}[2]{3] |
| 230  fdae2235-73dd-44c1-8ec1-5e776c04bdef | [1}API Versions:{2] | [1}API版本：{2] |
| 231  56ca0858-ced8-45e8-a53f-f8ca4b91073f | V2 | V2 |
| 232  2c9f336c-648e-4cfe-8b57-7b4e6a6f36d5 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 233  06efcf40-63db-4404-9628-5c4c24acfa77 | [1}Valid Values:{2] h264, hevc | [1}有效值：{2] h264，hevc |
| 234  5076cbd3-1bb3-46a7-8c8d-38941877d047 | [1}Default Value:{2] h264 | [1}默認值：{2] h264 |
| 235  840cdb3b-76d0-413c-bffe-16ac218ed92c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 236  43a8ff15-ce08-441c-a96e-d6d489e1ab1f | VOD | 視頻點播 |
| 237  3be83a47-35a2-4371-b039-f74c6c5b4e4e | [1}Example:{2] h264 | [1}例子：{2] h264 |
| 238  1a158095-1a4a-40e1-a6ac-7cfd6feab107 | [1}Description:{2] | [1}描述：{2] |
| 239  62c4b446-8d02-440f-8a83-d3961d42a986 | Video codec to use. | 要使用的視頻編解碼器。 |
| 240  fe24932a-c297-4fa1-b625-40484911e261 | [1}[2]{3] | [1}[2]{3] |
| 241  f94e1dda-242e-4305-91d2-feeff3d3fcc1 | [1}[2]{3] | [1}[2]{3] |
| 242  1eb59f4b-8199-4fcf-8dfd-df3bc75cae09 | [1}API Versions:{2] | [1}API版本：{2] |
| 243  5074540a-755e-475c-aeb7-84108c651eca | V2 | V2 |
| 244  276bc2a5-e666-49fe-b9cb-9611cdae5c6a | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 245  b71bf093-b4d4-4e81-9810-aceace556d4b | [1}Valid Values:{2] | [1}有效值：{2] |
| 246  0dc08db6-8fac-481a-b430-2c8bb33e0e10 | 1.0 - 2.0 | 1.0-2.0 |
| 247  9e6034cf-e75f-435b-8bf9-2d436b0c2ddf | [1}Default Value:{2] | [1}默認值：{2] |
| 248  4f48f098-642b-4b73-91b0-5cd3b320b3ce | 1.3 | 1.3 |
| 249  ed6f091d-4bbc-4470-b10f-523f03b24362 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 250  37ef283c-00d5-4429-908a-9d992b87ceda | VOD | 視頻點播 |
| 251  ed71a537-2bcc-42cc-877c-0ce7b5306e51 | [1}Example:{2] | [1}例子：{2] |
| 252  a3696d70-84e3-4d02-8e76-d654a34f7625 | 1.5 | 1.5 |
| 253  10576443-183c-4798-8fb3-d29e6a3ef781 | [1}Description:{2] | [1}描述：{2] |
| 254  12031ed3-2b9c-4113-bc9a-7a816d7cc1c3 | Ratio of maximum bit rate to average bitrate to be used for VBR encoding. | 用於VBR編碼的最大比特率與平均比特率之比。 |
| 255  968b7f12-3625-48ca-b675-e048d5958de8 | [1}[2]{3] | [1}[2]{3] |
| 256  d2114f1f-9c05-461c-9377-45ec8ce81c91 | [1}[2]{3] | [1}[2]{3] |
| 257  a8fd11cc-725e-42bf-bda9-aa1521bf9143 | [1}API Versions:{2] | [1}API版本：{2] |
| 258  18b21834-68a5-4653-b48b-d5ce147d7b7f | V2 | V2 |
| 259  3a7c182d-a1c0-4125-9e68-310b371fc962 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 260  760e0bac-c7f0-43d6-92c1-4a921ce4b35c | [1}Valid Values:{2] | [1}有效值：{2] |
| 261  c3666ec7-2e00-4ec9-aded-34bfcbb59dfb | 1.0 - 4.0 | 1.0-4.0 |
| 262  da5ae37a-c60d-4aff-a0f0-09b842de6503 | [1}Default Value:{2] | [1}默認值：{2] |
| 263  3ac77a9f-e604-4791-9d9c-07f925cc6962 | 2.0 | 2.0 |
| 264  4be2d842-d0db-419f-b3b3-45a1a01d8395 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 265  51c91293-53ff-4173-82c4-d8b7496b0a7d | VOD | 視頻點播 |
| 266  a8908876-ac02-474e-bd74-850b0de03666 | [1}Example:{2] | [1}例子：{2] |
| 267  ee221c74-350e-467b-8c16-e68018387b17 | 2.5 | 2.5 |
| 268  3746693c-512c-4ed7-95d2-c11a713e04bb | [1}Description:{2] | [1}描述：{2] |
| 269  acf7c8ab-cae6-4425-b558-510936db102e | Ratio of decoder buffer size to average bitrate to be used for VBR encoding. | 解碼器緩衝區大小與平均比特率之比，用於VBR編碼。 |
| 270  09ab75be-8c72-421d-958f-14d70c6607a3 | [1}[2]{3] | [1}[2]{3] |
| 271  cf19903c-a154-47fb-b45a-32648eb547da | [1}[2]{3] | [1}[2]{3] |
| 272  84d29a44-ee26-4955-8c9d-7aff7fceb207 | [1}API Versions:{2] | [1}API版本：{2] |
| 273  74da2dc2-1ae7-4130-b4ae-17442a1b1715 | V2 | V2 |
| 274  76e607a2-9274-41c5-8a06-3c058d7b7a37 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 275  cd0b5442-10bb-4e71-8121-49af2702c565 | [1}Default Value:{2] | [1}默認值：{2] |
| 276  24ea190e-81eb-44d0-8d5a-7f52f670bd46 | 64 \[KBPS] | 64 \[KBPS] |
| 277  9456aab5-ba45-46be-9050-c32e3fd698d4 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 278  89c78299-337c-4092-af57-99310cbf6351 | VOD | 視頻點播 |
| 279  5abb4d24-3e7d-4ea2-a927-486dba59f08f | [1}Example:{2] | [1}例子：{2] |
| 280  a1cd7d49-991b-41a8-bf15-1d17aad1a084 | 128 | 128 |
| 281  b6c168d7-764b-4573-ba34-8bca633099cc | [1}Description:{2] | [1}描述：{2] |
| 282  7aa151a1-00f3-4d7f-ba36-736775f33168 | Constant added when computing maximum bitrate. | 計算最大比特率時添加的常數。 |
| 283  d938b948-56ae-4ae1-ad00-5ece6744e5bb | [1}[2]{3] | [1}[2]{3] |
| 284  061bdf2f-1701-46d0-9d3e-a56a2b9238a5 | [1}[2]{3] | [1}[2]{3] |
| 285  22339bef-fcfb-45ae-b961-c604fadc0a03 | [1}API Versions:{2] | [1}API版本：{2] |
| 286  1b9aace7-553c-47e3-b25b-88a632df8e64 | V2 | V2 |
| 287  3a352128-149d-405a-bc2b-0976cf144b7f | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 288  661617bd-fadf-4020-ba22-992145ba8595 | [1}Default Value:{2] | [1}默認值：{2] |
| 289  9a31a56f-92e3-45a2-89ef-911e8f51725a | 85 \[KBPS] | 85 \[KBPS] |
| 290  0c191847-6688-4ff3-afb1-dbbde4e85ea7 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 291  ea3b1497-d9d1-4754-98f4-369e018b0777 | VOD | 視頻點播 |
| 292  3dcfc9e8-c9f9-46d0-8572-da812f2de579 | [1}Example:{2] | [1}例子：{2] |
| 293  f436fa2b-12cc-4e54-8709-676946a8cf68 | 100 | 100 |
| 294  cd4340ed-2597-4f9a-af3e-f05faa374ded | [1}Description:{2] | [1}描述：{2] |
| 295  02038e15-1e23-40f9-95d1-4ebf17882b3e | Constant added when computing VBV buffer size. | 計算VBV緩衝區大小時添加的常數。 |
| 296  0ea01746-495e-409d-b5a1-79db8b28a584 | [1}[2]{3] | [1}[2]{3] |
| 297  60e67eb5-ebc0-45e1-b4ed-fb4d4cf75275 | [1}[2]{3] | [1}[2]{3] |
| 298  00a4a211-ba3a-42ed-89d5-16275c4a17b7 | [1}API Versions:{2] | [1}API版本：{2] |
| 299  eb531a34-024c-4e05-96e9-0db737d9d40c | V2 | V2 |
| 300  9c170592-308a-4ab1-8e11-55b88761ce20 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 301  f422f0a9-30c6-48a9-9e95-9a0d43371449 | [1}Valid Values:{2] -40.0 - 40.0 | [1}有效值：{2] -40.0-40.0 |
| 302  23893988-ad54-4311-9c13-2bc4d6fbb9c4 | [1}Default Value:{2] | [1}默認值：{2] |
| 303  785385df-2492-4196-a72a-078c53cdfc9b | 0 | 0 |
| 304  a9eda5c2-ed2c-4f81-8f81-cb835fb3b791 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 305  5a6104a3-4b78-4ffb-9eb3-82a23492c323 | VOD | 視頻點播 |
| 306  942e6788-b10c-4bbc-bd3b-57c7b0c3f6eb | [1}Example:{2] | [1}例子：{2] |
| 307  0765fe4e-3462-4048-b2ce-b56bd8f659c8 | 2 | 2 |
| 308  a47cc427-da4d-4616-913f-7ab942b6b19f | [1}Description:{2] | [1}描述：{2] |
| 309  62e441bc-93f4-4262-829b-03e13307a770 | By setting [1}[2]{3] to a positive number from 1 to 40, CAE profiles will have higher video quality at the cost of higher bitrates. | 通過設置[1}[2]{3]從1到40的正數，CAE配置文件將以更高的比特率為代價，提供更高的視頻質量。 |
| 310  e152f24b-319d-4814-9a2d-bb7b545c1fc7 | Similarly, given a number in the range from -1 to -40 one can lower the bitrates, at the cost of decreasing video quality. | 類似地，給定一個介於-1到-40之間的數字，可以降低比特率，但以降低視頻質量為代價。 |
| 311  0f6e4d19-c47a-4e03-b14f-d1288a8b821f | For example, with -10 one can expect approximately 10% lower bitrates. | 例如，如果設置為-10，則比特率可能會降低約10％。 |
| 312  00a1351e-b59b-4a7f-a13f-143a47038fc1 | With 10, bitrates will in general increase around 10%. | 比特率為10時，比特率通常會提高10％左右。 |
| 313  8466b9f9-7239-47e6-bf70-29acd7f31941 | These numbers are approximations, since CAE for positive values of [1}[2]{3] takes extra precautions in ensuring very high video quality, and there may be other parameters that limit the bitrates such as granularity and number of renditions. | 這些數字是近似值，因為CAE表示正值[1}[2]{3]在確保非常高的視頻質量方面採取了額外的預防措施，並且可能存在其他限制比特率的參數，例如粒度和再現數。 |
| 314  51213602-e2d9-41df-bdf0-38714af78428 | Since typical content and desired video quality vs bandwidth vary greatly, it may be advisable to experiment with different values. | 由於典型的內容以及所需的視頻質量與帶寬的差異很大，因此建議嘗試使用不同的值。 |
| 315  2e302212-fbc3-4b9f-8e58-439ce7d25a43 | [1}[2]{3] | [1}[2]{3] |
| 316  69b6386c-2c58-452e-b758-e431aa63cc04 | [1}[2]{3] | [1}[2]{3] |
| 317  cf6ce06e-7fbd-4310-b4aa-e320780e46c2 | [1}API Versions:{2] | [1}API版本：{2] |
| 318  85c4be8c-6cc3-4b6a-9de4-1e0d93d70242 | V2 | V2 |
| 319  b0e36476-4ed4-4e80-b533-061a4c6a91f0 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 320  9881b4e2-68e0-4312-93f2-e96ee2e30fc9 | [1}Default Value:{2] true | [1}默認值：{2]真的 |
| 321  656cc4fb-9e1a-4d7d-b0bb-d2428ae694b3 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 322  71c7bbb9-2433-4520-bc91-153b459210e5 | VOD | 視頻點播 |
| 323  7e8db0a6-ff36-4bf3-abaf-2077359b4f6d | [1}Example:{2] | [1}例子：{2] |
| 324  6c74b4b6-85d4-486e-ae7d-6b985184c3fb | 100 | 100 |
| 325  b7dada56-fa66-4192-8197-02a56421a7fc | [1}Description:{2] | [1}描述：{2] |
| 326  dd39d10e-4ee7-4e9f-8b83-da9a8e9b63ea | At least one rendition used in the profile will be baseline profile. | 配置文件中使用的至少一種格式將是基準配置文件。 |
| 327  3aeb509a-f7ae-4e4a-8661-aac4ec20c3af | Note that [1}[2]{3] is [1}[5]{3] by default, and it requires [7}at least one rendition{8] to have a resolution at or below 512x288. | 注意[1}[2]{3]是[1}[5]{3]默認情況下，它要求[7}至少一次演繹{8]具有512x288或以下的分辨率。 |
| 328  d53e1aba-a10d-4b5f-9301-3aa6f49d55ff | [1}[2]{3] | [1}[2]{3] |
| 329  e421210d-a83f-40b8-9dbb-0ae449439087 | [1}[2]{3] | [1}[2]{3] |
| 330  1b4e694a-7bae-42a9-82ae-c578e3492a23 | [1}API Versions:{2] | [1}API版本：{2] |
| 331  a1374e6f-70e0-47df-982f-73fd5af94bd1 | V2 | V2 |
| 332  85490eca-b7ab-4b17-91ab-2f4e3ff97f58 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 333  5a051197-3d6f-44f1-abca-0716d8f0f1b1 | [1}Default:{2] | [1}默認：{2] |
| 334  8ce795b5-4c50-4321-8d05-466ce148489c | Profile generator uses lists of standard resolutions for all known aspect ratios. | 配置文件生成器使用所有已知縱橫比的標準分辨率列表。 |
| 335  73ab1795-8bc4-4702-b2d4-96eea7fc44e3 | Whenever possible, aspect ratio, sample aspect ratio and framerate of the source is preserved in output configurations. | 只要有可能，源的寬高比，樣本寬高比和幀速率都將保留在輸出配置中。 |
| 336  adbdc480-e2b0-4847-a2bf-2c9f6ab12691 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 337  c9cd35bc-a940-4ab7-a315-6af43b78921a | VOD | 視頻點播 |
| 338  291dbe77-95a6-4eb5-9b1c-b6c951017631 | [1}Example:{2] see below | [1}例子：{2]見下文 |
| 339  fb17e3de-a380-458b-adaa-d620ee2dd6f5 | [1}Description:{2] | [1}描述：{2] |
| 340  ae57a8eb-8953-465e-9fc6-02ea6b1cf2e8 | An array of structures describing resolutions, frame rates and associated codec settings that should be preferentially or mandatorily generated as part of the CAE encoding. | 描述分辨率，幀速率和相關編解碼器設置的結構數組，應優先或強制將其作為CAE編碼的一部分生成。 |
| 341  13cc9342-9048-439c-bfb5-124994afa64e | See the [1}section{2] below. | 見[1}部分{2]以下。 |
| 342  e6418fba-9a35-4f7a-a9df-eeed04223e23 | [1}[2]{3] | [1}[2]{3] |
| 343  41e68d47-ea15-4cca-9693-f25d6b42a866 | [1}[2]{3] | [1}[2]{3] |
| 344  bb6df0ba-f7b7-4227-982f-8a70408b0bb8 | [1}API Versions:{2] | [1}API版本：{2] |
| 345  09d2eb13-8dba-41dc-95a2-a31f2b6aac6b | V2 | V2 |
| 346  86bdca1e-8d16-40cd-bcc3-abd2296b972e | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 347  12bfbfba-7033-4504-a30c-94a82cdba96d | [1}Default:{2] | [1}默認：{2] |
| 348  ec4f8e14-4f72-44c9-b983-9c88b036540e | Profile generator uses lists of standard resolutions for all known aspect ratios. | 配置文件生成器使用所有已知縱橫比的標準分辨率列表。 |
| 349  e9fa8227-2b17-412d-acae-445520b66d66 | Whenever possible, aspect ratio, sample aspect ratio and framerate of the source is preserved in output configurations. | 只要有可能，源的寬高比，樣本寬高比和幀速率都將保留在輸出配置中。 |
| 350  76271e33-aa83-402b-b38d-a7e214f4165b | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 351  71a5e887-5160-486e-8674-c7c1ce457174 | VOD | 視頻點播 |
| 352  73968a32-7bae-4d32-b09a-3923b0d65c43 | [1}Example:{2] see below | [1}例子：{2]見下文 |
| 353  f7c5c7bc-a6b7-46aa-84c9-975312481ed9 | [1}Description:{2] | [1}描述：{2] |
| 354  b7322a73-8165-47e3-a7c7-8309923e04b9 | An array of hashes describing [1}watermarks{2]. | 一系列散列描述[1}水印{2]。 |
| 355  f4f17119-3297-4718-aea2-eb68c240ea59 | [1}[2]{3] | [1}[2]{3] |
| 356  ad552028-3e3e-47f7-8b03-9ed12bd3ffbf | Watermarks can also be part of [1}[2]{3]: | 水印也可以是[1}[2]{3]： |
| 357  cb950f98-4284-4ae5-8d93-ae8e255139de | [1}[2]{3] | [1}[2]{3] |
| 358  f524ab65-1cd8-47c2-9184-11a93527f572 | Below are additional general encoding settings that can be used for CAE. | 以下是可用於CAE的其他常規編碼設置。 |
| 359  cd2552d0-0295-4988-a5bc-5a43f09ddd1e | Additional Settings | 其他設置 |
| 360  13f290f8-180f-4a9c-a2c9-d3298d591938 | Name | 名稱 |
| 361  66d32ef7-2ed1-4f8f-9092-ff470bb227ab | Type | 類型 |
| 362  c485807e-ab0d-4fb9-8c24-35d1874068b1 | Description | 描述 |
| 363  087e6cc5-6de0-425c-858b-b561a3a03333 | Default | 默認 |
| 364  d53bb8c1-bc5c-48a4-9190-7225bd1af483 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 365  4a4de067-ee6c-4d26-b984-82d43c1a0c4f | Integer | 整數 |
| 366  4cb08643-17d9-46cd-bad2-0f3c78e23314 | Encoding speed setting. | 編碼速度設置。 |
| 367  87d74a93-6200-4db4-b988-0c8b751a114a | [1}[2]{3] | [1}[2]{3] |
| 368  39dae6a9-156f-4298-a7ce-847dca38920c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 369  8b9a8d21-de7d-47b2-b812-32f665b6225d | Boolean | 布爾型 |
| 370  8ff034d3-fe5e-4a53-8c93-7aada1b537c3 | Force 1-pass encoding. | 強制進行1遍編碼。 |
| 371  1119083c-c568-45ef-9f5e-36f5e71a0e49 | [1}[2]{3] | [1}[2]{3] |
| 372  0a1dc0f6-e261-4a09-a338-b3a19e1283da | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 373  843ca946-70a6-48db-8ecf-5c241b915aec | String | 細繩 |
| 374  1abf5bc0-c1a4-422e-86be-895107f89e7b | Codec-specific tuning option. | 特定於編解碼器的調整選項。 |
| 375  9a940132-9e4c-4549-9f84-9da24005e82a | [1] | [1] |
| 376  1ef977f5-2df4-4b1e-a1f8-2cc21417bb92 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 377  1efacbe9-32a5-4ac0-8554-881226ef207f | String/Number | 字串/數字 |
| 378  2fa2c35a-0cc0-4871-9f0e-d7eeb1553045 | Create a subclip of the original video, starting at a particular time. | 從特定時間開始，創建原始視頻的子剪輯。 |
| 379  1a55ff87-d88b-426b-a3bd-0016e34c067b | This can either be a timecode with a format of [1}[2]{3], or a decimal expressing the number of seconds to start at. | 可以是格式為[1}[2]{3]，或表示開始的秒數的小數。 |
| 380  72195d97-de4c-45cc-a611-a2241183a783 | [1}[2]{3] | [1}[2]{3] |
| 381  f7bec19a-c447-4a3e-acc5-edc3b7e66c63 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 382  0f32ff70-be95-4ef9-bf38-86996b1b161b | String/Number | 字串/數字 |
| 383  fc684a07-327e-4f79-ae7e-d44d0f628358 | Create a subclip of a particular length. | 創建特定長度的子剪輯。 |
| 384  5b82881c-435e-4dad-a28d-2121a4775b7b | This can either be a duration with a format of [1}[2]{3], or a decimal expressing the length of the clip in seconds. | 可以是格式為[1}[2]{3]，或以十進製表示的剪輯長度（以秒為單位）。 |
| 385  05a21053-0af8-4cd2-9a66-469f7b3e6eee | source duration | 源持續時間 |
| 386  cd214120-39a1-4f7f-8419-e50ef1bad218 | HDR settings | HDR設定 |
| 387  2a8adef4-4eb3-4c4e-89ed-d5d37035e77b | CAE also supports HDR10 and the following settings can be included in [1}[2]{3]. | CAE還支持HDR10，並且以下設置可以包含在其中[1}[2]{3]。 |
| 388  8e077549-8a1c-44c7-9c8a-61d81fd70faa | Additional Settings | 其他設置 |
| 389  c9e120ce-0b64-47ec-9016-b0d36318ddf8 | Name | 名稱 |
| 390  6843b92c-488a-4ed3-bb5d-ce0177188bdf | Type | 類型 |
| 391  2efe374f-53d6-4f59-a265-3085cd1e3ff5 | Description | 描述 |
| 392  69757a4b-76ac-4e89-a5bf-3b1631a8e089 | Default | 默認 |
| 393  5a37388a-bea1-43da-9ba1-09b1e0728207 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 394  37986922-00f7-4387-9ec8-1962ca50895e | Object | 目的 |
| 395  aadcf220-d583-4812-9e3b-88927f6f71f7 | Hash containing color volume and luminance settings for HDR outputs. | 包含用於HDR輸出的顏色量和亮度設置的哈希值。 |
| 396  e643485e-9027-4329-b856-9d62f899ce15 | none | 沒有任何 |
| 397  c69f6158-f6f7-4110-ac4a-cb6d93041ee1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 398  7aab1038-4bf4-4c8f-890b-3e6207e9f969 | Integer | 整數 |
| 399  f9c49ea2-35b1-4753-a2b7-0c6127255c6e | Maximum light level for the content as a whole nits or candelas per square meter (cd/m2) - integer values. | 整個內容的最大光強度為每平方米尼特或坎德拉（cd / m2）-整數值。 |
| 400  3e27f654-adfd-4310-9f1f-9910a8ad18a5 | none | 沒有任何 |
| 401  41436142-f1b7-4f1b-89bb-a4fc377cdef2 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 402  5703c4c6-479d-4fdb-bd36-dd9eb15d72c0 | Integer | 整數 |
| 403  8da54777-7331-4ea2-923f-d6a0c23d70c2 | Maximum average light level for content frames nits or candelas per square meter (cd/m2) - integer values. | 內容幀的最大平均照明度為每平方米尼特或坎德拉（cd / m2）-整數值。 |
| 404  646c48b0-0de4-4b79-a034-1376d8fa6fa1 | Although values up to 10000 are allowed, values in the 100-200 range will generally produce the best results. | 儘管允許的值最大為10000，但100-200範圍內的值通常會產生最佳結果。 |
| 405  c0341984-4e20-4fe1-b7fd-9f2156c576f0 | none | 沒有任何 |
| 406  9d8a1f23-176e-46ed-96b8-97ad07af73c1 | Video configurations settings | 視頻配置設置 |
| 407  02d51319-fd19-4a3c-ad3e-d8768904d608 | You may want to use this feature if CAE is not producing specific configurations you must have in your outputs. | 如果CAE未生成輸出中必須具有的特定配置，則可能要使用此功能。 |
| 408  cc0e9080-c93a-4993-bf04-2fc3640ab50f | This is an array of objects describing video resolutions and codec settings that CAE should/must produce as part of its output (see the [1}example above{2]). | 這是一個對像數組，描述了CAE應該/必須在其輸出中產生的視頻分辨率和編解碼器設置（請參見[1}上面的例子{2]）。 |
| 409  ff71f981-5731-4960-84d6-11ba37417544 | This array is [1}optional{2]. | 這個數組是[1}可選的{2]。 |
| 410  010a2437-0ddb-40e0-bd6a-400cf01c3d39 | If omitted, an array of default resolutions, ranging from 192x108 to resolution of content will be used as the default input set for CAE. | 如果省略，則默認分辨率數組（範圍從192x108到內容的分辨率）將用作CAE的默認輸入集。 |
| 411  57221460-0bf7-47c9-9425-f1e3d71b5de9 | Video Configuration Settings | 視頻配置設置 |
| 412  2dcbc263-74d4-460e-9d75-9ab7b99d8792 | Name | 名稱 |
| 413  a2aff41e-ff4b-47bd-9b3f-14bd66ee3275 | Type | 類型 |
| 414  c8bf4bfe-b40e-4aee-baa0-2bc795237bfa | Description | 描述 |
| 415  27492eef-f7a2-4019-b33f-f03e0cdf7022 | Required? | 必需的？ |
| 416  f5f3deb0-e1e1-4c98-95db-613ead6c4bcf | [1}[2]{3] | [1}[2]{3] |
| 417  0e0d4948-61af-4c58-a898-b954baf782f0 | Integer | 整數 |
| 418  bac0762b-70ac-4eba-bb0d-1a0473d6b35f | Video frame width \[pixels] | 視頻幀寬度\[像素] |
| 419  ba1fcb89-4003-4fac-b70d-2685d9e3d14a | required | 必需的 |
| 420  d93d6cba-78d1-456b-baad-e6e1c8ae97ae | [1}[2]{3] | [1}[2]{3] |
| 421  b2c9cd96-5506-4ec7-90af-8ffab95fad05 | Integer | 整數 |
| 422  ae8d22d5-e5d7-4d9f-b4d1-43f044f8a32c | Video frame height \[pixels] | 視頻框高度\[像素] |
| 423  f00d0644-351c-4087-a544-a1f5cf81f944 | required | 必需的 |
| 424  c5488e47-d4f8-4c47-83c7-082fefb36ad5 | [1}[2]{3] | [1}[2]{3] |
| 425  7283ef79-4620-408a-bed4-6844bc4265c5 | Integer:Integer pair | 整數：整數對 |
| 426  693aa336-6844-44fa-859e-b97ccee9183a | Sample aspect ratio (e.g. 1:1, 4:3) | 樣本長寬比（例如1：1、4：3） |
| 427  a4397d03-c8df-4f5a-a165-ebfa8124f6f3 | optional | 可選的 |
| 428  565b3f2e-bbbd-4402-8933-97c79116f216 | [1}[2]{3] | [1}[2]{3] |
| 429  c93ae2cf-b680-490a-b6a3-fe79aa845685 | Number | 數字 |
| 430  44525d80-ee52-4ee8-a100-c0380762dbf8 | Video frame rate \[fps] | 視頻幀率\[fps] |
| 431  0ec67f83-cf8c-4f82-b03e-85f6d3ea1068 | optional | 可選的 |
| 432  6fff8532-880a-4962-bbf8-c9bdca8e44ac | [1}[2]{3] | [1}[2]{3] |
| 433  a13deb07-1b1a-4f83-8ccd-40305a62685d | String | 細繩 |
| 434  b9824ce8-4572-4881-a5c0-5a3ee817638a | video codec profile | 視頻編解碼器配置文件 |
| 435  36bc14a0-1a0f-4766-a06b-871ae608a5c6 | optional | 可選的 |
| 436  2516d187-487e-424b-a42d-b1e02b744f38 | [1}[2]{3] | [1}[2]{3] |
| 437  cb43f581-c183-4ea1-964d-f5b46403d9f0 | String | 細繩 |
| 438  2d10ad81-76d8-48f3-8aa0-e83e3b9d1a91 | video codec level | 視頻編解碼器級別 |
| 439  819755f3-406e-451e-97d0-9d7dc52c4bfa | optional | 可選的 |
| 440  6ec82373-2292-4063-8eca-4fa5c20c9c08 | [1}[2]{3] | [1}[2]{3] |
| 441  443c0766-0ebd-4f10-a984-7b60e496884b | Integer | 整數 |
| 442  99ea4d51-fd61-4466-89ea-f95b24b365c9 | Constraint on number of reference frames. | 限制參考幀的數量。 |
| 443  0407e6a9-4445-4d72-a599-767098ffb928 | Default=4 (3 for H.264 baseline). | 默認值= 4（對於H.264基線為3）。 |
| 444  a27f5520-77d1-4277-a37b-0c192680dc65 | optional | 可選的 |
| 445  fef0a402-29d6-4cf9-bf26-0c1f6cb882c7 | [1}[2]{3] | [1}[2]{3] |
| 446  930d694e-ae93-44d4-8395-9d40dc1128cc | Integer | 整數 |
| 447  bf0348d0-8336-4aae-87a8-67c6f700a7c6 | Constraint on number of B frames. | 限制B幀數。 |
| 448  df910731-393d-4c46-b0ba-8894f422d5d5 | Default=3 (0 for H.264 baseline). | 默認值= 3（對於H.264基線為0）。 |
| 449  e496adc1-3412-40d3-bf21-b92811d6dd28 | optional | 可選的 |
| 450  2d2f6477-d7f4-466c-8d46-5e2605ffa6a7 | [1}[2]{3] | [1}[2]{3] |
| 451  238ed3cd-a65e-4379-aab5-c9cb38f63764 | Boolean | 布爾型 |
| 452  afa669c2-c7e5-4ec3-9835-9369740f278f | Setting this to true will guarantee the suggested configuration settings in the output. | 將此設置為true將確保在輸出中建議使用配置設置。 |
| 453  f56e20dd-0223-4711-8516-c36cb7e774e5 | Default = false. | 默認值= false。 |
| 454  f617eaab-cbec-4637-84b9-3f8042b8c142 | optional | 可選的 |
| **cae-settings.html**  **MQ971010 e0c619b8-8de2-4a13-95eb-6a877c102a07** | | |
| 1  6cbc4249-ffca-47f1-ab37-cedb4d2e3972 | --- title: | --- title: |
| 2  99d9633f-46a4-4331-a1c0-122418ec9dff | CAE Settings description: | CAE設置說明： |
| 3  8a943397-27e2-411d-ba21-cf04af4d02cb | This topic covers Context Aware Encoding (CAE) settings for Zencoder. parent: | 本主題涵蓋Zencoder的上下文感知編碼（CAE）設置。父母： |
| 4  1c9c5ec4-541c-4f46-9540-c310a04bf622 | General Settings grandparent: | 常規設置祖父母： |
| 5  4a5284f6-a6eb-4d78-93b7-74286ba38f04 | Encoding Settings --- | 編碼設置- |
| 6  12bd7be3-272e-4bb9-b390-d50e4308530c | \{\{ page.title }} | \{\{ page.title }} |
| 7  4917eab6-a5c4-447e-9fda-d740759ca214 | \{\{ page.description }} | \{\{ page.description }} |
| 8  b878086f-2e82-466f-ab44-a5995b171a74 | Overview | 概述 |
| 9  71b7d9ae-b927-42e8-a7b2-a1f80ca6d4a2 | Context Aware Encoding creates multiple renditions of your source video based on guidelines you provide, but also based on the characteristics of the video itself. | 上下文感知編碼會根據您提供的指南以及視頻本身的特徵來創建源視頻的多個副本。 |
| 10  091decdf-26e7-4213-abb2-cb0f2442d32f | This helps to avoid the cost of transcoding and storing your videos by creating renditions that will be essentially worthless, given the characteristics of the source. | 鑑於來源的特徵，通過創建本質上毫無價值的演繹，這有助於避免轉碼和存儲視頻的成本。 |
| 11  a06daed6-b914-4f2a-bcc7-528c172b7e36 | See the [1}CAE Guide{2] for additional information and recommendations on settings. | 見[1}CAE指南{2]有關設置的其他信息和建議。 |
| 12  97a8453f-0963-42a7-b8aa-3109d5dbfc82 | [1}[2]{3] | [1}[2]{3] |
| 13  24561c96-6601-43ff-ae25-0f88441001f3 | [1}API Versions:{2] | [1}API版本：{2] |
| 14  d691a510-b784-4d8a-b7db-048f844d91f3 | V2 | V2 |
| 15  e509ced3-7786-446e-a3f0-345c77262008 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 16  ebef156e-b51b-4983-94c8-dcedce48f714 | [1}Valid Array Item Values:{2] [3}[4]{5], [3}[7]{5] | [1}有效的數組項目值：{2][3}[4]{5]，[3}[7]{5] |
| 17  6ec8c895-1e97-48cf-9caf-1e15a11b0d01 | [1}Default Value:{2] none | [1}默認值：{2]沒有任何 |
| 18  503eb6d0-04d9-4751-80b4-1da4d359c4e5 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 19  40f84ee6-3612-4e01-b310-b6ef0175ad30 | VOD | 視頻點播 |
| 20  11eeb19c-a4f0-4189-bab0-540a2c9b2f0d | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 21  eaaf0400-4aea-4ed9-a081-072d08749812 | [1}Description:{2] | [1}描述：{2] |
| 22  564bff60-d787-49e6-99f1-8c11ff2e893c | For mixed-codec outputs, an array of the codecs to create renditions for. | 對於混合編解碼器輸出，要為其創建再現的編解碼器數組。 |
| 23  bb63a367-2ee1-41d2-b19d-9375c5ce23b5 | Currently, the allowed item values are [1}[2]{3] and [1}[5]{3]. | 目前，允許的項目值為[1}[2]{3]和[1}[5]{3]。 |
| 24  4c1a5a94-e239-46d3-b904-682e64cc5744 | [1}[2]{3] | [1}[2]{3] |
| 25  00025292-7eb5-4e26-baa5-a36e065e9204 | [1}[2]{3] | [1}[2]{3] |
| 26  154285d5-0916-4876-92e7-a8e5c4b150c1 | [1}API Versions:{2] | [1}API版本：{2] |
| 27  fd2b5ee8-d840-4aa8-bc86-d054ade98ebe | V2 | V2 |
| 28  1424b0e2-b17a-4a9f-9255-0e3d01a98f48 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 29  57c23143-2ab2-4987-be56-0586ae265f54 | [1}Default Value:{2] none | [1}默認值：{2]沒有任何 |
| 30  23c62d52-e755-451e-ae03-4489ebe7f142 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 31  79c141c3-351f-4db0-8f65-9bc7ca3fe6bd | VOD | 視頻點播 |
| 32  b3e88a3c-c2ed-49cc-a593-03809fb6cb0d | [1}Example:{2] | [1}例子：{2] |
| 33  1368a9cd-4f74-4d3c-8ef8-74838698cae5 | [1}[2]{3] | [1}[2]{3] |
| 34  c6860e22-84e8-45f9-ad22-902ddca70549 | [1}Description:{2] | [1}描述：{2] |
| 35  56d0d646-ee48-4ba1-a139-3cd2cd158d54 | For mixed-codec outputs, an object specifying the options for each codec. | 對於混合編解碼器輸出，一個對象，為每個編解碼器指定選項。 |
| 36  7e69d04c-714a-4783-944b-ee825fc9da4a | Each property is an object with the name [1}[2]{3] or [1}[5]{3], its properties are the set the constraints for renditions for that codec. | 每個屬性都是一個具有以下名稱的對象[1}[2]{3]或者[1}[5]{3]，其屬性是該編解碼器的演繹約束集。 |
| 37  c0c23c73-4ba6-420e-91bc-38e8fca571d5 | The allowed properties for these objects are: | 這些對象的允許屬性為： |
| 38  7a35316b-a2b9-4726-915e-c97089abc997 | [1}[2]{3] required | [1}[2]{3]必需的 |
| 39  b6718dbd-b4c4-47a3-a48e-11ed7b91230f | [1}[2]{3] | [1}[2]{3] |
| 40  1bc29da0-020c-4ef7-8ff1-d9ffe62985a6 | [1}[2]{3] | [1}[2]{3] |
| 41  267a5275-5527-405d-a3ee-613762f35dbd | [1}[2]{3] | [1}[2]{3] |
| 42  1beffd7e-590c-4de9-b58e-6c2810bee6f0 | [1}[2]{3] | [1}[2]{3] |
| 43  e0edca0a-f3a2-4806-8112-26a96df9a1ce | [1}[2]{3] | [1}[2]{3] |
| 44  c3bb24de-ab3f-4cda-969f-72c9edbede0d | [1}[2]{3] | [1}[2]{3] |
| 45  df610e75-4b8a-4f07-8243-2c78020f3624 | Note: these settings are also used at the global level. | 注意：這些設置也用於全局級別。 |
| 46  41a46f0a-00bb-48c2-91ec-8fed3b6efeca | When you are using settings both at the global and per-codec levels, the values must be compatible. | 在全局和每個編解碼器級別使用設置時，這些值必須兼容。 |
| 47  47cccfa8-62aa-447b-ae42-b3197d65c39f | For example, max\_renditions set at the global level must be greater than or equal to the sum of min\_rendition values set at the per-codec level. | 例如，在全局級別設置的max\_renditions必須大於或等於在每個編解碼器級別設置的min\_rendition值的總和。 |
| 48  b53f9c04-7a81-47b4-8783-f95102a12074 | [1}[2]{3] | [1}[2]{3] |
| 49  9ee1e1a6-faf8-4bef-9c76-8237c7f3345f | [1}[2]{3] | [1}[2]{3] |
| 50  2ab7a97c-ba9e-4d34-803c-c89932ed5238 | [1}API Versions:{2] | [1}API版本：{2] |
| 51  9ea58b42-4130-4708-a64b-452d5b8f3b16 | V2 | V2 |
| 52  1fa756fb-bb6d-409b-9a4e-fd6491e533d3 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 53  5aa0394e-a45c-4e34-b5ad-265af2f3d1ef | [1}Valid Values:{2] | [1}有效值：{2] |
| 54  0a855a4b-0af9-48a2-b5bf-b7f89782c7e0 | 1-15 | 1-15 |
| 55  6be48d38-95de-4c0e-889a-cbb68e0a34c9 | [1}Default Value:{2] | [1}默認值：{2] |
| 56  5bbda497-ef3e-4366-b3ee-a114b3f0a280 | 1 | 1 |
| 57  7fcd4d13-25d4-4b68-a6c4-5ced91f1110d | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 58  b9c642f5-52ba-4104-9ac8-86f32d134c92 | VOD | 視頻點播 |
| 59  de280eea-98e6-46c2-b9f3-9684cd206ff3 | [1}Example:{2] | [1}例子：{2] |
| 60  8c912ea3-3891-4977-865f-8f8036f95b67 | 3 | 3 |
| 61  c3786529-8476-43da-a750-995b8c2bd039 | [1}Description:{2] | [1}描述：{2] |
| 62  5d5308fc-7f8e-430d-a06a-580330de805a | The minimum number of renditions to generate. | 生成的最小演繹數。 |
| 63  a77f9274-154a-4d76-9017-c4589c61d143 | [1}[2]{3] | [1}[2]{3] |
| 64  049a2ca2-048d-41d6-90e1-913b3209f2a5 | [1}[2]{3] | [1}[2]{3] |
| 65  0968aa9c-8e97-4f59-8b5a-266b5a7b61cd | [1}API Versions:{2] | [1}API版本：{2] |
| 66  b6b57778-2aaa-41f9-8b43-faffecbebc21 | V2 | V2 |
| 67  699aff4a-793e-4143-8a11-f8453d28f84a | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 68  2e4187a0-f3cf-481f-bb5f-75934ca81ac6 | [1}Valid Values:{2] | [1}有效值：{2] |
| 69  c294f6bf-1ed5-44e2-a525-72fbfbd481ff | 1-15 | 1-15 |
| 70  2efbb2a5-fe0c-4a01-87d2-1cdec4f61624 | [1}Default Value:{2] | [1}默認值：{2] |
| 71  a152a499-8304-45cc-95bb-ffbc03dddae7 | 8 | 8 |
| 72  8f180f22-c077-4e0f-b8b4-438eee1b3155 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 73  29c01c32-101f-48dd-9867-7d93dbb597fb | VOD | 視頻點播 |
| 74  bedb7355-17e6-463f-a05f-4250a94bed06 | [1}Example:{2] | [1}例子：{2] |
| 75  029ff40a-4d40-4ed6-88b6-d1411b24532a | 10 | 10 |
| 76  882009b3-78bb-4400-80a6-3066a3cd9aee | [1}Description:{2] | [1}描述：{2] |
| 77  d23a40ca-656b-4adf-8858-7a918a91214f | The maximum number of renditions to generate. | 生成的最大演繹數。 |
| 78  1bfd92af-d9b8-4c62-90a8-6b5402f63b66 | [1}[2]{3] | [1}[2]{3] |
| 79  f7816b3f-ed54-4c7a-a5a0-557a721b9687 | [1}[2]{3] | [1}[2]{3] |
| 80  678b6798-c20d-44f3-8b60-0ab13550ccf3 | [1}API Versions:{2] | [1}API版本：{2] |
| 81  39ff7b84-9241-4b72-a890-9b8d4b4391e5 | V2 | V2 |
| 82  1da79e5c-abb3-4618-85a4-74f69ae68dd4 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 83  483ed36e-27cd-4891-b795-af3c0d647b71 | [1}Valid Values:{2] | [1}有效值：{2] |
| 84  3875d627-874c-4dc3-a312-35369cc4de1c | 16x16 - 8192x8192 | 16x16-8192x8192 |
| 85  40278dee-157b-494a-93c2-1408e9c9b1d7 | [1}Default Value:{2] | [1}默認值：{2] |
| 86  87d44d74-985f-4df8-a6a1-1cc17259bc11 | 192x108 | 192x108 |
| 87  5b440dad-e33b-4b7e-9032-e37f15cac114 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 88  4681ac45-f731-434b-9dd7-8c986ed9696b | VOD | 視頻點播 |
| 89  9e3b1940-323d-417a-8316-cb6abd09cb9c | [1}Example:{2] see below | [1}例子：{2]見下文 |
| 90  c5bbe883-10ce-48a1-bcdc-3a6a73eb85b5 | [1}Description:{2] | [1}描述：{2] |
| 91  4fe54d84-e2bc-4506-a269-6571dde1f7b8 | Minimum resolution to be considered for the ladder. | 梯子要考慮的最小分辨率。 |
| 92  1b92449b-67c2-4634-bba3-71b684945cac | [1}[2]{3] | [1}[2]{3] |
| 93  4af88107-ea39-489a-a902-43ac7f69d470 | [1}[2]{3] | [1}[2]{3] |
| 94  2e7ced8a-6a3d-4f8c-b1a5-3769f889c195 | [1}API Versions:{2] | [1}API版本：{2] |
| 95  531df4dc-286c-41cc-bb3d-cb44bae9c7cc | V2 | V2 |
| 96  853a836e-0c27-4281-a576-5a38ecb19fb0 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 97  116d3c64-7c4b-40dd-b2eb-a774a512302d | [1}Valid Values:{2] | [1}有效值：{2] |
| 98  5acb8f01-0c31-4322-b217-62375673f3b4 | 16x16 - 8192x8192 | 16x16-8192x8192 |
| 99  e038a80d-3b20-4e85-9a1d-5b0917da785f | [1}Default Value:{2] source resolution | [1}默認值：{2]源分辨率 |
| 100  c1f6a48a-bc7b-447c-af90-4df14afdd76e | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 101  a2c6c9ee-b63f-4dc7-8d28-bc572d140290 | VOD | 視頻點播 |
| 102  4ffe55fb-9d21-4564-83df-805ca89117a3 | [1}Example:{2] see below | [1}例子：{2]見下文 |
| 103  9b6d061e-1116-42c7-9c87-0452c13ee14e | [1}Description:{2] | [1}描述：{2] |
| 104  fe8945cc-3150-4a45-a5aa-7adcb1649207 | Maximum resolution to be considered for the ladder. | 梯子要考慮的最大分辨率。 |
| 105  14a21eeb-032b-476f-a8e5-84943ee4b2e7 | [1}[2]{3] | [1}[2]{3] |
| 106  65dc0eb8-2129-46b1-bb53-deac0626466a | [1}[2]{3] | [1}[2]{3] |
| 107  e1629ab5-5d11-4ad7-93f1-2eff2e1364b4 | [1}API Versions:{2] | [1}API版本：{2] |
| 108  ea85f9f9-10ad-444d-bd7e-d2e81a483079 | V2 | V2 |
| 109  ddfeade9-fb89-4773-b718-288b1b9ddf2e | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 110  29aad525-090a-4cfe-aacc-801784da4d3f | [1}Valid Values:{2] | [1}有效值：{2] |
| 111  6dacff15-900d-44d3-ab3f-c46e5150d5a0 | 0.1 - 120 | 0.1-120 |
| 112  229a4212-bc07-4224-ac21-04fa23995e32 | [1}Default Value:{2] | [1}默認值：{2] |
| 113  17e0740b-f55e-4b00-92f0-bd8d35274331 | 30 | 30 |
| 114  34cb2a31-eb19-40f5-adb9-25ba23633d7e | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 115  d843f0cd-17f5-4d4d-8b4c-6f5afe94245b | VOD | 視頻點播 |
| 116  73c7711f-d6e5-4360-8341-67638d3ecb8f | [1}Example:{2] | [1}例子：{2] |
| 117  a1b11c2b-1725-4029-be17-b1963873ad83 | 60 | 60 |
| 118  8590d854-e0cd-4188-8756-099df36199d8 | [1}Description:{2] | [1}描述：{2] |
| 119  18e4151f-9f4e-4eda-a111-f040b2d52560 | Maximum frame rate that can be used. | 可以使用的最大幀速率。 |
| 120  e4b8c468-8cf1-44d2-b3de-24c40c892033 | [1}[2]{3] | [1}[2]{3] |
| 121  e64c5f42-1971-463a-9e90-6ccefd3cb59d | [1}[2]{3] | [1}[2]{3] |
| 122  1844f040-b621-4c81-b4fd-b5b517ebece3 | [1}API Versions:{2] | [1}API版本：{2] |
| 123  2d752ff7-6c38-408b-a81e-815043cbcacf | V2 | V2 |
| 124  82737093-5cd6-4bb0-9756-c95028ddbd97 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 125  65407b33-5aa0-4bfc-bc5c-3bcc1f1311aa | [1}Valid Values:{2] | [1}有效值：{2] |
| 126  406c838b-4005-43cd-af40-2d13feae06fb | 0.5, 1.0 | 0.5、1.0 |
| 127  f9c0fd7e-cb4f-42aa-aa02-b2eec802150f | [1}Default Value:{2] | [1}默認值：{2] |
| 128  0f7dacf9-5aef-42a2-ad32-d95990a98f64 | 0.5 | 0.5 |
| 129  45487449-e626-4f3e-80b6-908a993fffad | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 130  1f601ce9-0839-4b82-8124-76673d312f85 | VOD | 視頻點播 |
| 131  f9d831c4-0722-4ef4-810b-059e8e58e412 | [1}Example:{2] | [1}例子：{2] |
| 132  3614637d-c6f3-4568-a526-45094ed53cdc | 0.5 | 0.5 |
| 133  32a10d5c-287a-46bf-a91a-547f778bcc58 | [1}Description:{2] | [1}描述：{2] |
| 134  a94e0281-7699-45ad-a089-3e3a162c6ff1 | Keyframe rate. | 關鍵幀速率。 |
| 135  84b5fa23-c45b-4f66-95a8-5b3c37956b1e | This value can be either 0.5 or 1. | 該值可以是0.5或1。 |
| 136  dee3b637-6997-4e52-a448-5437ff9c0cf0 | For SSAI enabled content, this value needs to be 1. | 對於啟用了SSAI的內容，此值必須為1。 |
| 137  62e05b20-d356-4fb2-9d4a-4ca18cef167b | [1}[2]{3] | [1}[2]{3] |
| 138  83ebc812-f490-4360-abba-40f33c99b433 | [1}[2]{3] | [1}[2]{3] |
| 139  26f6308d-f63e-4856-af66-96f57b9cd22c | [1}API Versions:{2] | [1}API版本：{2] |
| 140  8d1d74b1-b2c5-41fa-9a30-2ea67afd4734 | V2 | V2 |
| 141  e9982571-2d6f-4ef2-b2cd-700946a686b9 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 142  1ffda8f1-ad64-41cc-b98a-89c37f0db803 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 143  13719cd6-88c3-4da5-a0f3-2bcfccdbe4c6 | [1}Default Value:{2] true | [1}默認值：{2]真的 |
| 144  9226563d-a709-48a1-ba83-2971f3ef86aa | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 145  3335846c-0f14-4c92-908e-e1ef716b508f | VOD | 視頻點播 |
| 146  f712476d-c9c3-4e75-a8c3-ba98bbde07a3 | [1}Example:{2] true | [1}例子：{2]真的 |
| 147  25e61f7c-fd8b-4ab3-a09c-acb701238f2e | [1}Description:{2] | [1}描述：{2] |
| 148  5e114fb6-0333-408b-a844-3219d2203ae2 | Instructs generator to use same frame rate across all renditions. | 指示生成器在所有演繹中使用相同的幀頻。 |
| 149  1a532193-b7b8-46d1-a2f6-d55bed769cb3 | If false, H.264 baseline profile renditions at resolutions below 360p will be assigned halved frame rate. | 如果為假，則將為分辨率低於360p的H.264基線配置文件再現分配一半的幀速率。 |
| 150  304da9ee-7ad6-4198-a146-1fa996373f86 | [1}[2]{3] | [1}[2]{3] |
| 151  accb0d1e-f5eb-43c0-9544-aa788bdba4a4 | [1}[2]{3] | [1}[2]{3] |
| 152  a61fd2b3-7810-4f83-be7d-b4b464b36cda | [1}API Versions:{2] | [1}API版本：{2] |
| 153  c889a6eb-d513-4d92-96ba-aa611ec4c10e | V2 | V2 |
| 154  b600bf87-9014-40af-8063-281cfe71929f | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 155  9496b66f-f777-48fd-b60f-64b3b8f68d48 | [1}Valid Values:{2] | [1}有效值：{2] |
| 156  ec0cb743-25a9-4ca4-a0e6-6da221d5a24d | 40 - 400 | 40至400 |
| 157  3365d15d-8c57-4a71-bc4c-a6b93bda62f0 | [1}Default Value:{2] | [1}默認值：{2] |
| 158  1ff44cea-625e-4a34-8d17-9b5feba5eabe | 200 | 200 |
| 159  10b30b16-0204-4ef5-bb41-6a931fcb1710 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 160  e0e6da74-b33e-49d8-8f87-39e97b2e67c3 | VOD | 視頻點播 |
| 161  c451e63d-b7bd-49bc-8e23-61b992281b5c | [1}Example:{2] | [1}例子：{2] |
| 162  628f37a6-3955-4cf8-a4d7-66d85c1d7816 | 300 | 300 |
| 163  3f12cf53-9218-4d88-a479-56e979bdd174 | [1}Description:{2] | [1}描述：{2] |
| 164  1a5f6dc5-39dc-4eda-a10c-07ef0a749817 | Minimum bitrate \[kbps] that can be used. | 可以使用的最小比特率\[kbps]。 |
| 165  e4cd376c-9ae1-491b-9ab7-d03c0c549d55 | [1}[2]{3] | [1}[2]{3] |
| 166  3e7bf30d-fe0d-4ab3-abb2-dfce75bcc5df | [1}[2]{3] | [1}[2]{3] |
| 167  6e4285ca-190b-4427-a3ee-63353bb061c7 | [1}API Versions:{2] | [1}API版本：{2] |
| 168  3d95d0d0-0aae-41eb-a568-0d0c4c875f0a | V2 | V2 |
| 169  ccabb05e-0399-4ac7-8013-fe776b5421b4 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 170  a391a6bb-014c-4e2e-91c6-ff93d92b122a | [1}Valid Values:{2] | [1}有效值：{2] |
| 171  b27b1c13-6f63-48af-ad75-7532e48c4c9b | 400 - 40000 | 400-40000 |
| 172  72a11d2d-b10a-41bf-9326-af1e238f9933 | [1}Default Value:{2] | [1}默認值：{2] |
| 173  893fe58f-386d-44d9-b2b8-10a965fc3f7b | 15000 | 15000 |
| 174  c246090b-669f-413e-9bd9-ed74d357d65c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 175  02436ffa-c744-479b-8fec-56dab73c82f4 | VOD | 視頻點播 |
| 176  42733f66-ac46-4845-97cf-d295217573f7 | [1}Example:{2] | [1}例子：{2] |
| 177  9411e0c5-8cf7-4bc4-af0e-ba836dff4843 | 20000 | 20000 |
| 178  a40d453e-9279-4acc-96c5-091b370105d8 | [1}Description:{2] | [1}描述：{2] |
| 179  e0e19a97-59cd-4238-bede-0d84a0d6dfe1 | Maximum bitrate \[kbps] that can be used. | 可以使用的最大比特率\[kbps]。 |
| 180  f5d97c17-9d74-40f6-b5fe-824c40257833 | [1}[2]{3] | [1}[2]{3] |
| 181  f0a5bc75-1bef-4d33-b7ba-44a413cf2468 | [1}[2]{3] | [1}[2]{3] |
| 182  d8e754ec-27f9-48d5-a275-c5a3a61a31a1 | [1}API Versions:{2] | [1}API版本：{2] |
| 183  52fa31bb-571e-4d34-8cf9-4fa48adc7ec0 | V2 | V2 |
| 184  4256e173-ec3b-4225-aa9e-c525ec8d0cf8 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 185  b68d55d1-876d-4427-ba87-7b2682b7b1b1 | [1}Valid Values:{2] | [1}有效值：{2] |
| 186  686ccc12-aa05-4522-ab61-5dd3eff9bc22 | 40 - 1000 | 40-1000 |
| 187  a1a56926-4e95-46df-b84a-31f88b457882 | [1}Default Value:{2] | [1}默認值：{2] |
| 188  a6463464-da73-4998-a26e-47177a198c74 | 400 | 400 |
| 189  502a50e4-c2bf-45cc-b141-9d979442b94e | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 190  abe0211e-d83d-4de0-8cdc-882398747f01 | VOD | 視頻點播 |
| 191  c3f82008-cbd6-4e9b-a612-a965ddf7cc19 | [1}Example:{2] | [1}例子：{2] |
| 192  dc7b88d0-ebe7-441c-a557-544512e72149 | 700 | 700 |
| 193  f4736bb3-ff58-488e-83f1-1d628da88eae | [1}Description:{2] | [1}描述：{2] |
| 194  dcf36bb8-6015-44b3-a74e-6d10efc49d22 | Maximum bitrate \[kbps] that can be used for first rendition. | 可用於首次重演的最大比特率\[kbps]。 |
| 195  cfe6e798-36fa-448f-bfe5-8216c34f1572 | [1}[2]{3] | [1}[2]{3] |
| 196  9df063c0-e1c1-43e2-9999-b8e4a56613a5 | [1}[2]{3] | [1}[2]{3] |
| 197  0b70afbc-2c04-4421-8650-a02440779904 | [1}API Versions:{2] | [1}API版本：{2] |
| 198  e4518dd5-02b2-4680-a02f-04c18aafbd16 | V2 | V2 |
| 199  0dfb84d8-6a0b-465d-a0de-ef84b1058955 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 200  d2b3f06b-c8f8-4bde-ba48-ae4bb83175d5 | [1}Valid Values:{2] | [1}有效值：{2] |
| 201  85d454bf-f0fd-41f9-b50a-e5c99786ac25 | 1 - 100 (%) | 1-100（％） |
| 202  5980e625-0b2d-4243-9975-0bf157a30c7e | [1}Default Value:{2] | [1}默認值：{2] |
| 203  ddea7e74-65e4-4c22-aca1-4e64271d1437 | 30 (%) | 30（％） |
| 204  2825a6f0-9d81-46ab-8e3b-13ce01c68ffb | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 205  75acdd09-a9f8-4f6a-b2ad-550c74ee19c7 | VOD | 視頻點播 |
| 206  c5298b27-b8ea-4587-888e-a7d23722b6c1 | [1}Example:{2] | [1}例子：{2] |
| 207  7ce571f6-404d-42b5-b5b3-d489b9ff2143 | 20 | 20 |
| 208  ed16379f-6a5f-49e4-8efb-21b8c082d647 | [1}Description:{2] | [1}描述：{2] |
| 209  bc4fdc57-c4d3-4cad-bf29-60afe093bb52 | Minimum relative change in bitrate between renditions. | 再現之間比特率的最小相對變化。 |
| 210  7394a976-5749-481a-9aab-6d3fd1b2dbec | [1}[2]{3] | [1}[2]{3] |
| 211  cfc0c4a3-d38a-4ab3-b806-9cbf72c4c180 | [1}[2]{3] | [1}[2]{3] |
| 212  14fc9258-bb17-42ae-babc-599fafce3e2b | [1}API Versions:{2] | [1}API版本：{2] |
| 213  5ffffdcc-8da5-485a-8830-e161625edd79 | V2 | V2 |
| 214  2525e6bd-5b81-4bea-88aa-188891de34d3 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 215  c7bc6d1b-3ecd-445b-ae72-7b7847ce3212 | [1}Valid Values:{2] | [1}有效值：{2] |
| 216  056ed74d-5fe5-454c-9c4f-80dac7ce686a | 1 - 100 (%) | 1-100（％） |
| 217  ff25c18c-f2a4-47ec-890a-be9fd62d7b14 | [1}Default Value:{2] | [1}默認值：{2] |
| 218  45261409-63a9-48ba-b02f-e79ab80f5c8f | 90 (%) | 90（％） |
| 219  4b1c0c51-5858-4b18-bdaf-c290e68d76bb | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 220  74a53674-fa06-488c-a2d5-e8f6247a78ea | VOD | 視頻點播 |
| 221  cd5dcfc5-8b1b-4042-9e22-5337c9620c89 | [1}Example:{2] | [1}例子：{2] |
| 222  ce8f81a6-a680-4ddd-94ed-cdf07f02a381 | 80 | 80 |
| 223  f2b28065-11c2-4403-9b7e-b750bea397ac | [1}Description:{2] | [1}描述：{2] |
| 224  6b788ef2-72fa-4ff7-86ad-79d007afba1d | Maximum relative change in bitrate between renditions. | 再現之間比特率的最大相對變化。 |
| 225  0caae1d1-83f1-4eaa-a3d4-7f6778714c15 | [1}[2]{3] | [1}[2]{3] |
| 226  bb5df764-3850-453c-88da-2842b47d1b59 | [1}[2]{3] | [1}[2]{3] |
| 227  1ed858bb-b63f-4f24-92a4-ca2273e2a1d1 | [1}API Versions:{2] | [1}API版本：{2] |
| 228  34a50533-ea69-4e57-8838-ac60f040de5d | V2 | V2 |
| 229  0bc85380-e868-4401-ab04-36b5a995dba2 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 230  c1674c47-8a24-4c76-b52d-fb15efdad29a | [1}Valid Values:{2] h264, hevc | [1}有效值：{2] h264，hevc |
| 231  9935b0da-704d-45ef-a9d4-a71638e5cf7d | [1}Default Value:{2] h264 | [1}默認值：{2] h264 |
| 232  5a7ff4ff-5564-46e1-aaca-7fad7dfd526a | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 233  6c98be9a-3f86-4caa-b616-76ccc19d75bc | VOD | 視頻點播 |
| 234  54acdc59-8a12-44ad-825a-e71330d2affe | [1}Example:{2] h264 | [1}例子：{2] h264 |
| 235  5ed42895-e130-4f4b-93a1-42e8b352a18e | [1}Description:{2] | [1}描述：{2] |
| 236  e34435a7-47c8-4855-84a7-23dea51c8ee9 | Video codec to use. | 要使用的視頻編解碼器。 |
| 237  6c6de348-665a-42ae-ac5c-5bd0d91a64bd | [1}[2]{3] | [1}[2]{3] |
| 238  b5a9705e-a515-40f4-b50b-a6d857779703 | [1}[2]{3] | [1}[2]{3] |
| 239  db2b5bf2-a48e-4913-8fdf-8fe689c070a2 | [1}API Versions:{2] | [1}API版本：{2] |
| 240  aaa3669a-8c63-4a6a-a5a6-92c81c99eea7 | V2 | V2 |
| 241  a365e123-d8e5-43d7-a27a-2f86e732979e | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 242  73c441b2-a8ec-4792-901b-d5affcbafb4e | [1}Valid Values:{2] | [1}有效值：{2] |
| 243  0cae565e-3d9b-400d-9c4f-e22b74d0406c | 1.0 - 2.0 | 1.0-2.0 |
| 244  ad314cfb-1d82-4c14-9df9-e83b95fa576b | [1}Default Value:{2] | [1}默認值：{2] |
| 245  a12eb7eb-e049-40f3-8af7-be60920f3c6a | 1.3 | 1.3 |
| 246  0bb8fc89-1366-4604-8552-4de7cef322f3 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 247  e4dc5bd9-e7ca-4787-b440-0fdf238593a5 | VOD | 視頻點播 |
| 248  6f7940f2-6ce1-4aff-93a5-3c4ed4d483a9 | [1}Example:{2] | [1}例子：{2] |
| 249  dc70dd0d-c36f-41c2-92da-5c60e045e160 | 1.5 | 1.5 |
| 250  268ec47a-dd92-4543-a7bf-4500fc5e846f | [1}Description:{2] | [1}描述：{2] |
| 251  e602c4de-fddb-4fbd-a4da-1c1089049366 | Ratio of maximum bit rate to average bitrate to be used for VBR encoding. | 用於VBR編碼的最大比特率與平均比特率之比。 |
| 252  88f42e70-5882-4d7f-a02c-a12e16c8b858 | [1}[2]{3] | [1}[2]{3] |
| 253  bcf491da-0259-456f-a6b1-d10743d6a8c6 | [1}[2]{3] | [1}[2]{3] |
| 254  a6f03fc0-b1d3-4f22-8bb8-505f326b357a | [1}API Versions:{2] | [1}API版本：{2] |
| 255  32410042-3e81-429b-a02b-4022470ad7c6 | V2 | V2 |
| 256  8c4d00d0-931e-4107-b4ad-981ed12c2b89 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 257  018665e6-7fa4-42a7-a72f-c1ad3687f7a3 | [1}Valid Values:{2] | [1}有效值：{2] |
| 258  fd8302ab-5fbc-4fd1-bd6b-37afa2bfb2d7 | 1.0 - 4.0 | 1.0-4.0 |
| 259  df3c5065-a1c9-4f27-a997-13289a3534e3 | [1}Default Value:{2] | [1}默認值：{2] |
| 260  910d1ece-7a20-4655-9c1a-34cf8dd8028b | 2.0 | 2.0 |
| 261  365328ed-5f9d-4610-addc-1d27fee4cf1e | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 262  34b71c91-55c7-4772-b07e-8d97f2006f33 | VOD | 視頻點播 |
| 263  e06c6363-801c-4e7e-913b-d698eb75475f | [1}Example:{2] | [1}例子：{2] |
| 264  c0db4bbb-a921-4490-ab7b-bcd3c2ff42b4 | 2.5 | 2.5 |
| 265  d410883d-0510-40db-bd89-3661222a7a65 | [1}Description:{2] | [1}描述：{2] |
| 266  bed6a3e4-5389-4316-9760-4c219cddb56d | Ratio of decoder buffer size to average bitrate to be used for VBR encoding. | 解碼器緩衝區大小與平均比特率之比，用於VBR編碼。 |
| 267  84a4e5ce-4669-4150-b81f-b147b5c00821 | [1}[2]{3] | [1}[2]{3] |
| 268  d1e299e2-f806-44e3-8e76-3ff11c47d7fc | [1}[2]{3] | [1}[2]{3] |
| 269  4b2c3801-83c6-472a-a9bf-fbe08d313bac | [1}API Versions:{2] | [1}API版本：{2] |
| 270  2d3a36bd-95cb-47c0-b5d7-39f0a6ad794a | V2 | V2 |
| 271  d1fe5690-a9a5-4b90-a772-80625764bf76 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 272  081a19fb-b89c-4631-b8db-e42b55e73b2c | [1}Default Value:{2] | [1}默認值：{2] |
| 273  ee64b658-b50e-44b9-b3f5-5e5fd6f05c90 | 64 \[KBPS] | 64 \[KBPS] |
| 274  9f6823a6-d657-48ae-911b-ba373992663d | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 275  64cdddc5-5d3b-4f5b-91b3-b09e11840b81 | VOD | 視頻點播 |
| 276  737cf079-048c-4d83-adcb-e3d4142c7dfa | [1}Example:{2] | [1}例子：{2] |
| 277  6ac3cdf0-d7d6-4b86-8a9c-ec447113e105 | 128 | 128 |
| 278  3f423d15-7412-42fb-810f-98d4e7f6994e | [1}Description:{2] | [1}描述：{2] |
| 279  fbbb72a1-48b6-4512-936f-bd4442396381 | Constant added when computing maximum bitrate. | 計算最大比特率時添加的常數。 |
| 280  8c11f52b-6701-4bb2-8dc2-7e53e316696a | [1}[2]{3] | [1}[2]{3] |
| 281  a0cac687-79af-4970-8768-84b3472956c7 | [1}[2]{3] | [1}[2]{3] |
| 282  523d6e11-48f5-414c-b46b-7fab0e28629e | [1}API Versions:{2] | [1}API版本：{2] |
| 283  ba9366fe-7eae-4353-a73a-c2e63ef8528f | V2 | V2 |
| 284  6b3318cb-b179-45c9-8427-dfd7eb72840e | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 285  08e6bd85-e22b-4532-bc2f-c6c89ccbe5e4 | [1}Default Value:{2] | [1}默認值：{2] |
| 286  3ee236c9-2e22-46a0-879c-9a0bce6a4731 | 85 \[KBPS] | 85 \[KBPS] |
| 287  801e209d-c9ab-45d5-a856-421789b44d5d | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 288  afb01931-4cb9-409c-96a7-47569863772b | VOD | 視頻點播 |
| 289  0a3bb96b-0482-48c9-9fbc-4862a035ebb7 | [1}Example:{2] | [1}例子：{2] |
| 290  465c5456-b105-4027-8008-aa9ba3edc276 | 100 | 100 |
| 291  4f152a5d-ce4c-4f89-86f6-555c27c542d0 | [1}Description:{2] | [1}描述：{2] |
| 292  28deb0be-2b31-4a8b-b252-5c55f76dfb58 | Constant added when computing VBV buffer size. | 計算VBV緩衝區大小時添加的常數。 |
| 293  de0cafed-eca1-4ccd-819c-861794ad46a0 | [1}[2]{3] | [1}[2]{3] |
| 294  b21b45f9-0dc1-4608-8ce0-82240b474166 | [1}[2]{3] | [1}[2]{3] |
| 295  3cd348d4-8e0c-44c7-af93-8e5b669aaace | [1}API Versions:{2] | [1}API版本：{2] |
| 296  f1b7655d-74fa-4e17-aa4f-e33f46e26124 | V2 | V2 |
| 297  0b078ade-7935-402a-bb28-a1520c3d8639 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 298  76c6e607-1813-4d0d-8b64-9002ca027e90 | [1}Valid Values:{2] -40.0 - 40.0 | [1}有效值：{2] -40.0-40.0 |
| 299  110c5404-a9cd-4213-87d8-3763cb69440c | [1}Default Value:{2] | [1}默認值：{2] |
| 300  bc12fa1f-db1e-43a2-92aa-4bf352431de7 | 0 | 0 |
| 301  9792ca46-2c79-455a-ad84-2e4905c25b37 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 302  f1b18c4f-853f-4a8e-8bd5-8a6ee300bc5d | VOD | 視頻點播 |
| 303  beaf3f4f-bc0a-4c48-bf3a-4d1b0168b693 | [1}Example:{2] | [1}例子：{2] |
| 304  af6bfe0e-6c4d-401e-8dae-f4c58b5bdbc8 | 2 | 2 |
| 305  37a87a6e-c119-4dbc-b46e-841adccaf34b | [1}Description:{2] | [1}描述：{2] |
| 306  f72a18ed-ed75-4f33-9724-702dfaf28f31 | By setting [1}[2]{3] to a positive number from 1 to 40, CAE profiles will have higher video quality at the cost of higher bitrates. | 通過設置[1}[2]{3]從1到40的正數，CAE配置文件將以更高的比特率為代價，提供更高的視頻質量。 |
| 307  f4308e35-ccaf-4764-a7e4-e576127dfcb6 | Similarly, given a number in the range from -1 to -40 one can lower the bitrates, at the cost of decreasing video quality. | 類似地，給定一個介於-1到-40之間的數字，可以降低比特率，但以降低視頻質量為代價。 |
| 308  7e0653cc-165a-4a5a-9097-61349bf9c17b | For example, with -10 one can expect approximately 10% lower bitrates. | 例如，如果設置為-10，則比特率可能會降低約10％。 |
| 309  bf1baa4b-867c-4ffc-bfce-f699e7822992 | With 10, bitrates will in general increase around 10%. | 比特率為10時，比特率通常會提高10％左右。 |
| 310  6fc5262a-9e41-44fd-be44-a3b6559a294b | These numbers are approximations, since CAE for positive values of [1}[2]{3] takes extra precautions in ensuring very high video quality, and there may be other parameters that limit the bitrates such as granularity and number of renditions. | 這些數字是近似值，因為CAE表示正值[1}[2]{3]在確保非常高的視頻質量方面採取了額外的預防措施，並且可能存在其他限制比特率的參數，例如粒度和再現數。 |
| 311  64841974-d950-4a0a-9253-9012657293c8 | Since typical content and desired video quality vs bandwidth vary greatly, it may be advisable to experiment with different values. | 由於典型的內容以及所需的視頻質量與帶寬的差異很大，因此建議嘗試使用不同的值。 |
| 312  67cdbbe6-e4bc-4acc-8eba-dda549a92b01 | [1}[2]{3] | [1}[2]{3] |
| 313  4ecf628a-1883-4e4b-a13d-c92e72f1cd10 | [1}[2]{3] | [1}[2]{3] |
| 314  4828b5b1-b0c3-406d-9d78-ec06d3491053 | [1}API Versions:{2] | [1}API版本：{2] |
| 315  cca3b60d-6e26-461e-8caf-dd10327eeb0e | V2 | V2 |
| 316  563d9180-d35a-4be7-843d-f82f4d39f287 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 317  6a579b1c-87ba-4755-b892-2842b7c23ccc | [1}Default Value:{2] true | [1}默認值：{2]真的 |
| 318  f760c652-7041-4b5a-9093-d9b6422057ea | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 319  5e7faa67-8ebe-45fb-8c6e-05667e26c18a | VOD | 視頻點播 |
| 320  75625adc-0a9c-40fc-8cf5-584f9cd2ac20 | [1}Example:{2] false | [1}例子：{2]錯誤的 |
| 321  8d952248-5ace-4280-ab41-e9e04293e6a2 | [1}Description:{2] | [1}描述：{2] |
| 322  c1dc3c43-9d0c-414d-aa89-32a52c86211a | At least one rendition used in the profile will be baseline profile. | 配置文件中使用的至少一種格式將是基準配置文件。 |
| 323  d1f6d70b-60f2-4225-87ff-6510b85d5c25 | Note that [1}[2]{3] is [1}[5]{3] by default, and it requires [7}at least one rendition{8] to have a resolution at or below 512x288. | 注意[1}[2]{3]是[1}[5]{3]默認情況下，它要求[7}至少一次演繹{8]具有512x288或以下的分辨率。 |
| 324  d0769eba-fd00-41d4-83d1-e75970bb9646 | [1}[2]{3] | [1}[2]{3] |
| 325  b937c762-d26a-45c2-8a8e-933079c2f2ea | [1}[2]{3] | [1}[2]{3] |
| 326  3c98a98b-8e94-47af-8eed-2a16454a8c39 | [1}API Versions:{2] | [1}API版本：{2] |
| 327  5bd46fce-9e3d-4c8b-b2c3-33373589da0b | V2 | V2 |
| 328  ca89b522-949f-48a3-8d69-660015a7616e | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 329  ae14ce13-b099-402b-a1dc-a167a9dd7c4c | [1}Default Value:{2] false | [1}默認值：{2]錯誤的 |
| 330  81f82a38-11d8-4ced-a7a6-121bc9840968 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 331  bce96322-0c7b-490b-bbad-82694d284c88 | VOD | 視頻點播 |
| 332  e72735b9-4882-44ad-9d57-1c1b3f44062f | [1}Example:{2] true | [1}例子：{2]真的 |
| 333  d7a5d825-b93c-43a2-9771-9496d6106f6f | [1}Description:{2] | [1}描述：{2] |
| 334  d640b623-7e2e-4953-acaf-e7a29cde8f3e | If true, CAE will ensure that no two renditions use the same combination of: resolution, frame rate, and codec profile. | 如果為true，則CAE將確保沒有兩個再現使用以下相同的組合：分辨率，幀速率和編解碼器配置文件。 |
| 335  a5430082-0335-41de-b1a6-b15714f18722 | [1}[2]{3] | [1}[2]{3] |
| 336  6ced03e4-ddce-451c-bbf5-dfa49485de12 | [1}[2]{3] | [1}[2]{3] |
| 337  ac7d3c9c-f9a9-4b04-8bd2-757129175a48 | [1}API Versions:{2] | [1}API版本：{2] |
| 338  3e769a1e-3f98-483c-aab5-88c5c82b676b | V2 | V2 |
| 339  2425f2fd-1592-44b7-ad59-d2369e215ec7 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 340  4f7fd8b6-69ef-46fe-a0a9-b511cc82dbed | [1}Default:{2] | [1}默認：{2] |
| 341  f62016e1-8434-49ee-9be8-5491b23f4c03 | Profile generator uses lists of standard resolutions for all known aspect ratios. | 配置文件生成器使用所有已知縱橫比的標準分辨率列表。 |
| 342  12674916-599a-44d2-a894-0b2c7444761e | Whenever possible, aspect ratio, sample aspect ratio and framerate of the source is preserved in output configurations. | 只要有可能，源的寬高比，樣本寬高比和幀速率都將保留在輸出配置中。 |
| 343  73eab802-f0fb-48ea-8246-aed85ea498e5 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 344  78b0defb-8e41-4d19-b112-769cc1cb8029 | VOD | 視頻點播 |
| 345  d1e6c717-0531-42b7-a634-b3e58a11e35e | [1}Example:{2] see below | [1}例子：{2]見下文 |
| 346  4bea021d-b19c-4185-9059-771bb821d8c2 | [1}Description:{2] | [1}描述：{2] |
| 347  78846e4a-daf5-46a9-a431-32550b67afc2 | An array of structures describing resolutions, frame rates and associated codec settings that should be preferentially or mandatorily generated as part of the CAE encoding. | 描述分辨率，幀速率和相關編解碼器設置的結構數組，應優先或強制將其作為CAE編碼的一部分生成。 |
| 348  d31a174f-dfa7-4f03-b64f-2c0e26ba7c1d | See the [1}section{2] below. | 見[1}部分{2]以下。 |
| 349  ae383a1b-0d56-4109-99c4-220eb78afba0 | [1}[2]{3] | [1}[2]{3] |
| 350  1bbf06ea-0c90-4e2a-8ea9-b01d719f3111 | [1}[2]{3] | [1}[2]{3] |
| 351  0551e8e5-91ed-45a8-ade4-f197f06fa930 | [1}API Versions:{2] | [1}API版本：{2] |
| 352  1f1f2021-a81e-47f0-ada8-1b676808684d | V2 | V2 |
| 353  4f9ad6e4-294d-4eb7-9c91-84bc75c2f215 | [1}Parent:{2] [3}[4}[5]{6]{7] | [1}上級：{2][3}[4}[5]{6]{7] |
| 354  83981be8-2343-4183-a5c1-6a49a7fab838 | [1}Default:{2] | [1}默認：{2] |
| 355  bdb734f0-6974-4697-a467-1c8e04c00458 | Profile generator uses lists of standard resolutions for all known aspect ratios. | 配置文件生成器使用所有已知縱橫比的標準分辨率列表。 |
| 356  3435eb1e-b9e2-4166-89da-f725eff8a09e | Whenever possible, aspect ratio, sample aspect ratio and framerate of the source is preserved in output configurations. | 只要有可能，源的寬高比，樣本寬高比和幀速率都將保留在輸出配置中。 |
| 357  d9477123-1984-421e-9a33-6ba2490c56d0 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 358  0da194b3-8e63-403a-935c-c03807d61060 | VOD | 視頻點播 |
| 359  d4f4915a-e930-4a4b-9aea-f4e6e4d98bda | [1}Example:{2] see below | [1}例子：{2]見下文 |
| 360  4155f364-b5d6-4759-aebd-821fb699a6b2 | [1}Description:{2] | [1}描述：{2] |
| 361  34be3a32-27ac-4cb6-b3aa-9249a208a813 | An array of hashes describing [1}watermarks{2]. | 一系列散列描述[1}水印{2]。 |
| 362  2b42284b-5c9b-43ee-8aa7-d2edc01647d3 | [1}[2]{3] | [1}[2]{3] |
| 363  cea9a8e5-26e1-47d9-bacb-2c050846acfe | Watermarks can also be part of [1}[2]{3]: | 水印也可以是[1}[2]{3]： |
| 364  8dea4ec1-dbec-4917-9e1e-5dc5149c0c27 | [1}[2]{3] | [1}[2]{3] |
| 365  b062f39e-9bb6-4a7f-863d-73bc391afbf6 | Below are additional general encoding settings that can be used for CAE. | 以下是可用於CAE的其他常規編碼設置。 |
| 366  dcac6c24-3abd-4b4e-a980-170d845bbed7 | Additional Settings | 其他設置 |
| 367  6f3a6b65-3528-40b5-8538-c7f8015b3ebf | Name | 名稱 |
| 368  5e07c06d-dc29-4f3e-88c8-86a0963e0dd1 | Type | 類型 |
| 369  51f1e5e6-ef87-4e13-9cb4-92413c7067b8 | Description | 描述 |
| 370  843bf307-4f31-479e-ae46-8d3bbd98cbaa | Default | 默認 |
| 371  d3c2c961-2fbd-4d99-bac0-085832bbc6ed | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 372  e88057f2-4b37-4247-8de9-947cb7275073 | Integer | 整數 |
| 373  858d929c-5f49-4bc5-b804-8172154685f3 | Encoding speed setting. | 編碼速度設置。 |
| 374  31c4b8ee-715f-4264-a920-da6cf2e6c13f | [1}[2]{3] | [1}[2]{3] |
| 375  93b6446b-6fb0-4cd5-98cc-8783c827248b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 376  a559bf85-c62d-4013-afcb-90efac005e89 | Boolean | 布爾型 |
| 377  f3b657e5-bea9-4cde-b3ff-32c981f09ce0 | Force 1-pass encoding. | 強制進行1遍編碼。 |
| 378  eee44681-dfc6-44de-95c9-424ee492d483 | [1}[2]{3] | [1}[2]{3] |
| 379  b5dd8606-e39e-472d-8e09-f2cdf71a105f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 380  433d79f1-a1fa-43e6-a323-46e9b4fc3389 | String | 細繩 |
| 381  f83e0204-3a55-49fb-a377-cd909540b9a0 | Codec-specific tuning option. | 特定於編解碼器的調整選項。 |
| 382  06a323ed-17ec-4e85-97ec-67be6b178d77 | [1] | [1] |
| 383  4d89a988-9f9f-4233-a16c-e2980148b415 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 384  9ad29b7c-88dd-458e-bab1-e3a5293210ee | String/Number | 字串/數字 |
| 385  bf3bdf70-b521-40d9-90ca-d8d7bf468cbc | Create a clip of the original video, starting at a particular time. | 從特定時間開始，創建原始視頻的剪輯。 |
| 386  8fd6e1ea-e2d2-4c8e-8134-840e717cdd63 | This can either be a timecode with a format of [1}[2]{3], or a decimal expressing the number of seconds to start at. | 可以是格式為[1}[2]{3]，或表示開始的秒數的小數。 |
| 387  d9371ffe-6425-4b3e-bfca-9df0686d2263 | [1}[2]{3] | [1}[2]{3] |
| 388  f5ca1e8e-b00c-411b-8ff6-7e4b5e0e52df | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 389  b0ef6395-c552-4921-be67-d0d16a9438ce | String/Number | 字串/數字 |
| 390  674376cd-40b4-475f-b51f-04b0df716f4a | Create a clip of a particular length. | 創建特定長度的剪輯。 |
| 391  c8c6f12f-051c-4030-82de-76019f90b775 | This can either be a duration with a format of [1}[2]{3], or a decimal expressing the length of the clip in seconds. | 可以是格式為[1}[2]{3]，或以十進製表示的剪輯長度（以秒為單位）。 |
| 392  58cc73b3-087b-44d8-acf7-919214d453ef | source duration | 源持續時間 |
| 393  3f619e85-526d-4b47-8f72-de9bbe247a53 | HDR settings | HDR設定 |
| 394  4ed4c5be-d6f4-48d3-9463-a6fea357eae9 | CAE also supports HDR10 and the following settings can be included in [1}[2]{3]. | CAE還支持HDR10，並且以下設置可以包含在其中[1}[2]{3]。 |
| 395  e9af4454-5bd6-49c2-94d6-9903bf59f911 | Additional Settings | 其他設置 |
| 396  d254d69d-cca6-428d-85cb-4cb6438eff0c | Name | 名稱 |
| 397  23773f22-1db8-48f3-b48c-578b3fb7e403 | Type | 類型 |
| 398  e18ad44b-7af1-497c-8c19-34214a2cf473 | Description | 描述 |
| 399  0f51556f-e4b7-445b-8eaf-85733c7555fc | Default | 默認 |
| 400  539f8305-8fc7-47ee-bd3b-266a8a5e3f91 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 401  e1031e24-8e4b-4cc9-84a9-9efde149523c | Object | 目的 |
| 402  0d964347-8a7c-4e02-903a-c5fe426829ce | Hash containing color volume and luminance settings for HDR outputs. | 包含用於HDR輸出的顏色量和亮度設置的哈希值。 |
| 403  79e36a47-3c24-4c4a-98ee-1ec453a3e149 | none | 沒有任何 |
| 404  ea59c972-b851-44bf-b324-902b45cdb768 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 405  37cb7d17-52c9-414b-a5aa-ccf1c9903988 | Integer | 整數 |
| 406  9a4d048a-33e0-4f7b-babb-a881ee1f4b8c | Maximum light level for the content as a whole nits or candelas per square meter (cd/m2) - integer values. | 整個內容的最大光強度為每平方米尼特或坎德拉（cd / m2）-整數值。 |
| 407  2c254ce2-7a29-400e-bfcc-34122f379177 | none | 沒有任何 |
| 408  aafb5525-f4b8-4ec2-85cd-65d34b16fc2c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 409  c99bd7c4-ad2b-4c9b-8dc8-185db9eb7b7c | Integer | 整數 |
| 410  f5dce31c-4e6a-4f35-b7cf-84644f5aba5f | Maximum average light level for content frames nits or candelas per square meter (cd/m2) - integer values. | 內容幀的最大平均照明度為每平方米尼特或坎德拉（cd / m2）-整數值。 |
| 411  489bf7dd-d72a-4c1c-bbe9-aeca7ef92c36 | Although values up to 10000 are allowed, values in the 100-200 range will generally produce the best results. | 儘管允許的值最大為10000，但100-200範圍內的值通常會產生最佳結果。 |
| 412  2f1ce344-14c5-4dfb-ab71-902291f28cca | none | 沒有任何 |
| 413  d25d7850-6108-49ed-9a7f-6ccb7fb64d17 | Video configurations settings | 視頻配置設置 |
| 414  79153db0-158c-4247-9a20-5ede9e10ebf4 | You may want to use this feature if CAE is not producing specific configurations you must have in your outputs. | 如果CAE未生成輸出中必須具有的特定配置，則可能要使用此功能。 |
| 415  8e89266c-f796-4cd9-a562-c65edcfda07b | This is an array of objects describing video resolutions and codec settings that CAE should/must produce as part of its output (see the [1}example above{2]). | 這是一個對像數組，描述了CAE應該/必須在其輸出中產生的視頻分辨率和編解碼器設置（請參見[1}上面的例子{2]）。 |
| 416  0f7acf3f-c7f2-4a7a-88f4-8561e4b64a12 | This array is [1}optional{2]. | 這個數組是[1}可選的{2]。 |
| 417  ea12737b-a6a6-4686-96d4-b6621020da2d | If omitted, an array of default resolutions, ranging from 192x108 to resolution of content will be used as the default input set for CAE. | 如果省略，則默認分辨率數組（範圍從192x108到內容的分辨率）將用作CAE的默認輸入集。 |
| 418  d2e29b9a-9507-470d-bf72-96a2285bd20a | Video Configuration Settings | 視頻配置設置 |
| 419  ff06800c-5019-4e1a-8c40-2b1d9c959b9c | Name | 名稱 |
| 420  93f06fc7-8b88-4b24-a294-cd236d132dd4 | Type | 類型 |
| 421  1ff0e717-0527-4192-9ee3-92f7a8f4e8b2 | Description | 描述 |
| 422  b91fdfb6-4a96-4309-ae6e-75567c130e3d | Required? | 必需的？ |
| 423  714f2f63-dede-4089-b67f-27d902ed426d | [1}[2]{3] | [1}[2]{3] |
| 424  ccf8774d-7518-4426-a226-3b71bbb88645 | Integer | 整數 |
| 425  7044707a-a974-4fac-a731-03dddf9a22f7 | Video frame width \[pixels] | 視頻幀寬度\[像素] |
| 426  2776e8e1-675c-4f9c-95db-8c4f319beab3 | required | 必需的 |
| 427  94e92eb9-fbff-4059-aa6d-ac7d7051ef59 | [1}[2]{3] | [1}[2]{3] |
| 428  f15503f7-b369-439c-a868-76a407a1acfa | Integer | 整數 |
| 429  17ec9364-5cce-48b4-98ad-ea83f4889c5f | Video frame height \[pixels] | 視頻框高度\[像素] |
| 430  d8b62c96-2510-4271-bcfb-01cc7696eaab | required | 必需的 |
| 431  4aebe2c6-180c-40b2-83d6-0c6a8b057e9d | [1}[2]{3] | [1}[2]{3] |
| 432  360b2b70-7558-4f72-9459-22c616cb1d4c | Integer:Integer pair | 整數：整數對 |
| 433  8e16b43f-e3c3-4721-8b4d-fa11ec325d5f | Sample aspect ratio (e.g. 1:1, 4:3) | 樣本長寬比（例如1：1、4：3） |
| 434  c65f19f5-8b6f-41db-93af-3e184539d2bd | optional | 可選的 |
| 435  04662eb4-6391-4824-9229-a4adfebd2996 | [1}[2]{3] | [1}[2]{3] |
| 436  58ab7eed-140f-4366-8608-b5a7c8152727 | Number | 數字 |
| 437  690ec2ac-8152-4511-a407-7c298b84c030 | Video frame rate \[fps] | 視頻幀率\[fps] |
| 438  5c7cd2d7-1b14-4df3-baeb-b911da938178 | optional | 可選的 |
| 439  736728a1-3cdf-4369-a5d5-b5d9379de9c8 | [1}[2]{3] | [1}[2]{3] |
| 440  2bea9dab-4568-4792-bf32-29296c452cab | String | 細繩 |
| 441  fe31c292-0cc6-493a-9fc0-f233ad6d394b | video codec profile | 視頻編解碼器配置文件 |
| 442  fb46ebe0-fcd5-4df0-ac61-b23a9d0d970e | optional | 可選的 |
| 443  775fd667-ed1f-472d-b4a1-6df81d927188 | [1}[2]{3] | [1}[2]{3] |
| 444  8486de54-0f9a-4e6d-8555-6cfa25cec82e | String | 細繩 |
| 445  73280f7f-9ffc-405b-8675-cf658d62c29f | video codec level | 視頻編解碼器級別 |
| 446  ee1f627d-8ebe-471e-8fae-e446fa00bf68 | optional | 可選的 |
| 447  d8d4de71-09bd-41f3-847e-d1784b1fb6ac | [1}[2]{3] | [1}[2]{3] |
| 448  36ca2b94-7578-4875-9788-df55fa29def2 | Integer | 整數 |
| 449  9bf65410-e5a5-40cd-9ba9-fa65a3e05507 | Constraint on number of reference frames. | 限制參考幀的數量。 |
| 450  96d57a75-41d2-4d5f-be75-aedc5de46ceb | Default=4 (3 for H.264 baseline). | 默認值= 4（對於H.264基線為3）。 |
| 451  dea9ae95-442d-4427-a7f2-09f3a90f134f | optional | 可選的 |
| 452  fd68d514-6a33-422e-806a-aaf18b0c5a08 | [1}[2]{3] | [1}[2]{3] |
| 453  70468ac5-3bb6-4d3e-bea3-6f7f1c9440f1 | Integer | 整數 |
| 454  f8ce168d-1472-420a-949d-3d64c55a2723 | Constraint on number of B frames. | 限制B幀數。 |
| 455  24760f79-5980-4dd3-a9c6-82233b0ccbac | Default=3 (0 for H.264 baseline). | 默認值= 3（對於H.264基線為0）。 |
| 456  d775ed7c-e910-46ce-b473-8197b4283044 | optional | 可選的 |
| 457  dcc91797-c85f-431f-8285-0f58bfd979a8 | [1}[2]{3] | [1}[2]{3] |
| 458  5f84129b-5aa4-48b1-97d6-22a618878f1c | Boolean | 布爾型 |
| 459  8b245bc1-ba5f-401a-8af1-e27cdfcbe48d | Setting this to true will guarantee the suggested configuration settings in the output. | 將此設置為true將確保在輸出中建議使用配置設置。 |
| 460  0dc07a93-cb7b-4879-aa5d-0f97c1823c52 | Default = false. | 默認值= false。 |
| 461  39e4aa22-66d5-41ea-bd5d-a45661b4aa94 | optional | 可選的 |
| **encoding-settings-job.html**  **MQ971010 9e2da8b0-a8bf-4a23-b8aa-162ea59b75d5** | | |
| 1  d3ae1f71-0934-4396-a818-59de32c912d9 | --- title: | --- title: |
| 2  869832ca-bee0-46a7-a1d0-aed163b45f26 | Job Settings description: | 作業設置說明： |
| 3  5f245f0b-e9ed-4f13-9001-8be39bdf259c | This topic contains details for encoding settings related to the overall job. parent: | 本主題包含有關與整個作業相關的編碼設置的詳細信息。父母： |
| 4  1aba415c-ee93-4570-b77a-aa7631727b53 | General Settings grandparent: | 常規設置祖父母： |
| 5  34056e73-3775-400c-b9d6-08eb7d7d0cf3 | Encoding Settings --- | 編碼設置- |
| 6  d355bed3-f556-4017-a0bf-c8f0d6affff3 | \{\{ page.title }} | \{\{ page.title }} |
| 7  81235a14-aedf-4b26-ba04-cf63531f37e8 | \{\{ page.description }} | \{\{ page.description }} |
| 8  e3ccf2df-7383-4cd1-879c-a6fa3e2f300b | [1}[2]{3] | [1}[2]{3] |
| 9  f545f094-15c4-4b47-84cb-0b11af243766 | [1}API Versions:{2] | [1}API版本：{2] |
| 10  24188d10-7f58-4c57-b48a-ac8c79bfd42a | V1, V2 | V1，V2 |
| 11  505e43ae-4edd-44f3-aa2e-701a2ae8c8ec | [1}Valid Values:{2] | [1}有效值：{2] |
| 12  f87f9e15-5f4e-4ead-a1cb-30dc98a5a4d5 | Your Zencoder API key from [1}https://app.zencoder.com/api{2] | 您的Zencoder API密鑰來自[1}https://app.zencoder.com/api{2] |
| 13  c6934cfc-d5c6-4cc0-9e59-a938c46b41c0 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 14  ee16806c-c682-49a8-a62c-65a42ba620ba | All | 全部 |
| 15  bcfd7e9a-6f9b-43cb-b2b0-33d3abee96ea | [1}Example:{2] bcafecadfecabafedac | [1}例子：{2] bcafecadfecabafedac |
| 16  90e22bde-f970-43cf-8005-88e5178668e3 | [1}Description:{2] | [1}描述：{2] |
| 17  ac69aff9-5092-455b-a4f0-eb85dbc9ac38 | The API key for your Zencoder account. | 您的Zencoder帳戶的API密鑰。 |
| 18  5111ee63-1df2-4adf-9921-d5d8a9fca3f2 | You can find your API key at [1}https://app.zencoder.com/api{2]. | 您可以在以下位置找到您的API密鑰[1}https://app.zencoder.com/api{2]。 |
| 19  a945c900-611c-41d9-9a6e-3e19b74d4fea | You can also regenerate your API key on that page. | 您也可以在該頁面上重新生成API密鑰。 |
| 20  00650e62-4849-45cd-b6cc-73f9c4a22137 | [1}[2]{3] | [1}[2]{3] |
| 21  37302659-ba1d-4e82-9ff4-fd90522d83e9 | [1}[2]{3] | [1}[2]{3] |
| 22  e1c1c9b2-bb14-4a82-aabe-d44b92f31e3f | [1}API Versions:{2] | [1}API版本：{2] |
| 23  30b74bc7-d66f-45a6-88d1-184a531151f7 | V2 | V2 |
| 24  a37ed47f-db51-4270-8f7c-a4bf9284ae82 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 25  30a57d2d-227b-4e7c-b9c4-a5e0e26fcceb | All | 全部 |
| 26  80e7f360-89dc-4dce-a49d-7b59c593df95 | [1}Description:{2] | [1}描述：{2] |
| 27  2c0f539a-6b1b-4f62-854e-c83888a2ce34 | With CAE the number of outputs and parameters of such outputs may change dynamically for each input file. | 使用CAE，可以為每個輸入文件動態更改輸出的數量和此類輸出的參數。 |
| 28  37bce3cd-7ab2-47fc-b689-8aa5a2051bb3 | The [1}[2]{3] settings define the way renditions should be created. | 這[1}[2]{3]設置定義應創建移演的方式。 |
| 29  ba6ec884-6fbd-4f84-b510-bd828d548078 | See [1}CAE Settings{2] for details. | 看[1}CAE設置{2]有關詳細信息。 |
| 30  b93fa053-eb1f-4b08-8251-7453bfa7522c | You must also set [1}generate\_dynamic\_profile{2] equal to [3}[4]{5] to use this feature. | 您還必須設置[1}generate\_dynamic\_profile{2]等於[3}[4]{5]使用此功能。 |
| 31  ec361b5a-ddda-4720-8053-3cfd0f04990c | [1}[2]{3] | [1}[2]{3] |
| 32  ff2775ca-8c56-4fa2-8d28-2ee35b6dfc1b | [1}[2]{3] | [1}[2]{3] |
| 33  2f47cb69-6f7e-4880-b428-71bd3c506f86 | [1}API Versions:{2] | [1}API版本：{2] |
| 34  50cb5a72-ab67-468f-8970-cef6229acdf9 | V2 | V2 |
| 35  64e15e32-76e9-45e0-b8b2-bd2f312ddd91 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 36  3d70dda1-ac12-4ebb-a7f4-f06e60ed0881 | [1}Default Value:{2] false | [1}默認值：{2]錯誤的 |
| 37  984784a7-8ee6-459d-92fd-9da0b3fd3eaf | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 38  27dff98f-abaf-4d99-81a9-d54f74bba63f | All | 全部 |
| 39  42301a9d-37c5-4005-a6e2-28fd8d75d873 | [1}Description:{2] | [1}描述：{2] |
| 40  b11545b5-69bb-4269-9b09-aa04c36382f0 | With CAE the number of outputs and parameters of such outputs may change dynamically for each input file. | 使用CAE，可以為每個輸入文件動態更改輸出的數量和此類輸出的參數。 |
| 41  9f9bea3a-4a12-4436-a962-66e449c411aa | To specify limits on the number of outputs to be generated as well as other profile constraints, CAE job request must also include [1}dynamic\_profile\_options{2] object. | 要指定對要生成的輸出數量以及其他配置文件約束的限制，CAE作業請求還必須包括[1}dynamic\_profile\_options{2]目的。 |
| 42  1976c670-ce9f-4796-957f-e031d405a507 | The outputs reserved for CAE use should not include [1}[2]{3], [1}[5]{3], or codec-related parameters. | 保留供CAE使用的輸出不應包括[1}[2]{3]，[1}[5]{3]，或與編解碼器相關的參數。 |
| 43  8531a0b6-5811-41bc-853f-d23b1343b6c3 | Instead, they should include labels [1}[2]{3]. | 相反，它們應包含標籤[1}[2]{3]。 |
| 44  db19418b-ba43-4915-a649-91705931881c | The number of outputs reserved for CAE use must match the number specified as [1}[2}[3]{4]{5] in [6}[2}[8]{4]{5]. | 保留供CAE使用的輸出數量必須與指定為[1}[2}[3]{4]{5]在[6}[2}[8]{4]{5]。 |
| 45  be0fe25b-fcc6-49fd-b63f-e008644c7661 | [1}[2]{3] | [1}[2]{3] |
| 46  841c609e-e15f-49f0-9d3a-82599952e318 | [1}[2]{3] | [1}[2]{3] |
| 47  9067c6fb-ac2e-4eeb-bbf1-bfa64bc0ef2e | [1}API Versions:{2] | [1}API版本：{2] |
| 48  71952c45-96d8-4731-984d-0a394f58bc33 | V1, V2 | V1，V2 |
| 49  8b484b93-481e-4809-84bf-0bae3e35cf60 | [1}Valid Values:{2] | [1}有效值：{2] |
| 50  8172fbc5-a756-4b6f-b6e7-669740e73e97 | A valid URL to a media file (HTTP/HTTPS, FTP/FTPS, SFTP, Azure, GCS, CF or S3), with or without authentication | 帶有或不帶有身份驗證的媒體文件（HTTP / HTTPS，FTP / FTPS，SFTP，Azure，GCS，CF或S3）的有效URL |
| 51  f429d9d6-b968-4b67-925b-b7bb2621d722 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 52  a5f384ef-34d1-4d34-897b-22dc60aa7672 | [1}Example:{2] | [1}例子：{2] |
| 53  400d1864-cad8-4fd8-b684-c64a882fd1e1 | http://example.com/path/to/input.avi | http://example.com/path/to/input.avi |
| 54  0cab9f41-82b7-49ec-bde2-2d31e8b74dda | sftp://user:pass@example.com/path/to/input.mp3 | sftp：// user：pass@example.com/path/to/input.mp3 |
| 55  b90457fc-9e06-4dd5-b1d8-aa646b0e79ee | s3://my-bucket/video.mp4 | s3：//my-bucket/video.mp4 |
| 56  cc580d14-eb53-4ddf-8911-4d6f54aa45e5 | cf://username:api\_key@container/video.wmv | cf：//用戶名：api\_key@container/video.wmv |
| 57  fde8b14d-9a33-4465-9179-899e3837a085 | cf+uk://username:api\_key@container/video.wmv | cf + uk：//用戶名：api\_key@container/video.wmv |
| 58  7a81f7be-745d-4708-a904-f4509a76e9c2 | azure://account-name:account-key@container/video.wmv | 天藍色：// account-name：account-key@container/video.wmv |
| 59  c513a1cd-4bf8-4d27-8163-e46be6cc6b97 | gcs://access\_key:secret\_key@gcs-bucket/video.mov | gcs：// access\_key：secret\_key@gcs-bucket/video.mov |
| 60  f0b25bf4-53e6-4b1f-bac4-0d68837ccb1c | aspera://user:pass@host:ssh-port/path/to/file.mp4 | aspera：//用戶：pass @ host：ssh-port / path / to / file.mp4 |
| 61  a1400794-b9f9-4b96-ad34-8e369486f35d | s3+eu-central-1://my-bucket/video.mp4 | s3 + eu-central-1：//my-bucket/video.mp4 |
| 62  56360b0c-94c0-49e9-9f8e-e49b987f2d31 | [1}Description:{2] | [1}描述：{2] |
| 63  dffeabb6-48c3-4cdb-a744-084f28269875 | A URL for the file to be transcoded. | 要進行代碼轉換的文件的URL。 |
| 64  77f2666b-1e03-42e8-a915-ffeeeb9d9516 | If the remote server requires authentication, you must include your username and password in the input URL string. | 如果遠程服務器需要身份驗證，則必須在輸入URL字符串中包括您的用戶名和密碼。 |
| 65  70a11d45-b571-4073-8d2c-831671c95159 | If the URL contains authentication with special characters, [1}make sure that they are properly escaped{2]. | 如果網址包含帶有特殊字符的身份驗證，[1}確保它們已正確逃脫{2]。 |
| 66  5b823f03-679a-4d0a-adb4-78c0f3cf5764 | [1}Notes on S3:{2] | [1}關於S3的注意事項：{2] |
| 67  70740234-ced4-457b-bf24-8f9e74fb13ac | You must [1}grant [2}write{3] permissions to Zencoder on the output bucket{4] before submitting a job to Zencoder. | 你必須[1}授予[2}寫{3]輸出存儲區上對Zencoder的權限{4]在將作業提交給Zencoder之前。 |
| 68  924d591c-4d70-4c53-a1ab-e8a2c5435105 | Please note that it is the S3 bucket, and not the S3 "path" which needs write permission. | 請注意，需要寫入權限的是S3存儲桶，而不是S3“路徑"。 |
| 69  847c9da4-88ee-4e63-9b04-e34eb54137c7 | For example, an asset at [1}[2]{3] needs write access added to "my\_files" (the bucket name), not "my\_files/0000" (the path). | 例如，位於[1}[2]{3]需要將寫訪問權限添加到“my\_files"（存儲桶名稱），而不是“my\_files / 0000"（路徑）。 |
| 70  8aa28ac0-9ca2-43b6-8762-658fab51eacb | To create keys containing special characters that are not valid in URLs (? or #), you must URL encode them (%3F and %23, respectively). | 若要創建包含在URL（？或＃）中無效的特殊字符的鍵，必須對它們進行URL編碼（分別為％3F和％23）。 |
| 71  f6ace8c1-1fbc-46a2-8501-9d3ba46d85c1 | All other characters must not be URL encoded. | 所有其他字符均不得使用URL編碼。 |
| 72  7623fcf9-5215-4b4b-846e-983182993a05 | If the S3 URL has been pre-signed (containing "Signature", "Expires" and "AWSAccessKeyId" query parameters), then all characters must be URL encoded. | 如果S3 URL已被預簽名（包含“Signature"，“Expires"和“AWSAccessKeyId"查詢參數），則所有字符都必須經過URL編碼。 |
| 73  c41d38e4-bd29-46a9-810d-374ee79a6c5b | You may provide the region of the S3 bucket by setting the URL's protocol to [1}[2]{3], where "region-name" is defined by [4}this document{5]. | 您可以通過將URL的協議設置為來提供S3存儲桶的區域[1}[2]{3]，其中“區域名稱"由[4}這個文件{5]。 |
| 74  ed24f99d-cc5a-405d-81cb-dd8dbcf810d3 | For example, to access a file from a bucket in the Asia Pacific (Singapore) region, set the URL to [1}[2]{3]. | 例如，要從亞太地區（新加坡）區域的存儲桶中訪問文件，請將URL設置為[1}[2]{3]。 |
| 75  dee288a6-c930-45db-8038-05b564518fb8 | [1}Notes on Azure:{2] | [1}關於Azure的注意事項：{2] |
| 76  dbee785f-8ba7-4576-a927-94659d806eea | If the URL contains authentication with special characters, [1}make sure that they are properly escaped{2]. | 如果網址包含帶有特殊字符的身份驗證，[1}確保它們已正確逃脫{2]。 |
| 77  a9f41209-d030-4cdd-a156-887e8a5adbb5 | [1}Notes on Cloud Files:{2] | [1}關於雲文件的注意事項：{2] |
| 78  ff4d4f8f-11f1-4c91-804d-fa4135e95022 | You can specify the region to use (DFW, ORD or UK) by adding it to the protocol, like [1}[2]{3]. | 您可以通過將其添加到協議中來指定要使用的區域（DFW，ORD或UK），例如[1}[2]{3]。 |
| 79  53e0ddf1-085a-4659-9a0d-cb39fff8458d | Currently the only Cloud Files regions supported are DFW, ORD and UK. | 當前，僅支持的Cloud Files區域是DFW，ORD和UK。 |
| 80  9d52b00a-4905-49e6-91f5-d0a0288c9533 | The DFW region will be used by default. | 默認情況下將使用DFW區域。 |
| 81  9b63bc61-0c13-4c37-88a2-3b567718e7d5 | Any special characters in the container name must be URL encoded. | 容器名稱中的任何特殊字符都必須經過URL編碼。 |
| 82  f9e08076-76f1-48ac-a209-c31357973d69 | [1}Notes on Google Cloud Storage:{2] | [1}關於Google雲端存儲的注意事項：{2] |
| 83  03f54d84-4361-44f7-bb10-2c3c06fb6c05 | GCS access keys can be found under the "Interoperable Access" section in the [1}Google APIs console{2]. | 您可以在[1}Google API控制台{2]。 |
| 84  c09d175d-c43f-49c7-8414-0c0e62d7bc7a | Access keys must be [1}properly escaped{2]. | 訪問密鑰必須是[1}正確地逃脫了{2]。 |
| 85  aa201e05-427f-40b1-90df-fc536b167e84 | GCS bucket names that include dots are not supported. | 不支持包含點的GCS存儲桶名稱。 |
| 86  52dc5d06-cb62-468c-ab55-7965d1dc7350 | [1}Notes on Aspera:{2] | [1}關於Aspera的注意事項：{2] |
| 87  12ddd3bc-ef58-4730-b9ef-2ff2a6e7c989 | The ssh-port portion of the URL is not required, and will default to 22. | URL的ssh-port部分不是必需的，默認為22。 |
| 88  5bb7eec4-6fbd-417e-a9c3-b34e377f7826 | Zencoder runs an Aspera Client on the video encoding servers, which connects to your [1}Aspera Enterprise or Connect Server{2], which hosts the files. | Zencoder在視頻編碼服務器上運行一個Aspera客戶端，該服務器連接到您的[1}Aspera Enterprise或Connect服務器{2]，用於託管文件。 |
| 89  af2e3f07-03fa-4123-b12e-dcb7b612b9c3 | This is a similar situation to you running an FTP server to make your files available and Zencoder using an FTP client for file transfer. | 這與運行FTP服務器以使文件可用以及使用FTP客戶端進行文件傳輸的Zencoder相似。 |
| 90  03d524a2-1fdd-4440-a5a9-24084dddfae6 | [1}[2]{3] | [1}[2]{3] |
| 91  8ebe92d8-7aa3-4f6f-aa62-d20f0884b012 | [1}See Also:{2] [3}url{4] | [1}也可以看看：{2][3}網址{4] |
| 92  d37b8fc1-c9a9-4b6b-9cc7-a8f5cbd52fc2 | [1}[2]{3] | [1}[2]{3] |
| 93  651c8e8c-5c57-4ccc-b841-7f91745828f6 | [1}API Versions:{2] | [1}API版本：{2] |
| 94  95c1984e-6a5f-4e1a-a0a3-3921d9325c7d | V1, V2 | V1，V2 |
| 95  e13c5f24-d3e4-4a63-9d6a-bf3026a97675 | [1}Valid Values:{2] | [1}有效值：{2] |
| 96  f9ea0d0d-d695-433b-ac3c-b978eee84574 | An array of hashes or a single hash | 散列數組或單個散列 |
| 97  1ed5e9ae-fb38-4a29-84fb-942ec4706423 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 98  f3476bed-92ac-4bb7-ab1c-ca4c4a9fbdc0 | All | 全部 |
| 99  f5f6a58f-7b7b-49d8-9d7b-a656eff3a3fc | [1}Example:{2] | [1}例子：{2] |
| 100  b2c4afc7-be36-4625-aec3-cbedaa49d9ab | "outputs": \[\{}] | "outputs": \[\{}] |
| 101  bc8cd8b9-b75a-4079-9715-bcc4e602cc65 | "output": \{} | "output": \{} |
| 102  fa0bb35e-0e40-462c-956f-83169b730bef | [1}Description:{2] | [1}描述：{2] |
| 103  34b927fd-eecf-4876-a5ed-9b4dc8d2ad59 | Our default output is a single video file with the following settings: | 我們的默認輸出是具有以下設置的單個視頻文件： |
| 104  266017bb-eb8b-497b-a311-4d51804f8506 | H.264 video, AAC Audio, MP4 file format | H.264視頻，AAC音頻，MP4文件格式 |
| 105  595a2c25-3f4d-4ba5-8977-49a5b7f002bb | Video: [1}medium quality{2] | 視頻：[1}中等質量{2] |
| 106  47647f50-c9d1-486a-846a-d76f8cb4b8e2 | Audio: stereo, [1}medium quality{2] (about 112kbps), 44100 Hz | 音頻：立體聲，[1}中等質量{2]（約112kbps），44100 Hz |
| 107  7bce40c9-c6ea-4b11-bcb8-1eea59c50d05 | If you don't specify an output location, the file will be temporarily hosted by Zencoder. | 如果您未指定輸出位置，則文件將由Zencoder臨時託管。 |
| 108  7c3f6343-374c-4e88-92e6-22467f00fd7d | After 24 hours the file will no longer be available. | 24小時後，該文件將不再可用。 |
| 109  dfbcf81e-71e6-474c-91cc-3a5cba0bdcbf | [1}[2]{3] | [1}[2]{3] |
| 110  3cad911d-29a8-4c3f-ade5-9c7560afe089 | [1}[2]{3] | [1}[2]{3] |
| 111  de87581d-57ef-47ef-9cab-0ef5c5b1e35b | [1}API Versions:{2] | [1}API版本：{2] |
| 112  c88951cf-456d-409e-9a84-aa847b2abc33 | V1, V2 | V1，V2 |
| 113  e0c88048-a81d-4538-bf79-25f989ebe21f | [1}Default:{2] us | [1}默認：{2]我們 |
| 114  27257a3c-9c74-4859-a404-11a5b92adceb | [1}Valid Values:{2] us, europe, asia, sa, australia, us-virginia, us-oregon, us-n-california, eu-dublin, asia-singapore, asia-tokyo, sa-saopaulo, australia-sydney, us-central-gce, eu-west-gce, or asia-east-gce | [1}有效值：{2]我們，歐洲，亞洲，sa，澳大利亞，美國弗吉尼亞州，美國俄勒岡州，美國北加州，歐盟都柏林，亞洲新加坡，亞洲東京，sa-saopaulo，澳大利亞悉尼，us-central-gce， eu-west-gce或asia-east-gce |
| 115  04118ece-5ccf-42b0-803e-d1c7139282e9 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 116  9c5f43dc-82e6-4da4-a129-9ea15c29c4be | All | 全部 |
| 117  7014d097-05a5-4f97-a0c4-5b13d8d5b375 | [1}Example:{2] us-virginia | [1}例子：{2]弗吉尼亞州 |
| 118  c7b88b0b-e830-4b92-8b1d-c6bb7c9356b2 | [1}Description:{2] | [1}描述：{2] |
| 119  41187b7a-579c-4815-84a5-514c48894cb3 | You can specify an Amazon AWS region to use for encoding a job and we will process the job on servers in the region specified. | 您可以指定用於對作業進行編碼的Amazon AWS區域，我們將在指定區域中的服務器上處理該作業。 |
| 120  a377d312-7833-4566-83a1-78075dcc7a79 | A continent-wide region can be specified: us, europe, asia, sa, or australia. | 可以指定整個非洲地區：美國，歐洲，亞洲，美國或澳大利亞。 |
| 121  a599e718-bf4b-40ac-94e7-14bbb424fd57 | When one of these is used any region within the continent can be used to process the job. | 當使用其中之一時，可以使用該大陸內的任何區域來處理作業。 |
| 122  b2405064-73d0-49a1-a93e-54e8a548fb52 | A more specific region can be used to target a specific AWS region: us-virginia, us-oregon, us-n-california, eu-dublin, asia-singapore, asia-tokyo, sa-saopaulo, and australia-sydney. | 可以將更特定的區域用於特定的AWS區域：美國弗吉尼亞州，美國俄勒岡州，美國加利福尼亞州，歐盟都柏林，亞洲新加坡，亞洲東京，薩紹普洛和澳大利亞悉尼。 |
| 123  4dcdfb6d-8225-4e0d-9143-f8ebf4f6b947 | [1}[2]{3] | [1}[2]{3] |
| 124  81551cde-99a1-45e7-8fe0-aa961e0de355 | [1}[2]{3] | [1}[2]{3] |
| 125  29b51784-dd72-435e-b9b2-ff6cbca4c41c | [1}API Versions:{2] | [1}API版本：{2] |
| 126  7455709f-8841-45ab-ba08-adb74cd3b706 | V1, V2 | V1，V2 |
| 127  3f3a75eb-e5d0-4849-8192-ac9c06403a3f | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 128  1b97657e-491a-4977-80dc-5e35535fccec | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 129  a3a2e02c-d14d-4f9e-b7f7-b1bc71c13211 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 130  3c2fb089-2c02-4b36-b284-99b39933cff2 | All | 全部 |
| 131  4e1f07d5-64d6-46a0-a19d-ddb6dd932f7d | [1}Description:{2] | [1}描述：{2] |
| 132  9fa7e93d-8a03-450a-8697-0064688de5d0 | Enable test mode for a job ("Integration Mode"). | 為作業啟用測試模式（“集成模式"）。 |
| 133  eb631f6c-2b6e-454c-ab30-fa73e40f3cf2 | In Integration Mode, all encoded files will be shortened to 5 seconds, and you will not be charged for the job. | 在集成模式下，所有編碼文件都將縮短為5秒，並且不會為您收取此項工作的費用。 |
| 134  64feb342-b489-462f-bf20-0a73a407f325 | [1}[2]{3] | [1}[2]{3] |
| 135  333d6316-e915-4c81-b25d-2560e29d8dbb | [1}[2]{3] | [1}[2]{3] |
| 136  a337a570-425c-4b60-9e8b-f13bede13162 | [1}API Versions:{2] | [1}API版本：{2] |
| 137  b82871f1-8e92-474b-8bb3-b96b3b397559 | V1, V2 | V1，V2 |
| 138  b386a0af-da39-4eef-88bc-aa3c4b2ced3f | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 139  aa6c9613-25ce-4e27-9cfa-d33383075ceb | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 140  938801a3-c9e2-487f-87b5-aed58bc04153 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 141  b2d44375-739e-4556-b462-e910484de89d | All | 全部 |
| 142  50675737-98ab-4b53-ab19-3de89be9254d | [1}Description:{2] | [1}描述：{2] |
| 143  7e23df58-e578-4509-b325-80aa7fe4d6ee | Privacy mode will enforce certain API parameters to protect your content from unauthorized views and obfuscate any potentially sensitive information. | 隱私模式將強制使用某些API參數，以保護您的內容免遭未經授權的查看並混淆任何潛在的敏感信息。 |
| 144  5c9f4f57-f880-49df-80d6-29bd32695cd0 | Zencoder employees will not view private files for any reason. | Zencoder員工不會出於任何原因查看私人文件。 |
| 145  1c1785a6-704e-4326-aabf-53169a2b70d9 | [1}[2]{3] | [1}[2]{3] |
| 146  13a3a945-99cd-4d60-aff5-8e237040221a | [1}[2]{3] | [1}[2]{3] |
| 147  20a182ba-f895-470f-93f7-c7a60cb99999 | [1}API Versions:{2] | [1}API版本：{2] |
| 148  7d14b522-1eec-42e7-937b-9317f41c51cc | V1, V2 | V1，V2 |
| 149  a59ce280-039f-4d5c-8558-a0e2ed1e35fc | [1}Default:{2] | [1}默認：{2] |
| 150  514890d5-0792-451e-a843-e288ca2d0199 | 5 | 5 |
| 151  9d015226-85ba-4638-a3c7-0cce198e3097 | [1}Valid Values:{2] | [1}有效值：{2] |
| 152  44203d3e-5010-454b-b18b-b37fc8ec92a8 | An integer between 0 and 25 | 0到25之間的整數 |
| 153  c4cf22dd-4418-41a3-a0f4-07cc8435da1c | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 154  9f1de425-6652-4d0b-833a-be9b42372868 | [1}Description:{2] | [1}描述：{2] |
| 155  f5388a23-99ae-4120-8df3-be9eee141f9c | You can specify the number of connections to use to download an [1}[2}[3]{4]{5] file. | 您可以指定用於下載文件的連接數[1}[2}[3]{4]{5]文件。 |
| 156  b33c02dd-0414-4720-a62d-6b7de67164e4 | This may speed up download transfer times, depending on the bandwidth at your remote server. | 這可能會加快下載傳輸時間，具體取決於遠程服務器上的帶寬。 |
| 157  a6554852-0cba-4107-a5a1-0948b287805d | Be aware that more connections can place a heavier load on the server. | 請注意，更多的連接會給服務器增加負擔。 |
| 158  23e1632a-0bd8-44b7-81e4-f8d9870a0d82 | If you have trouble with download timeouts, or want to prevent Zencoder from using too much bandwidth when retrieving a file, set this to 1. | 如果您在下載超時方面遇到麻煩，或者想防止Zencoder在檢索文件時佔用過多帶寬，請將其設置為1。 |
| 159  bc22acf0-9476-4c9d-9b42-dba8721557a8 | [1}[2]{3] | [1}[2]{3] |
| 160  006ac3f3-0bd1-49ce-8563-86244275b977 | [1}[2]{3] | [1}[2]{3] |
| 161  cd661a70-234a-4cd1-84f0-f1e4293830e4 | [1}API Versions:{2] | [1}API版本：{2] |
| 162  b1bdbeed-29ae-4c06-b5dd-1d0719f3eb67 | V1, V2 | V1，V2 |
| 163  b340df92-5b62-4ef0-be46-52a7364587d0 | [1}Valid Values:{2] | [1}有效值：{2] |
| 164  2b346a44-ecfc-455b-bdd8-52a3a24e284b | Any string up to 255 characters. | 最多255個字符的任何字符串。 |
| 165  fb105dd6-8d98-4ea3-9d4c-27ee7efbcfa3 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 166  3fc6c96c-bac8-4bff-bd6e-747d9a4c167f | All | 全部 |
| 167  dcfc68c6-abd4-46bd-b2a9-6b371584fef8 | [1}Example:{2] my-custom-pass-through-value | [1}例子：{2]我的自定義傳遞值 |
| 168  e109a1c9-6123-48b7-a5f6-84b2b13f5257 | [1}Description:{2] | [1}描述：{2] |
| 169  bb5743a1-f694-424c-999a-3fb3ff90d431 | Optional information to store alongside this job. | 與該作業一起存儲的可選信息。 |
| 170  462b9d55-fdca-4d2f-af9e-ac5544d0bb0a | [1}[2]{3] | [1}[2]{3] |
| 171  e5e1ee60-b86f-4ddd-a3f5-070d87857814 | [1}[2]{3] | [1}[2]{3] |
| 172  39d4150d-a2f0-4d44-9c79-b7bdae1df7c1 | [1}API Versions:{2] | [1}API版本：{2] |
| 173  30c0f027-42d5-4f90-8566-99d15c742ee6 | V1, V2 | V1，V2 |
| 174  d9952ba9-7cbb-4a98-bf0c-d893b20a242d | [1}Default:{2] false | [1}默認：{2]錯誤的 |
| 175  c2e2e454-36f5-4de5-a05f-e8d8e8d95541 | [1}Valid Values:{2] true or false | [1}有效值：{2]對或錯 |
| 176  ccd33da2-64be-4a81-9559-c33c26799cbb | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 177  4233255c-fb7b-40e3-b46c-5156f1d27362 | All | 全部 |
| 178  604648e2-9f41-4027-a06f-d299952efe8d | [1}Description:{2] | [1}描述：{2] |
| 179  b7e456ff-2353-4ceb-8263-2d7b7fa7f04b | Mocks a job request, returning the normal response without actually creating a job. | 模擬工作請求，返回正常響應，而無需實際創建工作。 |
| 180  9b1c1203-4b95-4b66-8fb7-167e0c9899dd | Job and output IDs will be null. | 作業和輸出ID將為空。 |
| 181  e8ff895e-c986-41cf-8c13-827db46b77e9 | [1}[2]{3] | [1}[2]{3] |
| 182  0895d64a-a771-4f77-aed1-9fd2ae65e29b | [1}[2]{3] | [1}[2]{3] |
| 183  efc778bb-7bde-4743-a0a1-d459a70245af | [1}API Versions:{2] | [1}API版本：{2] |
| 184  db0ff9fc-9d0b-45ff-9c85-246c196a8892 | V1, V2 | V1，V2 |
| 185  4a6c96e2-df49-461d-bb92-e8db9211eabc | [1}Valid Values:{2] | [1}有效值：{2] |
| 186  9e30d2fc-cfaf-4912-bdc2-bf4c8e734366 | Any string. | 任何字符串。 |
| 187  5412d9a8-a7b6-4639-8786-f2fa18f8e102 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 188  fe8cbfdc-b268-4374-b525-676b9ab8052a | All | 全部 |
| 189  850b1fba-14d6-4037-abfc-9c04f0e17fce | [1}Example:{2] my-custom-pass-through-value | [1}例子：{2]我的自定義傳遞值 |
| 190  87587db1-3690-4b05-ae44-227271025db4 | [1}Description:{2] | [1}描述：{2] |
| 191  9807a787-634a-43ec-8a15-b9bfe0d2788d | You may pass any arbitrary string here to create a grouping for reporting purposes. | 您可以在此處傳遞任意字符串以創建用於報告目的的分組。 |
| 192  2f73b728-deee-4f05-9634-5c903049e8cf | This will gather statistical information for each grouping that can be retrieved via the [1}reporting API{2]. | 這將收集可通過以下方式檢索到的每個分組的統計信息：[1}報告API{2]。 |
| 193  7f08ca5e-c45c-4755-95c7-2abaed02e479 | Report groupings can be used to track minute usage for each of your projects, clients, or departments. | 報告分組可用於跟踪每個項目，客戶或部門的分鐘使用情況。 |
| 194  ff41cf6d-64dc-4128-a5e6-497f7482f93c | [1}[2]{3] | [1}[2]{3] |
| 195  d7fb206a-181b-4f63-80ba-1fcb88db358d | [1}[2]{3] | [1}[2]{3] |
| 196  a98778e8-1f47-4583-ae9d-eed12bfec6ee | [1}API Versions:{2] | [1}API版本：{2] |
| 197  03790803-d9cc-478b-9f89-046fcdd155bb | V1, V2 | V1，V2 |
| 198  21f49ea4-382f-4d7d-b64c-dcef990aec16 | [1}Default:{2] fair | [1}默認：{2]公平的 |
| 199  361edef9-df60-4401-9cd1-194c38ef1d25 | [1}Valid Values:{2] fair or low | [1}有效值：{2]中等或低 |
| 200  2364c81b-06b6-4b27-8c30-206d4bd04445 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 201  217027ab-630e-452e-98a0-86c7d282f041 | [1}Description:{2] | [1}描述：{2] |
| 202  c044408a-333e-44fa-8d77-169055ad13d2 | Sets how Zencoder will use the available bandwidth of the encoding server when transferring files from your Aspera server. | 設置從Aspera服務器傳輸文件時Zencoder如何使用編碼服務器的可用帶寬。 |
| 203  d2b840a6-1bce-46d9-ab55-852ed0d700a8 | [1}Fair{2] splits bandwidth evenly between all running jobs on the encoding server. | [1}公平的{2]在編碼服務器上所有正在運行的作業之間平均分配帶寬。 |
| 204  67992a1b-6a88-4515-81c3-932611820c76 | [1}Low{2] uses any available bandwidth on the encoding server, but will give priority to other jobs. | [1}低的{2]使用編碼服務器上的任何可用帶寬，但將優先處理其他作業。 |
| 205  ea88c7e9-5752-42a3-b868-6ab3cce115d4 | Low is useful if you are concerned about overrunning your server with too much traffic. | 如果您擔心過多的流量會使服務器超負荷運行，則低值很有用。 |
| 206  e10a86f7-c803-47e8-b04a-c9afa3e17405 | Note: | 筆記： |
| 207  e5b822a2-7f5a-4c42-b24c-88b8c5815d2a | The High option in Aspera is not supported in Zencoder. | Zencoder不支持Aspera中的“高"選項。 |
| 208  711290d3-be5b-4ebf-960c-1e3a6f282019 | By default we will use as much bandwidth as possible, but will not prioritize access to bandwidth for one job over all others on an encoding server. | 默認情況下，我們將使用盡可能多的帶寬，但不會比編碼服務器上的所有其他任務優先訪問一項任務的帶寬。 |
| 209  d55623ed-899e-4073-b267-7c2d0d9838b7 | [1}[2]{3] | [1}[2]{3] |
| 210  6b5d8b1f-85ab-4260-af50-2a24f0a311f5 | [1}See Also:{2] [3}[4}[5]{6]{7] and [8}[4}[10]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]和[8}[4}[10]{6]{7] |
| 211  b6f08835-9899-44e0-93f0-d8e30dc56f79 | [1}[2]{3] | [1}[2]{3] |
| 212  ececd696-8fee-4026-924f-0ec928019a9b | [1}API Versions:{2] | [1}API版本：{2] |
| 213  018ae997-564f-49a1-b4e2-14146539cb25 | V1, V2 | V1，V2 |
| 214  0417f3f8-63bc-4a8b-a2f6-fce06f6463b8 | [1}Default:{2] | [1}默認：{2] |
| 215  0ff12e7b-0291-4a03-9d0f-1a9d3766b2cb | 1000 | 1000 |
| 216  b310ee43-8842-4919-9a4f-e63ef52876c3 | [1}Valid Values:{2] | [1}有效值：{2] |
| 217  12a89472-e6e2-419d-9068-eefd5366e21f | 1000-249999 | 1000-249999 |
| 218  c6a2ac22-bb9a-4f08-8a6e-8e1c11d4c266 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 219  81ce61ea-d963-4f4f-bdce-d51dc11c8225 | [1}Description:{2] | [1}描述：{2] |
| 220  8400fc01-15d4-4612-b209-a376099652ec | Sets a transfer rate floor to use during file transfer with Aspera. | 設置在使用Aspera進行文件傳輸時要使用的傳輸速率下限。 |
| 221  d50e7cc3-2e1f-4a0e-bb35-9472f75fa96e | This does not guarantee the rate will be reached, but if bandwidth is available then file transfer will not go below this speed. | 這不能保證達到該速率，但是如果帶寬可用，則文件傳輸不會低於該速度。 |
| 222  28e7abe1-1e32-4bfd-bc9f-0b8706ee97e8 | This must be less than [1}[2}[3]{4]{5]. | 這必須小於[1}[2}[3]{4]{5]。 |
| 223  35be5628-8a66-4e65-b53e-b80be0ebe12d | [1}[2]{3] | [1}[2]{3] |
| 224  54907376-fec7-4b23-8f97-4f518e578a2a | [1}See Also:{2] [3}[4}[5]{6]{7] and [8}[4}[10]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]和[8}[4}[10]{6]{7] |
| 225  6fe8efb7-9fdd-4ecf-8806-d071ac8ea7b1 | [1}[2]{3] | [1}[2]{3] |
| 226  5978172e-d615-42bb-8de1-86b81034e6f4 | [1}API Versions:{2] | [1}API版本：{2] |
| 227  7fe2db82-5d81-4968-9549-2eac3ab20cef | V1, V2 | V1，V2 |
| 228  c0c6b603-0ecd-4b7d-9e06-37ae750b8fb0 | [1}Default:{2] | [1}默認：{2] |
| 229  9b2d87f4-dade-4b39-bc24-617280a72456 | 250000 | 250000 |
| 230  3145434f-2aec-490a-bc50-b72212ac9821 | [1}Valid Values:{2] | [1}有效值：{2] |
| 231  cff61808-ce88-40b6-b872-ddc27fc844d3 | 1001-250000 | 1001-250000 |
| 232  38706317-09be-48e0-858f-35a43b28584a | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 233  a1b39a8b-df33-43d6-8142-a12aed70bd2f | [1}Description:{2] | [1}描述：{2] |
| 234  27b285b4-ad5e-4357-b81d-dabfa90fc463 | Sets a transfer rate ceiling to use during file transfer with Aspera. | 設置在使用Aspera進行文件傳輸時使用的傳輸速率上限。 |
| 235  621c3063-25a6-44b7-8e31-1af2f5599558 | This does not guarantee the rate will be reached, but if bandwidth is available then file transfer will not go above this speed. | 這不能保證達到該速率，但是如果帶寬可用，則文件傳輸不會超過該速度。 |
| 236  c4313fbf-156b-45f0-9509-c54ca769d2c7 | Setting maximum transfer rate is recommended when encoding a large number of jobs simultaneously, to avoid overwhelming the source and destination servers with traffic. | 同時編碼大量作業時，建議設置最大傳輸速率，以避免源服務器和目標服務器的流量過多。 |
| 237  db74673a-9d1e-4545-a703-daa6c9295d52 | This must be greater than [1}[2}[3]{4]{5]. | 此值必須大於[1}[2}[3]{4]{5]。 |
| 238  b30c4bfc-4acc-4aed-a92a-3a36ac873fe3 | [1}[2]{3] | [1}[2]{3] |
| 239  321a6df0-b06c-412d-8fea-4b7d2a782109 | [1}See Also:{2] [3}[4}[5]{6]{7] and [8}[4}[10]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7]和[8}[4}[10]{6]{7] |
| 240  a2e446d0-eee1-48ac-a5e9-0a6d2f2db8c6 | [1}[2]{3] | [1}[2]{3] |
| 241  fa4648c2-cda0-4dd5-a2af-d6e523d4eb63 | [1}API Versions:{2] | [1}API版本：{2] |
| 242  6d4ec209-c2eb-4839-ab72-3c3577178fd2 | V2 | V2 |
| 243  f4ece285-9497-4b06-8050-8fc95d93e998 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 244  4ebb40c0-3814-42d4-9d4c-2ef9b4a129ed | [1}Description:{2] | [1}描述：{2] |
| 245  2a4381fc-e03c-47a3-ae41-160c437acf70 | The expected MD5 checksum of the input file. | 輸入文件的預期MD5校驗和。 |
| 246  94313cfc-7d29-4ffb-bc80-734de383605d | If the file's checksum does not match the provided checksum the job will fail. | 如果文件的校驗和與提供的校驗和不匹配，則作業將失敗。 |
| 247  46470ea6-c7dc-4109-af5e-1975d45bb1b2 | [1}[2]{3] | [1}[2]{3] |
| 248  a754c771-d448-472b-acde-4df7b0cf1153 | [1}[2]{3] | [1}[2]{3] |
| 249  ae14f28d-0ef2-431e-9899-c65ac5462d9f | [1}API Versions:{2] | [1}API版本：{2] |
| 250  a551c0ce-f077-402e-9a87-113f89ea359d | V2 | V2 |
| 251  e003a4fc-38c5-4b81-8de9-3761901b2862 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 252  40a79732-fa6a-4393-a8b7-cf4e9a2d096f | [1}Example:{2] ftp\_dev\_server | [1}例子：{2] ftp\_dev\_server |
| 253  2902056e-d548-43c5-8a05-9b79821c63ad | [1}Description:{2] | [1}描述：{2] |
| 254  431d9b3a-9f61-4797-b6bb-a16a98cccbdc | References the nickname of saved credentials to use for transfer, which are managed in the [1}Account Credentials section{2]. | 引用用於傳輸的已保存憑據的暱稱，該別名在[1}帳戶憑據部分{2]。 |
| 255  042c657e-ab96-4d32-a821-016ac782ee15 | This can be used for FTP, SFTP, FTPS, S3, GCS or CF. | 可以用於FTP，SFTP，FTPS，S3，GCS或CF。 |
| 256  786d040b-6160-41d6-bcb6-8657960aa1b1 | [1}[2]{3] | [1}[2]{3] |
| 257  9ac46e84-a69a-4a9f-8659-e4a6f691c721 | [1}See Also:{2] [3}[4}[5]{6]{7] | [1}也可以看看：{2][3}[4}[5]{6]{7] |
| **encoding-settings-general-output-settings.html**  **MQ971010 53f3d6b4-96d0-4560-b822-30f4d58ab97d** | | |
| 1  ae11b7ec-9fbf-47a3-96c1-cf2955a1172d | --- title: | --- title: |
| 2  20ba3926-b51b-475b-bd92-67efbb198b30 | General Output Settings description: | 常規輸出設置說明： |
| 3  d30e5a25-3387-43f4-bb64-a42ee5794bbf | This topic contains details for encoding settings related to general output settings (applying to all outputs). parent: | 本主題包含有關與常規輸出設置（適用於所有輸出）的編碼設置的詳細信息。父母： |
| 4  a049ce49-20b1-40b9-b654-f840362b0c39 | General Settings grandparent: | 常規設置祖父母： |
| 5  47782f8d-2bb5-4eac-8c66-63fa11a4b3b2 | Encoding Settings --- | 編碼設置- |
| 6  c3be2485-cdd4-4752-a1a3-fcd76c456309 | \{\{ page.title }} | \{\{ page.title }} |
| 7  47d0a7c3-585a-4294-ab5a-05443c4133bc | \{\{ page.description }} | \{\{ page.description }} |
| 8  4ed02678-46ea-43dd-91cf-ec75a39e2efc | [1}[2]{3] | [1}[2]{3] |
| 9  fc01ef38-878b-4800-88a6-237ce0837e8a | [1}API Versions:{2] | [1}API版本：{2] |
| 10  984e3a71-b04e-4a23-8724-ad1708adfb18 | V1, V2 | V1，V2 |
| 11  b3609083-464b-43d8-ad57-cfac49876989 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 12  993fbb96-a1bc-4bf0-8f70-ec457cb19035 | [1}Default:{2] standard | [1}默認：{2]標準 |
| 13  d0f264d5-e632-488e-b8f7-4412c07c2d16 | [1}Valid Values:{2] [3}[4]{5], [3}[7]{5], [3}[10]{5], [3}[13]{5], and [3}[16]{5] | [1}有效值：{2][3}[4]{5]，[3}[7]{5]，[3}[10]{5]，[3}[13]{5]， 和[3}[16]{5] |
| 14  9b279d31-b2df-489c-8a02-7eb63758c716 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 15  8b9eece2-f38f-47b6-be2c-8190c4f4feab | All | 全部 |
| 16  674cd2ac-7abd-4547-8b47-1ef1a4325702 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 17  2cf41c27-2796-4c0c-a230-18ac70b430af | [1}Description:{2] | [1}描述：{2] |
| 18  62441a08-5053-469c-b846-011a6252ab26 | By default Zencoder will consider outputs to be standard audio or video files. | 默認情況下，Zencoder將輸出視為標準音頻或視頻文件。 |
| 19  1362d3f1-5e01-46aa-946c-ac43fbd3145a | Currently, there are two special types of outputs: [1}[2]{3] and [1}[5]{3]. | 當前，有兩種特殊類型的輸出：[1}[2]{3]和[1}[5]{3]。 |
| 20  76dca67f-e2a0-40fa-be9a-5f420b5f90e0 | [1}[2]{3]: | [1}[2]{3]： |
| 21  08a51dcf-210a-47dc-93c5-ae49e4d12f90 | The typical use-case for segmentation is for Apple's Live HTTP Streaming (see [1}Segmented Streaming{2]). | 細分的典型用例是Apple的Live HTTP Streaming（請參閱[1}分段流{2]）。 |
| 22  63c64be6-cd2a-4fd6-8fbe-004980efc689 | For segmented outputs the default format will be changed to ts instead of mp4. | 對於分段輸出，默認格式將更改為ts而不是mp4。 |
| 23  2103e31c-d047-42c1-986a-402f6e551bbf | [1}[2]{3]: | [1}[2]{3]： |
| 24  ba964e5e-4ce3-4d39-9dd1-5e4c3f7b3ecd | [1}[2}[3}API V2 Only{4]{5]{6][7] The captions output type creates a file containing just the captions from the source video, rather than a video with captions added to it. | [1}[2}[3}僅API V2 {4]{5]{6][7]字幕輸出類型創建的文件僅包含源視頻的字幕，而不是添加了字幕的視頻。 |
| 25  2f52e95b-aa83-4e1d-9394-1d42befc26e6 | [1}Note: captions type outputs may not be the only outputs for a job.{2] | [1}注意：字幕類型輸出可能不是作業的唯一輸出。{2] |
| 26  7458e78c-b82f-45eb-90ac-729a5e7b14f2 | [1] Captions may be provided to Zencoder as a separate file (using the [2}caption\_url{3] option), or will be extracted from the source video by default. | [1]字幕可以作為單獨的文件提供給Zencoder（使用[2}caption\_url{3]選項），或默認情況下將從源視頻中提取。 |
| 27  e53c2127-b7a1-4ca4-8aee-c59f23f628ab | [1] Supported formats for extracting captions from the source video are MP4 and TS. | [1]支持從源視頻中提取字幕的格式是MP4和TS。 |
| 28  ab9a0a21-eee2-4462-8c68-109fd3a3a0d8 | In an MP4 file, the captions may be located in a separate track (in CEA-608 format); otherwise captions in an MP4 or TS file must be embedded in an MPEG2 or AVC video stream, compliant to A/53 or SCTE-128 (CC1 and CC3) standards. | 在MP4文件中，字幕可能位於單獨的軌道中（CEA-608格式）；否則，必須將MP4或TS文件中的字幕嵌入到符合A / 53或SCTE-128（CC1和CC3）標準的MPEG2或AVC視頻流中。 |
| 29  d86257cc-840f-44aa-9e62-56f30d3e5362 | [1] Supported output formats for captions type outputs: '[2}[3]{4]', '[2}[6]{4]', '[2}[9]{4]', '[2}[12]{4]', '[2}[15]{4]', '[2}[18]{4]'. | [1]字幕類型輸出支持的輸出格式：' [2}[3]{4] '，' [2}[6]{4] '，' [2}[9]{4] '，' [2}[12]{4] '，' [2}[15]{4] '，' [2}[18]{4] '。 |
| 30  908ddea4-3ec9-4e9a-b4f9-326c5e43e88f | [1}playlist{2]: | [1}播放清單{2]： |
| 31  7819117c-ff94-4484-b1e4-5a584fc8c889 | The playlist output type is used in multi-bitrate output streams to generate the master M3U8 playlist file. | 播放列表輸出類型用於多比特率輸出流中，以生成主M3U8播放列表文件。 |
| 32  15c2386d-8a84-4623-9d59-d070a58a967c | [1}Note: playlist type outputs may not be the only outputs for a job.{2] | [1}注意：播放列表類型的輸出可能不是作業的唯一輸出。{2] |
| 33  90664781-840b-4055-af47-65176b7d3c41 | [1}[2]{3]: | [1}[2]{3]： |
| 34  9e06c7b1-a05b-4b64-9254-20021b5974c0 | [1}[2}[3}API V2 Only{4]{5]{6][7] A [8}[9]{10] output skips encoding and sends the original video to a [11}[12]{4]. | [1}[2}[3}僅API V2 {4]{5]{6][7]一種[8}[9]{10]輸出會跳過編碼，並將原始視頻發送到[11}[12]{4]。 |
| 35  6911f219-9589-4aa5-b7ed-f0570bc996fc | [1] A [2}[3]{4] output can also use [5}[6]{7] to transfer the video from another output to the specified [8}[9]{7], rather than using the input. | [1]一種[2}[3]{4]輸出也可以使用[5}[6]{7]將視頻從另一個輸出傳輸到指定的[8}[9]{7]，而不是使用輸入。 |
| 36  d65844b5-6219-4640-8394-f0ac49bba2c2 | [1}[2]{3] | [1}[2]{3] |
| 37  ad268ba5-7581-484e-a8e9-6932726e13b6 | [1}See Also:{2] [3}[4]{5] and [6}[7]{5] | [1}也可以看看：{2][3}[4]{5]和[6}[7]{5] |
| 38  a462e066-b85d-42fa-bf71-74987d8e1504 | [1}[2]{3] | [1}[2]{3] |
| 39  a371c83d-01b1-42f2-a141-c64a1507f652 | [1}API Versions:{2] | [1}API版本：{2] |
| 40  c981434d-8592-46ff-a47d-8529a99344b8 | V1, V2 | V1，V2 |
| 41  3f78b90e-9274-4c78-9a86-134bfc0d4698 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 42  decded5c-5696-4802-ab47-eb1e6a671c61 | [1}Valid Values:{2] | [1}有效值：{2] |
| 43  12a38635-d8ae-46bc-ab97-00e6112d6e06 | A string | 一串 |
| 44  7e4338db-6c67-4e45-884b-fc37702e8b3e | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 45  6e7528db-dc00-42d6-b3fb-14fd26568217 | All | 全部 |
| 46  69ff11a2-007f-41dd-af16-85c99b8a29d5 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 47  ca4373bb-b3fe-47a4-a6de-910b8ef44e46 | [1}Description:{2] | [1}描述：{2] |
| 48  08867d0e-f064-4f64-bfb9-2c1612474bdd | An optional label for the output. | 輸出的可選標籤。 |
| 49  6e201172-7115-406f-ba35-6ce3992f5fc5 | As of API v2, labels must be unique (case insensitive) per job when used on multiple outputs. | 從API v2開始，在多個輸出上使用時，每個作業的標籤必須唯一（不區分大小寫）。 |
| 50  5431215b-d592-4122-903b-684b342049f9 | [1}[2]{3] | [1}[2]{3] |
| 51  8f4d17d2-a4f8-4539-9cca-1bebf051e7fd | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 52  bf158ebd-ae58-4fa4-a658-6d1a70151a08 | [1}[2]{3] | [1}[2]{3] |
| 53  6fa9f543-c57f-4e89-86e5-96c9cc3e8c2a | [1}API Versions:{2] | [1}API版本：{2] |
| 54  fe23acf1-5ef0-45a2-9c06-57eeddcd5950 | V2 | V2 |
| 55  7455a571-ae3e-45eb-bb24-f5cf3daadd4f | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 56  bcf5a9cb-ba42-4e17-af4c-4cefc9af8c96 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 57  de73fada-8244-43ae-bb9c-741201e78b7d | All | 全部 |
| 58  273b526a-054e-4912-a6ea-5b07b359a7b3 | [1}Description:{2] | [1}描述：{2] |
| 59  b0311456-098d-4977-b71b-5067f49cc858 | The [1}[2]{3] setting specifies that this Output should use settings from the dynamically generated CAE profile, and specifically which rendition of the profile to use settings from. | 這[1}[2]{3]設置指定此輸出應使用動態生成的CAE概要文件中的設置，尤其是要使用概要文件的哪個格式版本來使用設置。 |
| 60  f5447623-40da-44c2-9f6b-2a08eeb82519 | When [1}[2]{3] is set, there is no need to specify encoding settings such as [1}[5]{3], [1}[8]{3], etc. | 什麼時候[1}[2]{3]設置，則無需指定編碼設置，例如[1}[5]{3]，[1}[8]{3]， 等等。 |
| 61  943ce03c-a674-4835-8f77-d8687ff7a1b1 | (See the [1}CAE Guide{2] for the full list of settings that are automatically set by CAE.) | （請參閱[1}CAE指南{2]有關由CAE自動設置的設置的完整列表。） |
| 62  c7180365-fa6a-4892-b6dc-4b7c0ad253e5 | [1}[2]{3] | [1}[2]{3] |
| 63  5f214d99-c4ce-4d6b-9b62-a784b15e8929 | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 64  9d479f1a-f123-4082-9db2-f1d1639e9826 | [1}[2]{3] | [1}[2]{3] |
| 65  48315f07-d148-401d-8567-3f1b1ee7fc28 | [1}API Versions:{2] | [1}API版本：{2] |
| 66  811829d1-69a0-4af9-9863-ba3e46552f8d | V1, V2 | V1，V2 |
| 67  4ff39ae0-0238-41f8-8d72-b8c0647b469d | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 68  bd6a93f2-b28c-4c3d-a186-f13940762252 | [1}Valid Values:{2] | [1}有效值：{2] |
| 69  511d1451-d899-432c-9a97-b859fb52a8e1 | A valid S3, Cloud Files, GCS, FTP, FTPS, SFTP, Aspera, Azure, or HTTP address. | 有效的S3，雲文件，GCS，FTP，FTPS，SFTP，Aspera，Azure或HTTP地址。 |
| 70  5aaa499d-0317-4c01-b306-b059dc18f328 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 71  e08f21b4-62e9-4efe-bd37-fb651f5c2e89 | All | 全部 |
| 72  7d3d706b-5485-4b13-9f4d-3cce8d058258 | [1}Example:{2] | [1}例子：{2] |
| 73  09c06861-d845-4c72-8f50-070b88b946b5 | [1}Description:{2] | [1}描述：{2] |
| 74  c355eccb-85e6-4728-ab56-3dc7526966b8 | A full URL, including a filename, to which the output file will be uploaded. | 完整的URL，包括文件名，輸出文件將被上傳到該URL。 |
| 75  29464a1c-b5b0-4b85-a06c-fe2b81de600a | Please see [1}[2]{3] for more information about providers. | 請參閱[1}[2]{3]有關提供商的更多信息。 |
| 76  cf9a3d4e-6b4c-49ec-b7fa-35f8b794446b | We officially support HTTP upload to S3, GCS, Cloud Files, and Akamai. | 我們正式支持HTTP上載到S3，GCS，Cloud Files和Akamai。 |
| 77  60670b1d-8e40-4cfc-bd98-e7ab9c47aee4 | [1}Notes on S3:{2] | [1}關於S3的注意事項：{2] |
| 78  d87ad373-f608-4ae5-8877-e3104d7765e1 | You must [1}grant [2}write{3] permissions to Zencoder on the output bucket{4] before submitting a job to Zencoder. | 你必須[1}授予[2}寫{3]輸出存儲區上對Zencoder的權限{4]在將作業提交給Zencoder之前。 |
| 79  f72402f6-8372-4ef6-b1de-21fd071202a9 | Please note that it is the S3 bucket, and not the S3 "path" which needs write permission. | 請注意，需要寫入權限的是S3存儲桶，而不是S3“路徑"。 |
| 80  78eb5620-627c-4166-8e5c-dde9344a7c62 | For example, an asset at [1}[2]{3] needs write access added to "my\_files" (the bucket name), not "my\_files/0000" (the path). | 例如，位於[1}[2]{3]需要將寫訪問權限添加到“my\_files"（存儲桶名稱），而不是“my\_files / 0000"（路徑）。 |
| 81  0d8fd02a-1bd9-4822-8b8c-d10cc22948fc | To create keys containing special characters that are not valid in URLs (? or #), you must URL encode them (%3F and %23, respectively). | 若要創建包含在URL（？或＃）中無效的特殊字符的鍵，必須對它們進行URL編碼（分別為％3F和％23）。 |
| 82  4dd9cdad-8b7c-4423-8a45-9bceb1efa527 | All other characters must not be URL encoded. | 所有其他字符均不得使用URL編碼。 |
| 83  9f3c4ca6-be13-463d-947f-fca0c03f4b9c | You may provide the region of the S3 bucket by setting the URL's protocol to [1}[2]{3], where "region-name" is defined by [4}this document{5]. | 您可以通過將URL的協議設置為來提供S3存儲桶的區域[1}[2]{3]，其中“區域名稱"由[4}這個文件{5]。 |
| 84  27f1c57e-d809-4ddc-908b-e36aa7235e3d | For example, to access a file from a bucket in the Asia Pacific (Singapore) region, set the URL to [1}[2]{3]. | 例如，要從亞太地區（新加坡）區域的存儲桶中訪問文件，請將URL設置為[1}[2]{3]。 |
| 85  d835ad6e-205e-41f3-a810-fdfdbe8c273a | [1}Notes on Cloud Files:{2] | [1}關於雲文件的注意事項：{2] |
| 86  e7a1bd1b-ae13-4bf8-8f01-e79ad620f7e9 | You can specify the region to use (DFW, ORD, or UK) by adding it to the protocol, like [1}[2]{3]. | 您可以通過將其添加到協議中來指定要使用的區域（DFW，ORD或UK），例如[1}[2]{3]。 |
| 87  3997e22a-955c-4e1d-8c64-ababa587588d | Currently the only Cloud Files regions supported are DFW, ORD and UK. | 當前，僅支持的Cloud Files區域是DFW，ORD和UK。 |
| 88  4bcdd97f-bfdb-41fb-b35d-e5008c70329c | The DFW region will be used by default. | 默認情況下將使用DFW區域。 |
| 89  666c65ce-296a-4708-95e4-37dfdc78166b | Any special characters in the container name must be URL encoded. | 容器名稱中的任何特殊字符都必須經過URL編碼。 |
| 90  5909d469-f420-4214-8713-83be245364d5 | [1}Notes on Google Cloud Storage:{2] | [1}關於Google雲端存儲的注意事項：{2] |
| 91  3a08a738-d323-47e6-9c65-a1c6b82abefc | GCS access keys can be found under the "Interoperable Access" section in the [1}Google APIs console{2]. | 您可以在[1}Google API控制台{2]。 |
| 92  554fe04c-53aa-4f12-8744-78ad630c6dbb | Access keys must be [1}properly escaped{2]. | 訪問密鑰必須是[1}正確地逃脫了{2]。 |
| 93  48c4f359-f147-48e8-8bb2-3e5f4b79b9b2 | GCS bucket names that include dots are not supported. | 不支持包含點的GCS存儲桶名稱。 |
| 94  0d66f24d-03d5-4f01-8f31-768f616e1375 | [1}Notes on Azure:{2] | [1}關於Azure的注意事項：{2] |
| 95  8628a71a-646d-4a38-be38-dcee9ec56b08 | If the URL contains authentication with special characters, [1}make sure that they are properly escaped{2]. | 如果網址包含帶有特殊字符的身份驗證，[1}確保它們已正確逃脫{2]。 |
| 96  dcb8fbad-ef95-4d61-acfa-5830396fdbd8 | [1}Notes on FTP:{2] | [1}關於FTP的注意事項：{2] |
| 97  e0898c70-5588-424b-be06-fb4973c26a8e | If the URL contains authentication with special characters, [1}make sure that they are properly escaped{2]. | 如果網址包含帶有特殊字符的身份驗證，[1}確保它們已正確逃脫{2]。 |
| 98  4af5a804-7b94-4f86-b964-0c419d212165 | We try to write from the root of your server, so use an absolute path for your URL to ensure that we can write to your server successfully. | 我們嘗試從您的服務器的根目錄進行寫入，因此請為您的URL使用絕對路徑，以確保我們可以成功寫入您的服務器。 |
| 99  b9f4bdca-9b22-46e2-836e-a6862694d5f6 | [1}Notes on Aspera:{2] | [1}關於Aspera的注意事項：{2] |
| 100  75b38f44-31a7-44a1-80ef-0a75b41d314a | The ssh-port portion of the URL is not required, and will default to 22. | URL的ssh-port部分不是必需的，默認為22。 |
| 101  b0638698-6d6f-46e5-a33e-6933103da82d | Zencoder runs an Aspera Client on the video encoding servers, which connects to your [1}Aspera Enterprise or Connect Server{2], which hosts the files. | Zencoder在視頻編碼服務器上運行一個Aspera客戶端，該服務器連接到您的[1}Aspera Enterprise或Connect服務器{2]，用於託管文件。 |
| 102  a69f5116-28c0-4684-8617-011cb3e7f215 | This is a similar situation to you running an FTP server to make your files available and Zencoder using an FTP client for file transfer. | 這與運行FTP服務器以使文件可用以及使用FTP客戶端進行文件傳輸的Zencoder相似。 |
| 103  9215a15e-8b71-4c2f-bcf8-1db607b6be7c | [1}Notes on Akamai NetStorage via HTTPS:{2] | [1}通過HTTPS關於Akamai NetStorage的說明：{2] |
| 104  6a8781c7-4a28-4749-9987-0dfa611e7780 | Zencoder can upload content to Akamai NetStorage either via FTP or HTTPS. | Zencoder可以通過FTP或HTTPS將內容上傳到Akamai NetStorage。 |
| 105  53c7c600-d2cb-4fd1-bf3c-b1778273a015 | To upload content via HTTPS, construct an output url like [1}[2]{3]. | 要通過HTTPS上傳內容，請構造一個輸出網址，例如[1}[2]{3]。 |
| 106  ad070c48-78a5-4a4c-94f3-8c7123d7ee6d | You can reference your Akamai NetStorage Keyname and Key as [1}External Server{2] [3}credentials{4] by setting the [1}External Server User{2] field to the Akamai NetStorage Keyname and the [1}External Server Password{2] to the Akamai NetStorage Key. | 您可以將您的Akamai NetStorage密鑰名稱和密鑰引用為[1}外部伺服器{2][3}證書{4]通過設置[1}外部服務器用戶{2]字段到Akamai NetStorage密鑰名和[1}外部服務器密碼{2]到Akamai NetStorage密鑰。 |
| 107  0628536a-0e5a-4075-9cd4-510e3b811202 | [1}[2]{3] | [1}[2]{3] |
| 108  c33f1df8-5f94-4383-8b55-99f8bc94c162 | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 109  02457c27-3de1-462d-9cdb-d21e22ad73d1 | [1}[2]{3] | [1}[2]{3] |
| 110  1fab391d-e559-45c5-9dbb-2b91831baa1b | [1}API Versions:{2] | [1}API版本：{2] |
| 111  099da8b2-4a81-419b-ab9b-43524993374d | V2 | V2 |
| 112  c0094124-4930-4f8a-98ac-4ebf97a20b56 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 113  9a4658e8-bf6b-4731-bf89-de0291df9a9f | [1}Valid Values:{2] | [1}有效值：{2] |
| 114  66d755ca-52ef-4056-82b6-35abe1570c57 | A valid S3, Cloud Files, GCS, FTP, FTPS, SFTP, Aspera, Azure, or HTTP URL. | 有效的S3，雲文件，GCS，FTP，FTPS，SFTP，Aspera，Azure或HTTP URL。 |
| 115  ec8a4283-99ac-4220-87b2-2d6879f20411 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 116  ef028b3b-712a-4c91-8cfa-43839f64b974 | All | 全部 |
| 117  04aa10a7-38d5-4ad4-a4ad-e899ce9a977d | [1}Example:{2] | [1}例子：{2] |
| 118  f72e96f8-e1d8-47e6-941c-2e5e75735519 | See URL documentation | 請參閱URL文檔 |
| 119  9bf6490f-4a91-42d2-844d-919ab41a59dc | [1}Description:{2] | [1}描述：{2] |
| 120  53963e0e-bb52-4a69-8349-6f8eebbec292 | For VOD Jobs | 對於VOD職位 |
| 121  3b1b10d1-8377-4cc8-8e11-d7829718f305 | A full URL, including a filename, to which the output file will be uploaded if transfer to [1}[2]{3] fails. | 完整的URL（包括文件名），如果傳輸到以下地址，輸出文件將被上傳到該URL [1}[2]{3]失敗。 |
| 122  cbf25ea3-aca8-4267-9ed1-a711b119c4ef | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 123  eff1cb67-12c8-4683-968c-6e4f58a88b32 | [1}[2]{3] | [1}[2]{3] |
| 124  13f6ba34-d4ac-45a3-85c4-b144f87c1199 | [1}API Versions:{2] | [1}API版本：{2] |
| 125  ff7a618c-e2a1-41c5-b7f0-2123c0f93002 | V1, V2 | V1，V2 |
| 126  5893d26b-1f1e-4619-8864-1f3ce4fcf64b | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 127  72c39836-826e-45a0-97c0-a5719e55a9d0 | [1}Valid Values:{2] | [1}有效值：{2] |
| 128  754f143e-aa9c-466e-bc08-aa934298e7ab | A valid S3, Cloud Files, GCS, Aspera, FTP, FTPS, or SFTP URL, without a filename. | 有效的S3，雲文件，GCS，Aspera，FTP，FTPS或SFTP URL，沒有文件名。 |
| 129  38db7a04-cb9c-4ef6-92d7-106e17acb2ff | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 130  0eac62fd-9425-41e8-ba90-1b3160fd4911 | All | 全部 |
| 131  50f83bbd-2fad-4d80-aca5-19468dd1eb63 | [1}Example:{2] | [1}例子：{2] |
| 132  65ccfb40-d839-48f9-9eb8-d96da7b1389e | [1}Description:{2] | [1}描述：{2] |
| 133  6d1cf39f-f22b-4045-b64c-288d6482bc71 | A base S3, Cloud Files, GCS, FTP, FTPS, or SFTP directory URL where the transcoded file will be uploaded, without a filename. | 基本S3，雲文件，GCS，FTP，FTPS或SFTP目錄URL，將在其中上傳已轉碼文件的文件名，不帶文件名。 |
| 134  5dd05ae0-7139-4eda-bf68-892f71ca5787 | If [1}filename{2] is not specified, a random filename plus an appropriate extension will be generated. | 如果[1}文件名{2]如果未指定，則會生成隨機文件名和適當的擴展名。 |
| 135  a5f3b5c7-d8f0-450a-aa02-4fc2947bb450 | [1}Notes on S3:{2] | [1}關於S3的注意事項：{2] |
| 136  ab684bdf-0db3-4e28-a3cb-0c8cbbc0b199 | You must [1}grant [2}write{3] permissions to Zencoder on the output bucket{4] before submitting a job to Zencoder. | 你必須[1}授予[2}寫{3]輸出存儲區上對Zencoder的權限{4]在將作業提交給Zencoder之前。 |
| 137  0f297e22-2b57-4afb-917a-4d9e999bba20 | Please note that it is the S3 bucket, and not the S3 "path" which needs write permission. | 請注意，需要寫入權限的是S3存儲桶，而不是S3“路徑"。 |
| 138  efd0e118-17ed-499f-ab1d-3a8537acde96 | For example, an asset at [1}[2]{3] needs write access added to "my\_files" (the bucket name), not "my\_files/0000" (the path). | 例如，位於[1}[2]{3]需要將寫訪問權限添加到“my\_files"（存儲桶名稱），而不是“my\_files / 0000"（路徑）。 |
| 139  88141df0-5b09-45f2-bc3e-b2a4833d0d5e | You may provide the region of the S3 bucket by setting the URL's protocol to [1}[2]{3], where "region-name" is defined by [4}this document{5]. | 您可以通過將URL的協議設置為來提供S3存儲桶的區域[1}[2]{3]，其中“區域名稱"由[4}這個文件{5]。 |
| 140  4716d1ee-aa4b-4aba-bb31-69281fba8550 | For example, to access a file from a bucket in the Asia Pacific (Singapore) region, set the URL to [1}[2]{3]. | 例如，要從亞太地區（新加坡）區域的存儲桶中訪問文件，請將URL設置為[1}[2]{3]。 |
| 141  7af953e5-b101-4282-93d0-a67e04e25614 | [1}Notes on Cloud Files:{2] | [1}關於雲文件的注意事項：{2] |
| 142  9a537b80-1898-424f-bb7a-af27a3ed7725 | You can specify the region to use (DFW, ORD, or UK) by adding it to the protocol, like [1}[2]{3]. | 您可以通過將其添加到協議中來指定要使用的區域（DFW，ORD或UK），例如[1}[2]{3]。 |
| 143  d8427014-7dfb-4d88-a665-4bebaff310f3 | Currently the only Cloud Files regions supported are DFW, ORD and UK. | 當前，僅支持的Cloud Files區域是DFW，ORD和UK。 |
| 144  7c8d2f08-9011-4865-853e-524669f0939a | The DFW region will be used by default. | 默認情況下將使用DFW區域。 |
| 145  8f74b1f9-0497-4aaf-a3c0-10823e3e41f9 | Any special characters in the container name must be URL encoded. | 容器名稱中的任何特殊字符都必須經過URL編碼。 |
| 146  845ecfc8-714f-42e4-8dc2-ac16bef4bab6 | [1}Notes on Google Cloud Storage:{2] | [1}關於Google雲端存儲的注意事項：{2] |
| 147  af9e2949-50e7-4e2b-8b3d-aa829e154663 | GCS access keys can be found under the "Interoperable Access" section in the [1}Google APIs console{2]. | 您可以在[1}Google API控制台{2]。 |
| 148  adef585a-844a-4806-98e8-df8d65e71a24 | Access keys must be [1}properly escaped{2]. | 訪問密鑰必須是[1}正確地逃脫了{2]。 |
| 149  cd82922e-83ff-4016-86a1-e69afa376ef6 | GCS bucket names that include dots are not supported. | 不支持包含點的GCS存儲桶名稱。 |
| 150  6f0ff5aa-76dc-419f-82a3-0175d43173b4 | [1}Notes on Azure:{2] | [1}關於Azure的注意事項：{2] |
| 151  9efea753-2425-4db0-b7ed-4076a8bdae63 | If the URL contains authentication with special characters, [1}make sure that they are properly escaped{2]. | 如果網址包含帶有特殊字符的身份驗證，[1}確保它們已正確逃脫{2]。 |
| 152  2fbad886-5316-4ba2-ad08-646a3f50657e | [1}Notes on FTP:{2] | [1}關於FTP的注意事項：{2] |
| 153  90d53896-f774-4f14-86a8-c4044b29f73f | If the URL contains authentication with special characters, [1}make sure that they are properly escaped{2]. | 如果網址包含帶有特殊字符的身份驗證，[1}確保它們已正確逃脫{2]。 |
| 154  e8918b10-f056-4e50-ac9a-e1d65a89bfec | We try to write from the root of your server, so use an absolute path for your URL to ensure that we can write to your server successfully. | 我們嘗試從您的服務器的根目錄進行寫入，因此請為您的URL使用絕對路徑，以確保我們可以成功寫入您的服務器。 |
| 155  83d7129a-b1bb-40af-89f3-8789d1bed783 | [1}Notes on Aspera:{2] | [1}關於Aspera的注意事項：{2] |
| 156  c8779239-2bdb-40ce-a098-4c11d44bf2e0 | The ssh-port portion of the URL is not required, and will default to 22. | URL的ssh-port部分不是必需的，默認為22。 |
| 157  877e63e1-c9ce-4786-8194-da08b3434035 | [1}Notes on HTTP:{2] | [1}關於HTTP的注意事項：{2] |
| 158  9244dab8-1977-4467-8201-db7f7e1b49ed | We officially support HTTP upload to S3, GCS, Cloud Files, and Akamai. | 我們正式支持HTTP上載到S3，GCS，Cloud Files和Akamai。 |
| 159  cc4908a7-07bb-4420-93fb-8ad4b606329a | [1}[2]{3] | [1}[2]{3] |
| 160  25afd830-5313-47cc-8fdb-35baad4e8d84 | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 161  6f4f306d-97a1-4daf-9408-016164a27171 | [1}[2]{3] | [1}[2]{3] |
| 162  9d76f155-78a6-49d8-9147-511ae7e92e34 | [1}API Versions:{2] | [1}API版本：{2] |
| 163  d747a917-5f5d-47e9-a47b-a585e098da99 | V1, V2 | V1，V2 |
| 164  49b35ab7-3af0-4f7f-a428-9a600549e480 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 165  c619b4cc-e8c7-4248-9a97-618754dd46c1 | [1}Valid Values:{2] | [1}有效值：{2] |
| 166  15b8377b-8a71-4231-9aa3-10ef400dcf2f | A valid video or audio filename. | 有效的視頻或音頻文件名。 |
| 167  380cc8a6-3c69-40ab-9826-95b3f6405210 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 168  b3bd58f6-d824-4437-8944-962a77766bb5 | All | 全部 |
| 169  a01d7403-6b72-455c-90c2-1033d40a2130 | [1}Example:{2] final.mp4 | [1}例子：{2] final.mp4 |
| 170  a94a01d5-9510-4f1c-bb2b-0f73d9ce6a5b | [1}Description:{2] | [1}描述：{2] |
| 171  0782cbf3-f85a-4afc-89c7-d998a273577c | The [1}[2]{3] of a finished file. | 這[1}[2]{3]一個完成的文件。 |
| 172  2c1b96ef-3d30-4a03-ae62-3bddeafa4400 | If you supply a [1}[2]{3] but not a [1}[5]{3], we will store the file with this filename in a S3 bucket temporarily for you to download. | 如果您提供[1}[2]{3]但不是[1}[5]{3]，我們會將具有此文件名的文件臨時存儲在S3存儲桶中，以供您下載。 |
| 173  52b399c4-2842-4d00-b7b1-79c08abda395 | [1}Notes on S3:{2] | [1}關於S3的注意事項：{2] |
| 174  b132e88b-d526-4efc-b78c-b5e6780ef138 | To create keys containing special characters that are not valid in URLs (? or #), you must URL encode them (%3F and %23, respectively). | 若要創建包含在URL（？或＃）中無效的特殊字符的鍵，必須對它們進行URL編碼（分別為％3F和％23）。 |
| 175  47fb3bf2-2146-4dfc-b464-aac96f8ea06a | All other characters must not be URL encoded. | 所有其他字符均不得使用URL編碼。 |
| 176  aa3f1571-fd0f-4212-8e8f-e99e8ea1515a | [1}[2]{3] | [1}[2]{3] |
| 177  0eb7f73e-42f8-4703-8067-8a1ddcb35094 | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 178  f2ed7e1d-247b-4ac5-afde-a135940843ce | [1}[2]{3] | [1}[2]{3] |
| 179  41719450-169a-443e-a0ec-0ce65f09a69b | [1}API Versions:{2] | [1}API版本：{2] |
| 180  63d7e1a4-9987-4446-8b01-05efec617ae6 | V1, V2 | V1，V2 |
| 181  f16f6619-25ea-4bd1-a512-73a7b43597bb | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 182  109f98f2-1b50-4b96-a957-65821e52c4e8 | [1}Valid Values:{2] | [1}有效值：{2] |
| 183  c3ebde30-3df0-476d-9614-76af55e322a0 | A valid package filename. | 有效的軟件包文件名。 |
| 184  1fc14c34-16be-4d98-828b-e8075568a986 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 185  68647db1-80af-46ca-b4ad-2158f6c129db | All | 全部 |
| 186  6fb5607e-29e3-4862-a46d-f845181e817e | [1}Example:{2] final.zip | [1}例子：{2] final.zip |
| 187  0eb55954-c7e6-4000-9498-cdc073d3d111 | [1}Description:{2] | [1}描述：{2] |
| 188  343d02db-f68e-431a-97c0-c4e50d120896 | The filename of a packaged output. | 打包輸出的文件名。 |
| 189  8bb18766-9d6c-43d8-94ee-63d50c14bfb1 | If the extension matches a valid [1}[2]{3], this will set the default value for package\_format as well. | 如果擴展名匹配有效[1}[2]{3]，這也將設置package\_format的默認值。 |
| 190  d6005c6a-4129-4e7b-8db7-6340802c6e6d | When specified, this value is used in combination with [1}[2]{3] to generate an output URL, rather than [4}[5]{3]. | 指定時，此值與[1}[2]{3]生成一個輸出URL，而不是[4}[5]{3]。 |
| 191  da3b21ec-afbf-4d11-806e-16496867582c | If [1}[2]{3] is not specified, it will default to the same as [4}[5]{6], but with the correct file extension for the media type. | 如果[1}[2]{3]未指定，默認為[4}[5]{6]，但媒體類型具有正確的文件擴展名。 |
| 192  544a0806-a073-4a35-a934-4f2e9ece28d3 | [1}[2]{3] | [1}[2]{3] |
| 193  1db0dec0-2f99-4b6f-b5fb-267636f98657 | [1}See Also:{2] [3}[4]{5] and [6}filename{5] | [1}也可以看看：{2][3}[4]{5]和[6}文件名{5] |
| 194  0fcee89a-ba0a-4e36-b5d7-2cf324a566d2 | [1}[2]{3] | [1}[2]{3] |
| 195  464900c3-0b90-419e-bac0-79a62d6659a9 | [1}API Versions:{2] | [1}API版本：{2] |
| 196  6216f8b4-a92a-4388-a5f5-df4dcb466949 | V1, V2 | V1，V2 |
| 197  10590618-7ff0-4491-afe5-e691991b1155 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 198  13578b96-d171-4963-8a9c-a3a3a57f0fbc | [1}Valid Values:{2] [3}[4]{5] and [3}[7]{5] | [1}有效值：{2][3}[4]{5]和[3}[7]{5] |
| 199  f09766a2-ba26-4cfd-9035-cc8bc72b327e | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 200  871cce95-c9b9-476d-aeda-1f813964c681 | All | 全部 |
| 201  e81d6b74-3a6f-4fc0-a8cb-5cadebab63e9 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 202  5ccaf9a5-5f87-400f-ab3b-d3b26b258b04 | [1}Description:{2] | [1}描述：{2] |
| 203  ff0087f3-6089-46ca-94fd-5d38a0c20288 | Creates a [1}[2]{3] or [1}[5]{3] file containing all the media files of an output, and uploads this single package rather than all the individual files. | 創建一個[1}[2]{3]或者[1}[5]{3]包含輸出的所有媒體文件的文件，並上傳此單個程序包而不是所有單個文件。 |
| 204  9bd10be7-490b-41b9-86ac-1fb958dc8216 | Thumbnails without a separate [1}[2]{3] will be included in sub-directories inside the package file as well. | 沒有單獨的縮略圖[1}[2]{3]也將包含在軟件包文件內的子目錄中。 |
| 205  7ca06e54-88e6-41c6-8d7b-86352e6f9f47 | If [1}[2]{3] not specified, the package filename will be generated based on [4}filename{3] (but with the package format as an extension). | 如果[1}[2]{3]未指定時，軟件包文件名將基於[4}文件名{3]（但以軟件包格式作為擴展名）。 |
| 206  15bdbfe8-c675-4b09-9eab-42c87db4a446 | See [1}[2]{3] for details on URL handling. | 看[1}[2]{3]有關URL處理的詳細信息。 |
| 207  b006258d-1c7c-4438-b0c2-19287882d4f9 | [1}Note:{2] | [1}筆記：{2] |
| 208  0499e866-d139-42b3-9855-44cf376044c9 | When thumbnails are included in the package file, the paths within the package will be returned through the API as their URL, rather than a full URL. | 當打包文件中包含縮略圖時，打包中的路徑將通過API作為其URL（而不是完整URL）返回。 |
| 209  09cc47da-1950-459d-9c16-5b5d54aa3635 | [1}[2]{3] | [1}[2]{3] |
| 210  7aeb2cc6-130b-41b1-b033-9251ecd4ca49 | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 211  43cd8e32-c54f-4611-af29-00871d9f8551 | [1}[2]{3] | [1}[2]{3] |
| 212  fe79454a-3f09-4240-9880-2eba6dc5f70b | [1}API Versions:{2] | [1}API版本：{2] |
| 213  f7af53c1-66bd-4732-9742-5d877bc90019 | V1, V2 | V1，V2 |
| 214  3aa33c71-a355-43a8-bedb-3219eb8df586 | [1}Valid Values:{2] [3}[4]{5], [3}[7]{5], [3}[10]{5], [3}[13]{5], [3}[16]{5], [3}[19]{5], [3}[22]{5], [3}[25]{5], and [3}[28]{5] | [1}有效值：{2][3}[4]{5]，[3}[7]{5]，[3}[10]{5]，[3}[13]{5]，[3}[16]{5]，[3}[19]{5]，[3}[22]{5]，[3}[25]{5]， 和[3}[28]{5] |
| 215  f2135805-78a4-49cf-8f71-5c147787f096 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 216  7f3b1084-a2a5-428c-9b8b-88400a1074df | All | 全部 |
| 217  c6935baa-1350-463d-a7c5-9ae4e14f415d | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 218  b937e4c0-44c5-4ad6-8e2e-0878a25a13dd | [1}Description:{2] | [1}描述：{2] |
| 219  9893f614-2bb7-45a7-b10e-7067e8a38e3c | Zencoder's device profiles are shortcuts to a set of options that target the playback capability of a particular device or set of devices. | Zencoder的設備配置文件是指向一組特定設備或一組設備的播放功能的選項的快捷方式。 |
| 220  509c867a-6cf0-458b-9c9b-607cb75c1ad1 | Setting a device profile will do nothing more than change the default values used in the API call. | 設置設備配置文件只會改變API調用中使用的默認值。 |
| 221  d0d8633d-bec0-49f9-bb43-a78578764237 | That means you can completely override individual settings of a profile to suit your particular needs very easily. | 這意味著您可以完全輕鬆地覆蓋配置文件的各個設置，以輕鬆滿足您的特定需求。 |
| 222  66244526-9587-4173-a9c8-3c208524ff40 | Versioned device profiles are available and listed below. | 版本控制的設備配置文件可用，並在下面列出。 |
| 223  c97e5693-5474-4a3b-9654-e9cb092ea9db | Specifying a version ([1}[2]{3]) will ensure that you'll always get the same profile, while non-version specific profiles ([1}[5]{3]) may be changed over time as better options become available. | 指定版本（[1}[2]{3]）將確保您始終獲得相同的配置文件，而非版本特定的配置文件（[1}[5]{3]）可能會隨著時間的推移而變化，因為會有更好的選擇可用。 |
| 224  27ace0b7-4f46-4439-8fdf-09959feaacba | Profiles and their default values: | 配置文件及其默認值： |
| 225  33edab3e-d781-479a-b97a-b2148f66d050 | [1}[2]{3]: [1}[5]{3] | [1}[2]{3]：[1}[5]{3] |
| 226  151077fa-e8c1-4ab0-bf6a-97a96241a67a | [1}[2]{3]: [1}[5]{3] | [1}[2]{3]：[1}[5]{3] |
| 227  b641df13-2b79-49b5-9f22-2385b0196c97 | [1}[2]{3]: [1}[5]{3] | [1}[2]{3]：[1}[5]{3] |
| 228  95e5c619-f337-46c6-b159-cc247b868355 | [1}[2]{3]: [1}[5]{3] | [1}[2]{3]：[1}[5]{3] |
| 229  7e31a0c9-2477-4e90-b5c8-d196c9dadd00 | [1}[2]{3]: [1}[5]{3] | [1}[2]{3]：[1}[5]{3] |
| 230  a32d8934-df41-4fb3-9936-b91e12865926 | [1}[2]{3]: [1}[5]{3] | [1}[2]{3]：[1}[5]{3] |
| 231  89a00f69-7c00-44a6-9b49-f899d42f2ce3 | [1}v2/mobile/advanced{2]: [3}[4]{5] | [1}v2 /移動/高級{2]：[3}[4]{5] |
| 232  b7839162-3dcf-455e-b456-f23f949f0b38 | [1}[2]{3]: [1}[5]{3] | [1}[2]{3]：[1}[5]{3] |
| 233  b60b0a7e-16b3-4861-abf1-a63868a97547 | [1}[2]{3]: [1}[5]{3] | [1}[2]{3]：[1}[5]{3] |
| 234  434bfe38-fba7-4893-a04e-882865a8b5c0 | [1}[2]{3] | [1}[2]{3] |
| 235  11092f18-5073-4ff3-b188-6c5d3d0d776c | [1}See Also:{2] [3}[4]{5] | [1}也可以看看：{2][3}[4]{5] |
| 236  b85312e7-de3c-4abf-a5dd-f98acd39a0d9 | [1}[2]{3] | [1}[2]{3] |
| 237  72b660b4-37b2-4cdc-9625-b561eb32f188 | [1}API Versions:{2] | [1}API版本：{2] |
| 238  febae23c-22e3-450c-9c47-19a8658247db | V1, V2 | V1，V2 |
| 239  74154d06-52cc-4d7a-baf7-619eb08f61bb | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 240  3793e6bf-a0ea-491a-9cc8-b5611a906087 | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 241  f10d6152-17fb-4d42-971e-ddcbec2ef5ae | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 242  3a89fca5-7a0f-445b-a1e6-27f4b2cbc8f4 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 243  06fb8812-51ef-4cf6-a823-f42f1128c084 | All | 全部 |
| 244  a096eb68-6959-47ed-ab46-9aa5f2c9a3bb | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 245  cf4ba3da-6ae1-4800-bf4d-bece0450d630 | [1}Description:{2] | [1}描述：{2] |
| 246  a59069e8-e0f8-4343-8925-acfa4a4e7d3d | Enable "[1}[2]{3]" mode. | 使能夠 "[1}[2]{3]“模式。 |
| 247  bf655caa-bd45-4af9-85e0-c4ce249e283d | By default, we will try to correct encoding problems for you. | 默認情況下，我們將嘗試為您糾正編碼問題。 |
| 248  cf7cc5ab-ae06-450a-9029-82fe231168ec | This is called "[1}[2]{3]" mode. | 這就是所謂的 "[1}[2]{3]“模式。 |
| 249  eaddce49-f4ea-4cd2-845f-a1e0b29744aa | For example, if you set a video bitrate that is too low for our encoder, we will automatically correct and use the lowest possible bitrate. | 例如，如果您設置的視頻比特率對於我們的編碼器而言太低，我們將自動糾正並使用可能的最低比特率。 |
| 250  48541afa-bdd6-4a3f-87ab-bd02455c5912 | So if you ask for a bitrate of 150kbps, but the encoder can't do anything lower than 200kbps, we will automatically encode the video at 200kbps for you. | 因此，如果您要求150kbps的比特率，但是編碼器不能執行低於200kbps的任何事情，我們將自動為您編碼200kbps的視頻。 |
| 251  42580db1-616a-41a7-966f-dc542f3191be | If you enable "[1}[2]{3]" mode, we will not correct encoding settings like these. | 如果啟用“[1}[2]{3]"模式，我們將不會更正此類編碼設置。 |
| 252  d8e585cd-b39b-47c4-9691-6590a37fabf3 | Instead, we will fail the job, because we cannot meet your target spec. | 相反，我們將無法完成工作，因為我們無法達到您的目標規格。 |
| 253  84cadddf-9598-4730-9487-22931a4c669e | [1}[2]{3] | [1}[2]{3] |
| 254  a6dc635b-c250-4604-bbcf-811affd3a99b | [1}[2]{3] | [1}[2]{3] |
| 255  039c14b8-f01d-4d56-ae00-a8c7114a6f88 | [1}API Versions:{2] | [1}API版本：{2] |
| 256  781da644-a818-48da-b307-c5a22f4de726 | V1, V2 | V1，V2 |
| 257  97754bc3-750b-42ce-a00d-d03a7100763d | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 258  6bec4a80-bc98-47a2-be5b-8c03ec1bbdf1 | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 259  1e470d08-ba53-4af4-81ee-ee2cef1cd6ab | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 260  31f3a946-bae9-4baf-9eae-800b3f1bead6 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 261  54743a44-c08b-44f8-821d-5360de5de0f8 | All | 全部 |
| 262  8495d1eb-58ec-413a-b066-3eb64aeec47b | [1}Example:{2] true | [1}例子：{2]真的 |
| 263  b104ed54-dfec-43f3-bd0a-a1ee328b8320 | [1}Description:{2] | [1}描述：{2] |
| 264  9993c88b-aca2-4057-b079-7e9212cda899 | Passing [1}[2]{3] will strip or remove the video track from the input and the resulting file will only contain audio. | 通過[1}[2]{3]將從輸入中剝離或移除視頻軌道，並且結果文件將僅包含音頻。 |
| 265  d26cfaf6-650f-47f0-8c52-7a3640b2ca2f | [1}[2]{3] | [1}[2]{3] |
| 266  80acd3d9-09d9-408d-8c5d-120c3d8c95ed | [1}[2]{3] | [1}[2]{3] |
| 267  ca47f2e2-fe83-4024-b24c-818cd823b8de | [1}API Versions:{2] | [1}API版本：{2] |
| 268  e9baa5c6-6460-4891-b4bf-94841969592a | V1, V2 | V1，V2 |
| 269  cc6c1471-c635-489d-ad36-b1f4eb67d58b | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 270  b37faa4e-2d59-421e-8b09-2bfa1b54b5b6 | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 271  794d08e5-39c9-4a7e-a6ae-7b304cc7106b | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 272  f6dd19a2-2483-40c4-9d6d-4d1608f25f0c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 273  82e3292e-f45c-4425-8942-06d6f0e17889 | All | 全部 |
| 274  70567bb9-0ce1-43e0-a0fb-b024448085ce | [1}Example:{2] true | [1}例子：{2]真的 |
| 275  50ed4f7a-9a34-4727-87f5-fe651419ad09 | [1}Description:{2] | [1}描述：{2] |
| 276  8d3d21bc-e87e-450e-a7fe-a64a1162281a | Passing [1}[2]{3] will strip or remove the audio track from the input and the resulting file will only contain video. | 通過[1}[2]{3]將從輸入中刪除或刪除音軌，並且結果文件將僅包含視頻。 |
| 277  9225b205-5dfa-4207-a275-727eecd29a8c | [1}[2]{3] | [1}[2]{3] |
| 278  f0f0f83a-e4e7-4122-bff0-334c404541c0 | [1}[2]{3] | [1}[2]{3] |
| 279  f4d12c0f-61e2-496e-bfad-d74f9c6de0e5 | [1}API Versions:{2] | [1}API版本：{2] |
| 280  3c0a8e1e-e38b-4d32-adcf-af398a232659 | V2 | V2 |
| 281  f7842b1c-955d-4a08-87e0-c2fcdd1564ab | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 282  abe9df4b-7e46-4c91-ab3b-f6a1af69082c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 283  bf731122-9247-4d70-a427-223b7b9fcccc | All | 全部 |
| 284  69e7d8b5-4a54-4b07-8e1c-2b48a2a25fbc | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 285  43df3f14-0865-49d1-a5db-372c5725063a | [1}Description:{2] | [1}描述：{2] |
| 286  ba2d2add-4a84-4619-94d4-3e4749900e8a | References a label on another output and uses the video created by that output for processing instead of the input file. | 引用另一個輸出上的標籤，並使用該輸出創建的視頻（而不是輸入文件）進行處理。 |
| 287  f890bd01-ff8a-42ef-876f-8c101d35a77f | Using source in conjunction with a [1}[2]{3] of "transfer-only" allows transferring a single output video to a second [4}[5]{3]. | 將源代碼與[1}[2]{3]“僅傳輸"的允許將單個輸出視頻傳輸到第二個[4}[5]{3]。 |
| 288  f99802a5-fea8-4cf5-8348-050fe141ed65 | Useful for sending a single video to multiple destinations. | 對於將單個視頻發送到多個目的地很有用。 |
| 289  6be73219-0ea0-4993-892b-e95a6f24f2c1 | [1}[2]{3] | [1}[2]{3] |
| 290  d10e70c9-27f8-4f35-9589-8764c01c23f0 | [1}See Also:{2] [3}label{4] and [5}[6]{4] | [1}也可以看看：{2][3}標籤{4]和[5}[6]{4] |
| 291  c6834ebd-15cb-4ca2-bac2-0fc8beaf3584 | [1}[2]{3] | [1}[2]{3] |
| 292  4f144a96-cdc9-4778-897c-1e82650275f4 | [1}API Versions:{2] | [1}API版本：{2] |
| 293  14529be2-a8b4-40ae-9a5d-2f963a8a4e15 | V2 | V2 |
| 294  af5d7612-7bdd-467e-9394-cb8197e0bf17 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 295  bd14624f-f4e0-4a46-83a3-72613f91d9f3 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 296  d733c4cd-b8f4-435e-a045-24050e63424b | All | 全部 |
| 297  7e138821-60d0-49e0-b59d-aea258bc9b96 | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 298  6f5013de-6737-40d9-bc36-a94a3db60da1 | [1}Description:{2] | [1}描述：{2] |
| 299  277eea1d-8de0-4a5b-ae16-162287e20d42 | References the nickname of [1}[2]{3] to use for transfer. | 引用的暱稱[1}[2]{3]用於轉移。 |
| 300  625bde35-5d9d-4ac0-a14c-6a4062fb6e8f | Credentials can only be used with URLs that match their type; for example, S3 credentials paired with an FTP URL will be rejected. | 憑證只能與匹配其類型的URL一起使用。例如，與FTP URL配對的S3憑據將被拒絕。 |
| 301  32bdb45f-0ee6-4fc2-9f46-ec746a7d3919 | [1}Note:{2] | [1}筆記：{2] |
| 302  abc6a8bc-4228-483b-90df-5da2cd971316 | The most "precise" credentials specified take precedence. | 指定的最“精確"憑證優先。 |
| 303  12ea96bb-6545-4a45-a8c3-231de51ee408 | For instance, credentials passed in the URL will take precedence over the credentials parameter, just as the credentials parameter takes precedence over default credentials. | 例如，URL中傳遞的憑據將優先於憑據參數，就像憑據參數優先於默認憑據一樣。 |
| 304  697c42d4-6ac8-4639-9546-1c19670dce7b | [1}[2]{3] | [1}[2]{3] |
| 305  98419f79-e0a9-4bff-8bbb-1f0988a15baf | [1}See Also:{2] [3}[4]{5] and [6}[7]{5] | [1}也可以看看：{2][3}[4]{5]和[6}[7]{5] |
| 306  a24e1096-cc33-44ed-b60b-a4aec85324f2 | [1}[2]{3] | [1}[2]{3] |
| 307  8bf11adc-6881-47ab-a3ec-7e60a306cfd5 | [1}API Versions:{2] | [1}API版本：{2] |
| 308  14833bf8-5bd8-409a-9ae1-128a04c130b6 | V2 | V2 |
| 309  c7500d8f-ccd9-4b04-a52c-009d3099f67c | [1}Default:{2] [3}[4]{5] | [1}默認：{2][3}[4]{5] |
| 310  d2c76aec-894f-4d74-a154-0b2b13c0e0be | [1}Valid Values:{2] [3}[4]{5] or [3}[7]{5] | [1}有效值：{2][3}[4]{5]或者[3}[7]{5] |
| 311  1ad560c9-b3a5-4aa9-926e-4790f7f87739 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 312  8db90dca-3789-4850-8e91-a7fcf2f9503f | All | 全部 |
| 313  2355ea1e-6636-437d-b39e-98fd238e7eff | [1}Description:{2] | [1}描述：{2] |
| 314  2684568d-aed4-450b-bf7b-6df5421ff2f8 | Generates an MD5 checksum for the generated output file. | 為生成的輸出文件生成MD5校驗和。 |
| 315  3dabdbfb-3d61-4c7b-aeca-81c5e0e1e2eb | [1}[2]{3] | [1}[2]{3] |
| 316  6a18ea8e-1645-4741-af11-1ebc4df2c63c | [1}[2]{3] | [1}[2]{3] |
| 317  0b94d042-4af3-42e2-a0ab-9f4ee6836201 | [1}API Versions:{2] | [1}API版本：{2] |
| 318  7a11af56-ffef-4cc8-8d7d-12a33501aacd | V1, V2 | V1，V2 |
| 319  253d7d39-0140-4257-9dde-93f4137c1918 | [1}Default:{2] | [1}默認：{2] |
| 320  5306e386-07d5-48f8-b14a-b72bb379054e | 30 for S3, 10 for all other destinations. | S3為30，其他所有目的地為10。 |
| 321  b2439d97-dca1-4aae-a3dd-2d8a5a46bfbf | [1}Valid Values:{2] | [1}有效值：{2] |
| 322  9a8f160c-c037-4b85-83b4-999d23aae9c2 | An integer between 1 and 30 | 1到30之間的整數 |
| 323  b544a173-9789-4ca4-ae0f-8647d43499a7 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 324  06e418f9-e62d-42de-b2f6-b8cad4cc6546 | [1}Example:{2] | [1}例子：{2] |
| 325  c61d4a9e-a3c2-4689-8b44-25141f93a5a7 | 5 | 5 |
| 326  c8699393-5ae7-49e9-86c4-e4c92a6537a4 | [1}Description:{2] | [1}描述：{2] |
| 327  1b230402-6666-4314-b88c-efebacdf3bf3 | The maximum number of simultaneous uploads made when uploading multipart outputs, primarily HLS segments. | 上載分段輸出（主要是HLS段）時進行的同時上載的最大數量。 |
| 328  440c30bf-eabe-4b6b-a447-0a84baa64dfc | [1}[2]{3] [4}must be set for individual outputs, not the entire job.{5] | [1}[2]{3][4}必須為單個輸出而不是整個作業設置。{5] |
| 329  bee1ba1d-602e-4766-a3f2-07a955bbfc55 | [1] | [1] |
| 330  7a9b4f9e-dc76-408d-b5cb-f5a0aebd7e53 | This may speed up transfer times, depending on the bandwidth at your remote server. | 這可能會加快傳輸時間，具體取決於遠程服務器上的帶寬。 |
| 331  11d2296f-ff04-4962-956b-da2d24cbe9d6 | Be aware that more connections can place a heavier load on the server. | 請注意，更多的連接會給服務器增加負擔。 |
| 332  9cec8c90-a601-4ceb-a70f-b52dd90a2c93 | If you have trouble with upload timeouts, or want to prevent Zencoder from using too much bandwidth when uploading files, set this to 1. | 如果您在上傳超時方面遇到麻煩，或者想防止Zencoder在上傳文件時使用過多帶寬，請將其設置為1。 |
| 333  418680d3-922e-4e98-8e73-b905c53ec02c | [1}[2]{3] | [1}[2]{3] |
| 334  3129031c-aef3-447a-90d2-7a8e236720db | [1}[2]{3] | [1}[2]{3] |
| 335  2c8fea55-7fe6-40a3-be26-cec3d9ad5ff2 | [1}API Versions:{2] | [1}API版本：{2] |
| 336  70a7f4e7-85c3-43e6-82db-cbf824d11d06 | V1, V2 | V1，V2 |
| 337  13ee883d-392a-40a7-9968-81280a87fa53 | [1}Parents:{2] [3}outputs{4] OR [5}thumbnails{4] | [1}父母：{2][3}輸出{4]或者[5}縮圖{4] |
| 338  b051a4e9-cc3d-4311-96de-60df03fd367b | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 339  bcb6d0c3-9855-403a-aad8-ca6c916182d5 | All | 全部 |
| 340  6b5847d8-b28b-4faa-ad3e-64c69fe8e77f | [1}Example:{2] [3}[4]{5] | [1}例子：{2][3}[4]{5] |
| 341  143a3d31-79df-43c5-80a2-e8f5ea74ac2a | [1}Description:{2] | [1}描述：{2] |
| 342  ec85c5c5-baf4-47de-b575-29a45e0947c3 | HTTP headers to send with your file when we upload it. | 當我們上傳文件時，HTTP標頭與您的文件一起發送。 |
| 343  b740a677-fe20-4b9a-94e9-9a69b6f6f7e9 | This feature is currently supported when using S3, GCS and Cloud Files. | 當前在使用S3，GCS和雲文件時支持此功能。 |
| 344  8bb27bf3-fa85-45d8-bcf9-26edc0f3bcc1 | Zencoder supports setting a limited subset of these headers: [1}[2]{3], [1}[5]{3], [1}[8]{3], [1}[11]{3], [1}[14]{3], [1}[17]{3], [1}[20]{3], [1}[23]{3], [1}[26]{3], x-goog-acl and [1}[29]{3]. | Zencoder支持設置以下標頭的有限子集：[1}[2]{3]，[1}[5]{3]，[1}[8]{3]，[1}[11]{3]，[1}[14]{3]，[1}[17]{3]，[1}[20]{3]，[1}[23]{3]，[1}[26]{3]，x-goog-acl和[1}[29]{3]。 |
| 345  13ef529a-d1f5-423d-9c09-95405fc4c234 | Notes: | 筆記： |
| 346  6d1f58f7-79a2-498b-a778-6a680ac48c9c | To use [1}S3's Standard\_IA feature{2], you will need to set the [3}[4]{5] header to the appropriate value. | 使用[1}S3的Standard\_IA功能{2]，則需要設置[3}[4]{5]標頭設置為適當的值。 |
| 347  fdf492f8-2158-4c8b-be3b-4249c101629a | These values change and are controlled by AWS and Google, so you will need to get correct values from them. | 這些值會更改，並由AWS和Google控制，因此您需要從它們獲取正確的值。 |
| 348  09b6b665-ac5d-4d61-9181-15275fb40275 | The "goog" headers are supported for GCS output URLs, but not for URLs on S3. | GCS輸出URL支持“goog"標頭，但S3上的URL不支持。 |
| 349  65203d62-6a92-4d29-89f1-244cbe307875 | Headers will be ignored when an output location is not specified. | 未指定輸出位置時，標題將被忽略。 |
| 350  9ea687ff-0285-4b3b-be99-874342b43519 | [1}[2]{3] | [1}[2]{3] |
| **index.html**  **MQ971010 66642943-da49-4b5f-bc64-20cd204079d6** | | |
| 1  07722704-629c-4616-b9c7-e1eb81636d08 | --- title: | --- title: |
| 2  05a2a9bb-4943-4129-9145-559819fbadeb | Content Protection Settings description: | 內容保護設置說明： |
| 3  c32ac965-2cdf-4398-a22f-877ef94c615d | Content protection settings for Zencoder jobs. parent: | Zencoder作業的內容保護設置。父母： |
| 4  3820f899-3c13-45dd-9504-644f9fc04ec2 | Home --- | 家 - - |
| 5  6ecaa223-8ad9-4df2-8025-b8cf3f3db115 | \{\{ page.title }} | \{\{ page.title }} |
| 6  04e53122-d81e-4459-929f-3a6179f96d68 | \{\{ page.description }} | \{\{ page.description }} |
| 7  14870bf0-7133-40e0-a5db-f39bace5a911 | Topics in \{\{ page.title }} | \{\{page.title}}中的主題 |
| 8  067ae07a-f268-439c-91bc-8026c4036b83 | \{% for item in site.data.navigation %} \{% if item.name == 'Encoding Settings' %} \{% for entry in item.docs %} \{% if entry.name == page.title %} \{% for doc in entry.docs %} | \{% for item in site.data.navigation %} \{% if item.name == 'Encoding Settings' %} \{% for entry in item.docs %} \{% if entry.name == page.title %} \{% for doc in entry.docs %} |
| 9  2f7a0c25-7b0c-4587-b1a2-4ed5f2c6de54 | [1}\{\{ doc.name }}{2] | [1}\{\{ doc.name }}{2] |
| 10  d3f7c6d8-ee34-48a3-8bf3-16b5bae69e0f | \{% endfor %} \{% endif %} \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} \{% endif %} \{% endfor %} |
| **encoding-settings-decryption.html**  **MQ971010 8cb56d82-6653-43e9-a744-38ea216dfe08** | | |
| 1  9da5f3f6-fce4-41d9-b1d3-71c02e350a79 | --- title: | --- title: |
| 2  21c02100-8c82-452c-ab25-60f801f31fcd | Decryption Settings description: | 解密設置說明： |
| 3  0bf03485-e9cc-4ae1-b936-9970ca8f8e97 | This topic contains details for encoding settings related to decryption of videos. parent: | 本主題包含有關與視頻解密有關的編碼設置的詳細信息。父母： |
| 4  a8122257-ffb4-414e-88ea-f742ad955ffa | Content Protection Settings grandparent: | 內容保護設置祖父母： |
| 5  48d47523-3c8c-4b7d-9adf-d07f53f3cbdc | Encoding Settings --- | 編碼設置- |
| 6  a6f764fa-4164-43fd-a2aa-d77447278f4a | \{\{ page.title }} | \{\{ page.title }} |
| 7  e9f24446-820e-4971-884e-2b31879c0c6f | \{\{ page.description }} | \{\{ page.description }} |
| 8  afc36b4b-bf79-4b66-b452-6b5226573f98 | Overview | 概述 |
| 9  f5b82e95-52e2-467a-8b8b-dfdca29b9f83 | Zencoder supports processing encrypted media files using the “encryption at rest” paradigm; we retrieve the encrypted files from your server, and only decrypt them while processing. | Zencoder支持使用“靜態加密"範式處理加密的媒體文件。我們將從您的服務器中檢索加密的文件，並且僅在處理時對其進行解密。 |
| 10  2b91af06-b08d-426a-a574-de238cd53af4 | The decrypted version of the file is removed immediately after processing, keeping your data secure. | 處理後，文件的解密版本將立即刪除，以確保您的數據安全。 |
| 11  d1ed77f6-163d-4c61-aefb-2b7b4db0b4e2 | We support both AES-128 and AES-256 encrypted files in CBC and CTR modes. | 我們在CBC和CTR模式下均支持AES-128和AES-256加密文件。 |
| 12  9087284e-8b81-4b2a-9841-0ac751a93e47 | Decryption parameters must be included with your job request. | 解密參數必須包含在您的工作請求中。 |
| 13  eeccb9c7-5766-448b-a8e6-af977a40ee52 | Decryption is enabled when either a [1}decryption\_key{2] or [3}decryption\_key\_url{2] is specified. | 當以下任一情況下啟用解密[1}解密密鑰{2]或者[3}cryption\_key\_url{2]已指定。 |
| 14  49d49b8f-0174-4f15-9642-ff2e310e0489 | decryption\_method | 解密方法 |
| 15  4ea9b6d6-0db2-4b2f-8671-1839a07e7943 | [1}[2]{3] | [1}[2]{3] |
| 16  666ee5b7-5847-49be-9a20-d78c1735c930 | [1}API Versions:{2] | [1}API版本：{2] |
| 17  6760a1c1-51a2-4e3c-b60f-773224d362db | V1, V2 | V1，V2 |
| 18  3eaba0fe-c3ef-4679-bd30-931c87e10ffe | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 19  4bdc2014-8f31-457c-bf4b-2b2e88ae0055 | [1}Default:{2] aes-128-cbc (if [3}decryption\_key{4] or [5}decryption\_key\_url{4] are set) | [1}默認：{2] aes-128-cbc（如果[3}解密密鑰{4]或者[5}cryption\_key\_url{4]設置） |
| 20  222f015d-baea-4ce6-9227-7fc4c1b95fa5 | [1}Valid Values:{2] "none", "aes-128-cbc", "aes-128-ctr", "aes-256-cbc", or "aes-256-ctr" | [1}有效值：{2]“無"，“aes-128-cbc"，“aes-128-ctr"，“aes-256-cbc"或“aes-256-ctr" |
| 21  b04763b5-d996-49c8-88c0-6f340c2d6f57 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 22  c4177034-3fa4-4467-b934-d3d3f5a27b14 | [1}Example:{2] aes-128-cbc | [1}例子：{2] AES-128-BCC |
| 23  84c3e260-0d46-4cf7-9c2d-631ce83c64c7 | [1}Description:{2] | [1}描述：{2] |
| 24  2638a1ff-e7e1-4b4e-a069-04970bba9ce6 | Set the decryption algorithm to use for decrypting. | 設置解密算法以用於解密。 |
| 25  411a08f8-f748-4ae0-b35c-890541cc6163 | [1}[2]{3] | [1}[2]{3] |
| 26  9ae82a0e-4853-43d2-8a89-727ac7fb3f8b | [1}[2]{3] | [1}[2]{3] |
| 27  b0f56822-3251-4a82-adac-ce1f160cb06a | [1}API Versions:{2] | [1}API版本：{2] |
| 28  56e4b8a7-5dd7-493f-8976-f7959b79a137 | V1, V2 | V1，V2 |
| 29  0d22d0f6-b4ff-40da-93ec-26bc9b67d1a9 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 30  0c808e69-269f-41b7-ad8d-4b58f346c56a | [1}Valid Values:{2] | [1}有效值：{2] |
| 31  23f955b5-755d-438d-8bcd-10afd546b0fb | A hexadecimal string of 16 octets (32 chars long, optional "0x" prefix) | 16個八位字節的十六進製字符串（長32個字符，可選的“0x"前綴） |
| 32  4de1cde6-926b-4f8e-a603-7f541a3be706 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 33  a36474bb-965d-4dc0-bf92-cb8b41b88a71 | [1}Example:{2] | [1}例子：{2] |
| 34  8747b6f3-f43d-40d3-9d6e-252993634ac0 | 1234567890abcdef1234567890abcdef | 1234567890abcdef1234567890abcdef |
| 35  67afa48e-b4c3-4a7f-9d6b-a848168d6ea2 | [1}Description:{2] | [1}描述：{2] |
| 36  dc6a965f-9a50-45c5-ba23-55430c06f97f | Set the decryption key to use for an encrypted input. | 設置解密密鑰以用於加密輸入。 |
| 37  f6c09715-d21e-4ee9-bd3f-ad5a8c4205f2 | [1}[2]{3] | [1}[2]{3] |
| 38  7300a3b1-cfac-4770-abcd-e259b1e49e36 | [1}[2]{3] | [1}[2]{3] |
| 39  b8aaee8f-62e1-42d5-b4c7-9430c4740a04 | [1}API Versions:{2] | [1}API版本：{2] |
| 40  a37adf4f-ddb8-456b-99e3-4b3cc9880040 | V1, V2 | V1，V2 |
| 41  987febaa-469f-43b6-a78e-61be1acd7ce8 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 42  e1541e95-a199-4a45-8d93-cdf2cd30f163 | [1}Valid Values:{2] | [1}有效值：{2] |
| 43  bb1ef1d6-7632-4d32-84e1-d5ac1be76d84 | A URL to a file containing a 16-byte binary key | 包含16字節二進制密鑰的文件的URL |
| 44  be4e45ae-60af-49f1-93b0-b8dd89e4336c | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 45  33039412-3937-4dbd-b0ae-4908bb9c167d | [1}Example:{2] http://example.com/encryption.key | [1}例子：{2] http://example.com/encryption.key |
| 46  e9d569d9-2e3a-49ac-9f20-338b5c30b34b | [1}Description:{2] | [1}描述：{2] |
| 47  96ba9085-f797-4428-9b13-3c079b460d1d | The URL of a decryption key file to use, with a key in binary form (16 bytes total). | 要使用的解密密鑰文件的URL，帶有二進制形式的密鑰（總共16個字節）。 |
| 48  ad7136f9-c069-459b-9526-f4727d2cea21 | This is ignored if a decryption\_key is specified. | 如果指定了decryption\_key，則將其忽略。 |
| 49  9af876af-3029-4182-b1b6-24174f6ebdfb | [1}[2]{3] | [1}[2]{3] |
| 50  c9a60c01-d5d0-4b8f-b843-8deaf407f579 | [1}[2]{3] | [1}[2]{3] |
| 51  1202f462-2268-4af0-9428-aff297f38e72 | [1}API Versions:{2] | [1}API版本：{2] |
| 52  d24d625f-f04a-40e3-a98f-474ab4e96a1c | V1, V2 | V1，V2 |
| 53  85a1b924-cd2d-4065-a5bd-1354417d8079 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 54  2d169459-576c-4a9e-a6dd-bc6148c6dae8 | [1}Valid Values:{2] | [1}有效值：{2] |
| 55  d3c649b2-d642-4767-882e-d42d59c55e8c | A string | 一串 |
| 56  e51a746e-42d1-4c62-a188-f1162c0c9712 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 57  190f7914-d921-48e1-ba98-700543bef96f | [1}Example:{2] super-secret-password | [1}例子：{2]超級秘密密碼 |
| 58  2b242971-1bf4-44a9-8a3b-14825cc32f40 | [1}Description:{2] | [1}描述：{2] |
| 59  ebd7c35b-29f3-439f-a2b5-062adc4691da | The password used in combination with the key to decrypt the input file. | 與密鑰結合使用的密碼，用於解密輸入文件。 |
| 60  fce32d85-6f53-48a9-a6c2-630f564bba1b | [1}[2]{3] | [1}[2]{3] |
| **encoding-settings-drm.html**  **MQ971010 9a7cca5b-fa32-43b7-af2a-0008f0a404ea** | | |
| 1  b8ad3c2d-5c1e-46e5-99b6-3541d1b04876 | --- title: | --- title: |
| 2  64fbbbbf-854b-4f4f-a716-37b4de26ce91 | DRM Settings description: | DRM設置說明： |
| 3  fa26003d-cdbc-497d-a2ff-741e43ddaf82 | This topic contains details for encoding settings related to DRM. parent: | 本主題包含有關與DRM相關的編碼設置的詳細信息。父母： |
| 4  d1284f7c-7f0b-4fff-9fed-0014de4978a0 | Content Protection Settings grandparent: | 內容保護設置祖父母： |
| 5  63404417-1484-42d4-b5c0-8ee18e94d8b0 | Encoding Settings --- | 編碼設置- |
| 6  82743829-dbaf-4cd2-8f3b-e661cc2852b0 | \{\{ page.title }} | \{\{ page.title }} |
| 7  c33ab87f-eed0-45b2-994f-3b9f1d920960 | \{\{ page.description }} | \{\{ page.description }} |
| 8  3e8c5c1a-a39b-4370-81cd-8664aaad9401 | [1}[2]{3] | [1}[2]{3] |
| 9  e4314245-a8db-4604-a4c6-2cff560805e0 | [1}API Versions:{2] | [1}API版本：{2] |
| 10  4207171d-fba6-4838-bd06-90e0a6d1c4aa | V2 | V2 |
| 11  e01f88b0-1287-41e4-9d86-018500c73d70 | [1}Parent:{2] [3}[4]{5] | [1}上級：{2][3}[4]{5] |
| 12  2006e172-71f6-4cfd-910b-fc171d84754e | [1}Valid Values:{2] | [1}有效值：{2] |
| 13  623029e4-b7c9-4e90-a4e0-f5439bb2affd | Hash containing DRM options. | 包含DRM選項的哈希值。 |
| 14  4afb1f50-f718-4290-99f3-1c598ac0eb27 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 15  cb4743b2-edc2-4ebd-bc5e-c880d657517f | All | 全部 |
| 16  ecc99c49-8e58-4dfe-b09c-d7bf883cc3f7 | [1}Description:{2] | [1}描述：{2] |
| 17  cd923636-c7f3-4717-9da0-160d7e5406ea | Provides a collection of DRM options. | 提供DRM選項的集合。 |
| 18  5e6c6981-585b-4209-869e-84f8c257914a | [1}[2]{3] | [1}[2]{3] |
| 19  3711a6dc-7759-49c3-b630-421374b491e8 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], [9}[10]{5], [12}[13]{5], [15}[16]{5], [18}[19]{5], [21}[22]{5], and [24}[25]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]，[9}[10]{5]，[12}[13]{5]，[15}[16]{5]，[18}[19]{5]，[21}[22]{5]， 和[24}[25]{5] |
| 20  13e3c56c-2391-4932-a31b-0b9284f9b362 | [1}[2]{3] | [1}[2]{3] |
| 21  92458b76-0934-49c6-99c4-bbf53c9e74d9 | [1}API Versions:{2] | [1}API版本：{2] |
| 22  0810078e-5307-4d7f-98f5-65f2f53efd74 | V2 | V2 |
| 23  e38b50e3-1fa0-40bb-b4e1-27220c2406f0 | [1}Parent:{2] [3}[4]{5] / [6}[7]{5] | [1}上級：{2][3}[4]{5] / [6}[7]{5] |
| 24  7a979597-33ef-4de7-adf5-166e43a7b9cb | [1}Valid Values:{2] playready, cenc | [1}有效值：{2]隨時可玩 |
| 25  df358d41-c1c4-420e-8138-adabba1cd245 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 26  fca57c07-0821-43c6-adc2-52b3de76b212 | All | 全部 |
| 27  8e78adcf-a451-4393-b20d-d410827c90d4 | [1}Example:{2] playready | [1}例子：{2]準備好了 |
| 28  3f371df0-fe2c-4f78-8fff-56566b4248c5 | [1}Description:{2] | [1}描述：{2] |
| 29  80e97d6c-b73a-4669-9eea-a684aa29e3e9 | The Digital Rights Management (DRM) method used to protect content. | 用於保護內容的數字版權管理（DRM）方法。 |
| 30  a1ef4204-ec33-4d0b-8de7-09d08b0f9a8c | [1}[2]{3] | [1}[2]{3] |
| 31  0605fa78-3c8c-421e-b100-c073646c2153 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], [9}[10]{5], [12}[13]{5], [15}[16]{5], [18}[19]{5], and [21}[22]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]，[9}[10]{5]，[12}[13]{5]，[15}[16]{5]，[18}[19]{5]， 和[21}[22]{5] |
| 32  526459cf-8a20-456d-af7c-c4d8097a7bbd | [1}[2]{3] | [1}[2]{3] |
| 33  840a3ed4-80af-4c4b-ae99-2395ea6deefa | [1}API Versions:{2] | [1}API版本：{2] |
| 34  b96aa6f4-cffa-4974-b9cb-c4900e677957 | V2 | V2 |
| 35  c2d19f2e-71d2-4728-a588-91143834b71f | [1}Parent:{2] [3}[4]{5] / [6}[7]{5] | [1}上級：{2][3}[4]{5] / [6}[7]{5] |
| 36  2c2e7e56-8ed3-45d4-93c0-a40ed0793428 | [1}Valid Values:{2] buydrm | [1}有效值：{2]購買 |
| 37  6ee896ac-d66a-485d-87e8-c67c9c5a3f29 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 38  060f3765-69c9-4681-90f4-10618dc651f9 | All | 全部 |
| 39  030605aa-e999-42fa-9839-07712381409b | [1}Example:{2] buydrm | [1}例子：{2]購買 |
| 40  87bd1c79-f16e-40c5-ab4f-b66dbe08e914 | [1}Description:{2] | [1}描述：{2] |
| 41  c089f99c-1a50-4403-81a7-8f69ca4dea32 | The Digital Rights Management (DRM) provider used. | 使用的數字版權管理（DRM）提供程序。 |
| 42  b4d669ec-8ea2-44c9-ace3-d21605a3b430 | Only required for PlayReady. | 僅PlayReady必需。 |
| 43  715c7416-7631-45e9-a89d-dd8a88fd131f | [1}[2]{3] | [1}[2]{3] |
| 44  261f6137-ddd4-402d-a478-2153a285f09f | [1}See Also:{2] [3}[4]{5], [6}[7]{5], [9}[10]{5], and [12}[13]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]，[9}[10]{5]， 和[12}[13]{5] |
| 45  899af598-6727-42f5-a680-63b10c7fdc7e | [1}[2]{3] | [1}[2]{3] |
| 46  49cac40a-24bf-4a51-9d1a-55dd50d515da | [1}API Versions:{2] | [1}API版本：{2] |
| 47  7bff9ea2-f160-42de-b26e-feb5a8dcbae5 | V2 | V2 |
| 48  98b8a3fc-1429-4a72-b87e-a5fc997faa1a | [1}Parent:{2] [3}[4]{5] / [6}[7]{5] | [1}上級：{2][3}[4]{5] / [6}[7]{5] |
| 49  efbf2414-8a33-4605-be08-70d0fb84d60b | [1}Valid Values:{2] | [1}有效值：{2] |
| 50  17eb2452-fe4c-4483-9f1d-2dad941a67ac | 32 hexadecimal characters (with optional dashes for UUID formatting) | 32個十六進製字符（用於UUID格式的可選破折號） |
| 51  623b3d80-5538-44dd-ae99-7daca231c17d | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 52  6ccbdf57-91a6-48f3-a584-978556ea4ccd | All | 全部 |
| 53  431749fa-b73f-4f96-a40d-88e592de613e | [1}Example:{2] | [1}例子：{2] |
| 54  06ed7362-3b31-4f69-b695-46b02cb33f69 | 526d3480-48d5-11e4-916c-0800200c9a66 | 526d3480-48d5-11e4-916c-0800200c9a66 |
| 55  c5e7115f-1f43-4ebe-9cdd-8fa7d3116cb2 | [1}Description:{2] | [1}描述：{2] |
| 56  ac90eab7-2712-45ee-bb52-2c17265bf2d6 | Identifier of the key to use. | 要使用的密鑰的標識符。 |
| 57  500f132e-5917-4d67-8372-d79158b80f4b | This is specified with all bytes in standard (big-endian) order. | 所有字節均以標準（大端）順序指定。 |
| 58  1e7ea006-f9d3-40ee-b79f-cd8eb6b62cf4 | Some DRM services return key IDs in little-endian order formatted as a GUID; to specify the key in that format see [1}[2]{3]. | 某些DRM服務以小尾數順序返回鍵ID，格式為GUID。以該格式指定密鑰，請參見[1}[2]{3]。 |
| 59  7e9f0983-539f-42d1-b16c-90ac4296054e | [1}[2]{3] | [1}[2]{3] |
| 60  c6a1cd05-c315-4129-aadb-f4da7e7fd0c4 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], and [9}[10]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]， 和[9}[10]{5] |
| 61  ab85a6fe-aaaf-4fd9-b0f8-565227f432fd | [1}[2]{3] | [1}[2]{3] |
| 62  53509470-4073-4b21-8e97-dea447d4a01c | [1}API Versions:{2] | [1}API版本：{2] |
| 63  08a07829-e633-4324-b07d-6dab73b0e59b | V2 | V2 |
| 64  c6255eff-e7d7-48fb-97bc-a8f6431d2251 | [1}Parent:{2] [3}[4]{5] / [6}[7]{5] | [1}上級：{2][3}[4]{5] / [6}[7]{5] |
| 65  1c51c4f1-839b-4ec5-a7da-d45e097569a4 | [1}Valid Values:{2] | [1}有效值：{2] |
| 66  9615527b-6d4f-44b8-b056-79c10381f240 | 32 hexadecimal characters (with optional dashes for UUID formatting) | 32個十六進製字符（用於UUID格式的可選破折號） |
| 67  e727681e-b572-4add-a238-196589a4837c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 68  8b0f2061-f139-4604-9e56-2d40ed4d4349 | All | 全部 |
| 69  605cb35c-2b93-4367-bb53-3d75a55932e5 | [1}Example:{2] | [1}例子：{2] |
| 70  7f862284-c37b-4b0b-8607-f2d0edc322e0 | 80346d52-d548-e411-916c-0800200c9a66 | 80346d52-d548-e411-916c-0800200c9a66 |
| 71  6ece98af-8751-4cbb-933b-230722076072 | [1}Description:{2] | [1}描述：{2] |
| 72  fc1f1006-b3d7-44a8-9daa-2405318b3a9c | Identifier of the key to use, in GUID-formatted little-endian order. | 以GUID格式的little-endian順序使用的密鑰的標識符。 |
| 73  67ac2c0c-5b7a-4d53-807d-1097e1c1478a | Some DRM services return key IDs using this formatting. | 某些DRM服務使用此格式返回密鑰ID。 |
| 74  05cbec37-36e0-4a09-8161-bd73b0dcdc4e | If a [1}[2]{3] is not also specified, this will be converted to use as the key\_id. | 如果一個[1}[2]{3]也未指定，則將其轉換為用作key\_id。 |
| 75  c3f54ada-4b79-4d52-a5da-b98ac477944b | For specifying the key ID in a standard big-endian binary or UUID format, see [1}[2]{3]. | 有關以標準big-endian二進製或UUID格式指定密鑰ID的信息，請參見[1}[2]{3]。 |
| 76  af2f6a13-2925-4d45-88c4-e63110c30156 | [1}[2]{3] | [1}[2]{3] |
| 77  1b413c4b-1956-4ef7-b2d3-09635eab5547 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], and [9}[10]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]， 和[9}[10]{5] |
| 78  b68c179b-efab-4c54-b0f4-2e5958329498 | [1}[2]{3] | [1}[2]{3] |
| 79  369abeab-4a8f-4b13-a409-83ee3d5331be | [1}API Versions:{2] | [1}API版本：{2] |
| 80  63ac29e5-8b40-4504-8866-3abf55b712a6 | V2 | V2 |
| 81  a5a0d076-2665-4af1-a790-e5a6de09a4e6 | [1}Parent:{2] [3}[4]{5] / [6}[7]{5] | [1}上級：{2][3}[4]{5] / [6}[7]{5] |
| 82  d13cc144-ea2e-4c04-941b-35b83189b250 | [1}Valid Values:{2] | [1}有效值：{2] |
| 83  2304c233-ad20-4e85-bd18-4ad367a41ffd | 32 hexadecimal characters (with optional dashes) | 32個十六進製字符（帶可選破折號） |
| 84  f1c709a9-01b2-4b57-88d8-ff276c925869 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 85  1608f78d-ddba-47e6-8045-b254e3634fb2 | All | 全部 |
| 86  758bfe60-0e4b-4a55-8041-b9e858c18500 | [1}Example:{2] | [1}例子：{2] |
| 87  48145e91-a934-438f-99d1-e36632d11150 | 5897a089-98dc-4d43-96f2-d6857d69b196 | 5897a089-98dc-4d43-96f2-d6857d69b196 |
| 88  5ee45016-0feb-4717-837e-0f06d54b948d | [1}Description:{2] | [1}描述：{2] |
| 89  65e7364c-7a17-4785-b061-065f7414f09b | The user key from the DRM provider. | DRM提供程序的用戶密鑰。 |
| 90  f031ae2c-05c8-4163-a003-9946abb7abe4 | [1}[2]{3] | [1}[2]{3] |
| 91  29575777-2bda-4452-bc8b-655783486cfb | [1}See Also:{2] [3}[4]{5], [6}[7]{5], [9}[10]{5], and [12}[13]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]，[9}[10]{5]， 和[12}[13]{5] |
| 92  a5f972b4-15e6-43a3-8818-851d201d307c | [1}[2]{3] | [1}[2]{3] |
| 93  999b465e-d4d5-4d19-a4b5-1a75e40a02d1 | [1}API Versions:{2] | [1}API版本：{2] |
| 94  e1bd9432-9931-4f80-ae09-2f1780572361 | V2 | V2 |
| 95  f3e2fc63-9d18-4cea-9622-6d961bc8c340 | [1}Parent:{2] [3}[4]{5] / [6}[7]{5] | [1}上級：{2][3}[4]{5] / [6}[7]{5] |
| 96  5d1132c9-a568-4283-91fa-43bd37d880a4 | [1}Valid Values:{2] | [1}有效值：{2] |
| 97  7ee0f1b6-4c5f-4c53-b49f-61224a035bef | 32 hexadecimal characters (with optional dashes) | 32個十六進製字符（帶可選破折號） |
| 98  90e1ec6e-3d7a-4559-9219-fdaa55be89c0 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 99  7ed0590a-1153-46b7-b790-3b1d7e81c811 | All | 全部 |
| 100  b7bef315-d0bb-4def-98d4-203942cebfac | [1}Example:{2] daaaecea-4526-4570-b9ef-0416275d760b | [1}例子：{2] daaaecea-4526-4570-b9ef-0416275d760b |
| 101  6d3bae9a-3738-4ff6-8ae6-d0b3af4b2b82 | [1}Description:{2] | [1}描述：{2] |
| 102  07a54a6a-e941-4ee5-a259-f56030be4a48 | The server key from the DRM provider. | 來自DRM提供程序的服務器密鑰。 |
| 103  5f9d0c23-c856-4424-95ec-ef97880e75af | [1}[2]{3] | [1}[2]{3] |
| 104  ae1d038e-fcfe-448f-a4e3-944b55bd4ea8 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], [9}[10]{5], and [12}[13]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]，[9}[10]{5]， 和[12}[13]{5] |
| 105  765dc37c-9602-4b2a-aac1-5b1c92965c21 | [1}[2]{3] | [1}[2]{3] |
| 106  86896390-a36a-42b1-9176-0b70200ad80a | [1}API Versions:{2] | [1}API版本：{2] |
| 107  bfbe7a7f-c03c-451b-9b48-f75f4d867db5 | V2 | V2 |
| 108  47dd0bbe-f9e7-4c86-9d42-e8b5cad7f848 | [1}Parent:{2] [3}[4]{5] / [6}[7]{5] | [1}上級：{2][3}[4]{5] / [6}[7]{5] |
| 109  f5f8e114-3949-4a44-a053-7e99ad8ebf1d | [1}Valid Values:{2] | [1}有效值：{2] |
| 110  bf39e689-b0f5-497b-b137-f01d0bfde6c7 | 32 hexadecimal characters (with optional dashes) | 32個十六進製字符（帶可選破折號） |
| 111  0e521186-033c-465f-a963-cba4b3d6399c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 112  d07635e4-61aa-4eeb-9c03-30b50401db88 | All | 全部 |
| 113  b1d80605-a3b7-4ac0-9687-d9088b7b9941 | [1}Example:{2] | [1}例子：{2] |
| 114  091fdeac-d84e-41b6-849a-5f601804bb77 | 25e75bb7-5c82-4213-a2d8-0796683bc409 | 25e75bb7-5c82-4213-a2d8-0796683bc409 |
| 115  f8d2388e-751b-4050-84bc-ab00b264f9a8 | [1}Description:{2] | [1}描述：{2] |
| 116  ed2f413a-f8bc-4dac-be89-afbfb2a7fbc4 | Unique identifier for the media. | 媒體的唯一標識符。 |
| 117  df8f8143-0714-4b48-b1eb-f2f3dc5504cc | [1}[2]{3] | [1}[2]{3] |
| 118  a8834f6a-7e6f-42c0-897a-25b83bbcbae0 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], [9}[10]{5], and [12}[13]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]，[9}[10]{5]， 和[12}[13]{5] |
| 119  23805724-5ab4-42c0-be80-e227bb1470e0 | [1}[2]{3] | [1}[2]{3] |
| 120  f580f305-c474-44fc-bf74-efab7ddb19c7 | [1}API Versions:{2] | [1}API版本：{2] |
| 121  efb34325-0494-46f2-9b59-444e2e13c98e | V2 | V2 |
| 122  b22a87c4-5561-48c9-9fe0-16e58bb3667b | [1}Parent:{2] [3}[4]{5] / [6}[7]{5] | [1}上級：{2][3}[4]{5] / [6}[7]{5] |
| 123  8888955b-30f7-42f9-b229-c139e85e9b04 | [1}Valid Values:{2] | [1}有效值：{2] |
| 124  4879870b-3ef7-42d0-9721-acaa208c88bd | 32 hexadecimal characters (with optional dashes) | 32個十六進製字符（帶可選破折號） |
| 125  cdd814bb-e1e3-4ea5-b3e1-bc6e456a1335 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 126  408006fd-83eb-4e24-80b5-d7e421818c79 | All | 全部 |
| 127  6701e694-d081-4a44-a0e9-089c04ca81d6 | [1}Example:{2] | [1}例子：{2] |
| 128  afce611e-36ee-4f6d-b430-113333d1a754 | 25e75bb7-5c82-4213-a2d8-0796683bc409 | 25e75bb7-5c82-4213-a2d8-0796683bc409 |
| 129  ad9d35b9-e159-4ddc-8894-ca4dc7000403 | [1}Description:{2] | [1}描述：{2] |
| 130  6c253d72-4e5b-4740-8289-2fa0ecb5cf82 | Unique identifier for the content. | 內容的唯一標識符。 |
| 131  778293f3-0b51-4481-ad56-9d85987397e9 | [1}[2]{3] | [1}[2]{3] |
| 132  71787587-ee14-45d6-bac4-5ae76c7a9235 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], [9}[10]{5], and [12}[13]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]，[9}[10]{5]， 和[12}[13]{5] |
| 133  b3283cc4-61d4-415d-a8db-f87e8770b012 | [1}[2]{3] | [1}[2]{3] |
| 134  b6199973-e202-40d1-9128-d73a2d0f2ec5 | [1}API Versions:{2] | [1}API版本：{2] |
| 135  e054971a-35c9-4ddd-bc08-9a7117a62daf | V2 | V2 |
| 136  75eddd18-5765-4ac1-a115-721ad46623d9 | [1}Parent:{2] [3}[4]{5] / [6}[7]{5] | [1}上級：{2][3}[4]{5] / [6}[7]{5] |
| 137  a33ddc52-ae3e-4e85-85d6-564e0ae30c68 | [1}Valid Values:{2] | [1}有效值：{2] |
| 138  c1103097-b523-46c8-900e-389462e75e30 | 32 hexadecimal characters (with optional dashes) | 32個十六進製字符（帶可選破折號） |
| 139  2bc4180b-4f18-41eb-ad64-2e9d7035681c | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 140  0667a9fb-2cca-4180-826a-8604739dc932 | All | 全部 |
| 141  6f812c9e-4d15-4563-92a8-3ac92e27475d | [1}Example:{2] | [1}例子：{2] |
| 142  6ce5046b-3236-4d17-80c2-9cec8afa1c36 | 25e75bb7-5c82-4213-a2d8-0796683bc409 | 25e75bb7-5c82-4213-a2d8-0796683bc409 |
| 143  640c0faa-4fb9-4234-9314-656b78e7e103 | [1}Description:{2] | [1}描述：{2] |
| 144  dbe8d998-8ccc-48ad-9f14-e6ee46d0daa4 | Unique identifier for the content. | 內容的唯一標識符。 |
| 145  7c52a11d-2f4c-4c9c-ac40-7b18ea92ab59 | [1}[2]{3] | [1}[2]{3] |
| 146  700ddcc9-632b-4bd3-99c8-1a067fb3b27f | [1}See Also:{2] [3}[4]{5], [6}[7]{5], [9}[10]{5], [12}[13]{5], [15}[16]{5], and [18}[19]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]，[9}[10]{5]，[12}[13]{5]，[15}[16]{5]， 和[18}[19]{5] |
| 147  51bebdec-22ac-4eff-a42c-468f521240aa | [1}[2]{3] | [1}[2]{3] |
| 148  00a51f8d-5f00-4d66-aa85-ed0c06414255 | [1}API Versions:{2] | [1}API版本：{2] |
| 149  d98d0e33-12c8-4a02-9972-8edff1f0d862 | V2 | V2 |
| 150  2f7c95f3-7375-4f0a-9502-54cdaf15dc76 | [1}Parent:{2] [3}[4]{5] / [6}[7]{5] | [1}上級：{2][3}[4]{5] / [6}[7]{5] |
| 151  f2fdfcb6-4b7e-4698-a06d-ec6dd9f5f6f7 | [1}Valid Values:{2] | [1}有效值：{2] |
| 152  7b3af0ae-d156-4f15-9577-c256b85e9998 | Array of schemas | 模式數組 |
| 153  948c6b62-7aa0-4951-8dbc-ff2c6c7fec65 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 154  3fbb9860-b620-46a8-8b50-6f23dff50db3 | All | 全部 |
| 155  996bebc7-56b5-43b8-b7e9-307c4318d3bf | [1}Example:{2] | [1}例子：{2] |
| 156  642f1060-9a38-4349-9764-4d0598c06718 | 25e75bb7-5c82-4213-a2d8-0796683bc409 | 25e75bb7-5c82-4213-a2d8-0796683bc409 |
| 157  de029a0c-bee5-4e80-8477-17652b168d38 | [1}Description:{2] | [1}描述：{2] |
| 158  13eea527-472e-47aa-9625-b016c8607c5a | When using Common Encryption to encrypt an output (or set of outputs), information about the DRM providers is specified as a schema including the schema type, and provider-specific information. | 使用公共加密對輸出（或一組輸出）進行加密時，有關DRM提供程序的信息將指定為一種模式，其中包括模式類型和特定於提供程序的信息。 |
| 159  82b5759d-b553-48f3-8f16-f01e2171207f | This is generally only specified on playlist outputs for multi-bitrate encoding jobs, but may also be specified for a CENC-encoded output to ensure that output is playable on its own. | 通常，僅在播放列表輸出上為多比特率編碼作業指定此參數，但也可以為CENC編碼的輸出指定此參數，以確保輸出可單獨播放。 |
| 160  c0c22b6d-af7d-4506-bee4-e5141a4cae48 | [1}[2]{3] | [1}[2]{3] |
| 161  bc0d733c-093b-4fda-a89d-0fff50ddb945 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], [9}[10]{5], and [12}[13]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]，[9}[10]{5]， 和[12}[13]{5] |
| 162  211db1d2-244a-47de-bd9d-b0433651f416 | [1}[2]{3] | [1}[2]{3] |
| 163  790fb645-253b-47c6-9f22-2e70e031f328 | [1}API Versions:{2] | [1}API版本：{2] |
| 164  9889cdaf-689b-454a-8180-3460353cfd5a | V2 | V2 |
| 165  20d93572-2c07-452b-9225-f4af03d17096 | [1}Parent:{2] [3}[4]{5] / [6}[7]{5] / [9}[10]{5] | [1}上級：{2][3}[4]{5] / [6}[7]{5] / [9}[10]{5] |
| 166  1adeee9d-54d3-454d-8cb7-57cca51a6138 | [1}Valid Values:{2] marlin, playready, widevine | [1}有效值：{2]馬林，準備玩耍，寬樹 |
| 167  78a1c486-cb58-4d40-914e-149c8dc5f0c9 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 168  8aac8678-16d8-4e8d-b1fa-d3ae8bb127db | All | 全部 |
| 169  243dd5f1-61e0-4054-a103-c5d2ee352b18 | [1}Example:{2] playready | [1}例子：{2]準備好了 |
| 170  6de8e5b7-cbe8-4531-b1f1-d9a3095939e9 | [1}Description:{2] | [1}描述：{2] |
| 171  d4f16de3-ac6c-4263-87f6-8347c23d3343 | Provider type for this DRM schema. | 此DRM架構的提供程序類型。 |
| 172  8696fdc6-0736-4932-a065-2854c3ebac11 | [1}[2]{3] | [1}[2]{3] |
| 173  20bd713a-d383-4103-a8f6-b503a388851b | [1}See Also:{2] [3}[4]{5], [6}[7]{5], [9}[10]{5], and [12}[13]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]，[9}[10]{5]， 和[12}[13]{5] |
| 174  b7216c46-55fc-41fd-bbfb-31c4f4697890 | [1}[2]{3] | [1}[2]{3] |
| 175  8e3a1cee-61d4-4b6e-9caf-3a7ca99b1e5d | [1}API Versions:{2] | [1}API版本：{2] |
| 176  87c780b9-ecf1-45fc-8677-c4b3d2e7c454 | V2 | V2 |
| 177  5ba9d3e3-3c80-4032-9714-f13da467f66f | [1}Parent:{2] [3}[4]{5] / [6}[7]{5] / [9}[10]{5] | [1}上級：{2][3}[4]{5] / [6}[7]{5] / [9}[10]{5] |
| 178  a6bebd12-884e-45da-b496-0d7952c5135d | [1}Valid Values:{2] marlin, playready, widevine | [1}有效值：{2]馬林，準備玩耍，寬樹 |
| 179  06caaaea-8700-486a-b298-2f79da2e3c66 | [1}Compatible Job Types:{2] | [1}兼容的工作類型：{2] |
| 180  49c6a22d-10f0-4d99-9d48-8b5422f46f20 | All | 全部 |
| 181  ab0c41cb-fa1b-4ae0-a40b-ca1d2e659b65 | [1}Example:{2] https://widevine.example.com/license\_server/ | [1}例子：{2] https://widevine.example.com/license\_server/ |
| 182  df5a020f-279a-4f9d-b8d2-763ca4f398aa | [1}Description:{2] | [1}描述：{2] |
| 183  cf72a4f3-2040-4f36-bf7a-28a0e7563f50 | License acquisition URL for Playready CENC DRM schema. | Playready CENC DRM架構的許可證獲取URL。 |
| 184  3709192c-9589-4f37-a136-7a663c098e9c | [1}[2]{3] | [1}[2]{3] |
| 185  85b4a593-9377-46de-a195-2026a5d5a898 | [1}See Also:{2] [3}[4]{5], [6}[7]{5], [9}[10]{5], and [12}[13]{5] | [1}也可以看看：{2][3}[4]{5]，[6}[7]{5]，[9}[10]{5]， 和[12}[13]{5] |
| **encoding-settings-encryption.html**  **MQ971010 870af1ca-6450-4abb-acb9-c2b20ebe6c7b** | | |
| 1  e0241bbe-54bb-4775-a55f-9779c335bdbc | --- title: | --- title: |
| 2  74021908-cf09-4586-aa05-6cb8dd796ee2 | Encryption Settings description: | 加密設置說明： |
| 3  3c60dafb-2b69-41fc-9311-6947c216905e | This topic contains details for encoding settings related to encryption of videos. parent: | 本主題包含有關與視頻加密有關的編碼設置的詳細信息。父母： |
| 4  428bb8d5-fec7-432e-bb10-e5655c753dab | Content Protection Settings grandparent: | 內容保護設置祖父母： |
| 5  2357c34f-9b32-4b29-9872-b32ed1272a12 | Encoding Settings --- | 編碼設置- |
| 6  44aa03df-14dd-4a6f-be0f-82fdff9740f8 | \{\{ page.title }} | \{\{ page.title }} |
| 7  bce182ef-1de3-4244-bcb3-c6bfece2ae1b | \{\{ page.description }} | \{\{ page.description }} |
| 8  af8f256e-ba6a-48c8-9f65-9f3d57f61f58 | Overview | 概述 |
| 9  5b7fb6cf-45d6-4bfb-888f-637f8ba43a4a | Zencoder can perform AES encryption of video files. | Zencoder可以對視頻文件執行AES加密。 |
| 10  b6b1de82-7ec0-4f22-bc7b-504f76112445 | Our implementation is designed to be compatible with HTTP Live Streaming (HLS) outputs, but can be used to encrypt any video file similarly. | 我們的實現旨在與HTTP Live Streaming（HLS）輸出兼容，但可以類似地用於加密任何視頻文件。 |
| 11  40548197-d666-435b-9ed7-07bb5c082445 | When used for segmented outputs, only the segment files will be encrypted (leaving the manifest/playlist files readable, as expected). | 當用於分段輸出時，僅分段文件將被加密（如預期的那樣使清單/播放列表文件可讀）。 |
| 12  4cc2c20d-ef97-4d05-a114-78e70f42a12e | For HLS outputs, the necessary key/IV data will be added to the M3U8 manifest file, and encryption key files will be included with the other deliverable files if applicable. | 對於HLS輸出，必要的密鑰/ IV數據將被添加到M3U8清單文件中，並且加密密鑰文件將與其他可交付文件一起包括（如果適用）。 |
| 13  402f1056-9efd-4e3c-bc35-d8a708ac3e71 | Encryption is turned on when [1}[2]{3], [1}[5]{3], [1}[8]{3], or [1}[11]{3] are specified. | 加密在以下情況下開啟[1}[2]{3]，[1}[5]{3]，[1}[8]{3]， 或者[1}[11]{3]被指定。 |
| 14  7aeda951-3ca7-4d0c-8fc3-e8d0c6bba351 | Note that the way that you should specify encryption depends on how the player you are using expects to receive the key. | 請注意，您指定加密方式的方式取決於您所使用的播放器期望如何接收密鑰。 |
| 15  31cd1b27-ef12-4a08-b931-8a2df807cea1 | For example, VideoJS expects raw bytes (not a hex string), and in this case you want to use [1}[2]{3] rather than [1}[5]{3], which must be passed to Zencoder as a hex string. | 例如，VideoJS需要原始字節（而不是十六進製字符串），在這種情況下，您要使用[1}[2]{3]而不是[1}[5]{3]，必須將其作為十六進製字符串傳遞給Zencoder。 |
| 16  51ea6bd9-be4c-46e4-aaa9-39adc26a3ef2 | encryption\_method | 加密方法 |
| 17  5de5d7c4-3b8d-42bf-b89a-5d443ee46262 | [1}[2]{3] | [1}[2]{3] |
| 18  4385db95-ae7a-4c99-98d8-1a113198d537 | [1}API Versions:{2] | [1}API版本：{2] |
| 19  c39a0b0c-3ce8-4915-ae91-085881a6ebf5 | V1, V2 | V1，V2 |
| 20  98010553-bd74-43dc-b8ef-85f3d4b6dde9 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 21  9c28b927-9396-46ef-b0e0-af1d1edd9c2d | [1}Valid Values:{2] "none", "aes-128-cbc", "aes-128-ctr", "aes-256-cbc", or "aes-256-ctr" | [1}有效值：{2]“無"，“aes-128-cbc"，“aes-128-ctr"，“aes-256-cbc"或“aes-256-ctr" |
| 22  7e869da0-29a7-49eb-ae50-cd9592679e74 | Note: for HLS outputs, only [1}[2]{3] is supported. | 注意：僅對於HLS輸出[1}[2]{3]支持。 |
| 23  1ae00b5f-7941-4813-bb2a-5d2a2ef926b7 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 24  d2e4b6da-4675-4b68-ac52-8132228d8ebc | [1}Example:{2] aes-128-cbc | [1}例子：{2] AES-128-BCC |
| 25  abcf2ddf-d91b-496b-944e-d858c668ef10 | [1}Description:{2] | [1}描述：{2] |
| 26  ba9aca50-1ccf-4e50-a320-b5c95ac163b7 | Set the encryption method to use for encrypting. | 設置用於加密的加密方法。 |
| 27  2ac4ee67-a691-400e-9a9a-327687a0c549 | [1}[2]{3] | [1}[2]{3] |
| 28  e601e919-01c2-4235-8424-68d2f29f183e | encryption\_key | 加密密鑰 |
| 29  b1010aa4-e4a0-4b5a-83eb-99572176dec9 | [1}[2]{3] | [1}[2]{3] |
| 30  7e4b9f4c-6c2b-4018-b8d5-b8a90ca507f7 | [1}API Versions:{2] | [1}API版本：{2] |
| 31  b409d48e-b8d7-4bf3-85b7-c793f8315b48 | V1, V2 | V1，V2 |
| 32  99180fd1-9568-496f-aff5-5d76d7a39bff | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 33  70833bd4-59f7-4604-900e-7ec8c2326748 | [1}Valid Values:{2] | [1}有效值：{2] |
| 34  1d80a6e1-e5a9-41ec-a9bd-d53f100cce24 | A hexadecimal string of 16 octets (32 chars long, optional "0x" prefix) | 16個八位字節的十六進製字符串（長32個字符，可選的“0x"前綴） |
| 35  43a5af83-8aa2-43af-a34d-23831701d670 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 36  69523077-db7b-4f46-965e-1e8d2da5fc2d | [1}Example:{2] a5f6a7d6ef5d6a7a02a23dd35dd56a63 | [1}例子：{2] a5f6a7d6ef5d6a7a02a23dd35dd56a63 |
| 37  bc0008d5-4b39-4682-a1d0-fe6c84f61f8f | [1}Description:{2] | [1}描述：{2] |
| 38  efde9a8d-c5ca-45f7-bb91-bd3529d00784 | Set a single encryption key to use rather than having Zencoder generate one. | 設置要使用的單個加密密鑰，而不是讓Zencoder生成一個。 |
| 39  15125342-331f-4245-ba9f-c47d010f4502 | Passing an encryption key is not compatible with key rotation. | 傳遞加密密鑰與密鑰旋轉不兼容。 |
| 40  810f33e7-08f0-4791-a641-031060971e1e | Zencoder will generate and return the encryption keys if using key rotation. | 如果使用密鑰旋轉，則Zencoder將生成並返回加密密鑰。 |
| 41  2397565f-0ec3-4a83-812b-b614f0886512 | [1}[2]{3] | [1}[2]{3] |
| 42  b63d1e74-4157-4764-991d-676c52d87b2c | encryption\_key\_url | encryption\_key\_url |
| 43  3d5bc09c-c2b3-42ae-a36f-0efe037c83da | [1}[2]{3] | [1}[2]{3] |
| 44  69107ccc-39ad-4d90-8628-fb341ca12838 | [1}API Versions:{2] | [1}API版本：{2] |
| 45  68e90b3c-6842-4bdb-a66e-3fde2f20acab | V1, V2 | V1，V2 |
| 46  4df82401-d474-4983-b8f7-504bdc144eda | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 47  033f38fe-a279-4622-8811-c8260b0692b7 | [1}Valid Values:{2] | [1}有效值：{2] |
| 48  cef92f98-6c9b-40e6-ab37-b15d2257ec27 | A URL to a file containing a 16-byte binary key | 包含16字節二進制密鑰的文件的URL |
| 49  f6fec138-3adf-489c-b273-e8e42b3403b9 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 50  a6e40558-1670-46ac-a5e8-25478b2acaaf | [1}Example:{2] http://example.com/encryption.key | [1}例子：{2] http://example.com/encryption.key |
| 51  cc535fc3-a941-470b-85a0-a8fe9d879e4c | [1}Description:{2] | [1}描述：{2] |
| 52  f41654e1-69f7-492f-abec-bec8becc223b | Set a single encryption key to use rather than having Zencoder generate one. | 設置要使用的單個加密密鑰，而不是讓Zencoder生成一個。 |
| 53  c329724e-a881-4381-9a4c-91539c6a4f6e | Specified as a URL to a file containing a 16-byte binary key. | 指定為包含16字節二進制密鑰的文件的URL。 |
| 54  959f03b5-5dbc-4ed6-810d-a1c2f3c18323 | This will be included as the URL to the key file in HLS manifests and no encryption key files will be included with the output. | 這將作為HLS清單中密鑰文件的URL包括在內，輸出中將不包含加密密鑰文件。 |
| 55  29296963-d9cd-4db8-80a7-5265bb90e2c8 | If the encryption\_key is not also specified, Zencoder will attempt to download this file and use it to encrypt the output. | 如果未同時指定encryption\_key，則Zencoder將嘗試下載此文件並將其用於加密輸出。 |
| 56  db87dc95-4925-4a1c-8a22-87bdf27a2e0f | [1}[2]{3] | [1}[2]{3] |
| 57  e0b58999-6071-46db-8d2d-75a98aadc409 | encryption\_key\_rotation\_period | encryption\_key\_rotation\_period |
| 58  5d5e98b3-b50d-41dd-ae8a-861abad6582f | [1}[2]{3] | [1}[2]{3] |
| 59  a5a5a005-5366-44a7-afe7-25182e3c8abb | [1}API Versions:{2] | [1}API版本：{2] |
| 60  cadcae1f-5c46-4033-a721-652997df699d | V1, V2 | V1，V2 |
| 61  4d81432c-94a2-4fcd-a3b9-e6a0d96ea18a | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 62  28102826-30a5-413f-87b0-71bbb03110a1 | [1}Valid Values:{2] | [1}有效值：{2] |
| 63  f57e5cce-77c4-416b-ae9f-6c7326e12afc | A number greater than 0 | 大於0的數字 |
| 64  90484ec8-c0d0-4b9a-9df6-71220354aeb4 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 65  39d8af92-4eec-4019-8c0d-7d03ee39a60f | [1}Example:{2] | [1}例子：{2] |
| 66  acb1410e-265b-4cec-9e46-3980c18bab5f | 10 | 10 |
| 67  7cfc619c-0483-42e2-b60d-daf8f253a9a7 | [1}Description:{2] | [1}描述：{2] |
| 68  bf025f94-9086-4cc4-8f66-2fe8ca5dbd62 | When Zencoder is generating encryption keys, use a different key for each set of segments, rotating to a new key after this many segments. | 當Zencoder生成加密密鑰時，請為每組段使用不同的密鑰，在這許多段之後旋轉為新的密鑰。 |
| 69  13b433fb-724a-4a1f-b98a-a5d552dbecdc | [1}[2]{3] | [1}[2]{3] |
| 70  df07efd6-997a-4c4d-abbe-ae996a704888 | encryption\_key\_url\_prefix | encryption\_key\_url\_prefix |
| 71  e9515dd7-520d-4d0f-b786-7b22969943f6 | [1}[2]{3] | [1}[2]{3] |
| 72  e9fcff24-60c2-47a3-bfe7-fa1ec0e1aedf | [1}API Versions:{2] | [1}API版本：{2] |
| 73  ed0a4fbb-434a-4500-8789-5e7622db2e97 | V1, V2 | V1，V2 |
| 74  d9019cc2-e810-42a0-b746-d01fa87f8900 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 75  5dd8b3ac-732f-41e4-8399-70c5f550bff0 | [1}Valid Values:{2] | [1}有效值：{2] |
| 76  6e99aea2-f841-45e4-9e9f-4e57d7dbb588 | A URL or relative path | 網址或相對路徑 |
| 77  3b59d1c6-27e9-44aa-9738-4090a78d3bc2 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 78  882ce42e-1de2-42cb-a855-857794850f99 | [1}Example:{2] keys/ | [1}例子：{2]鍵/ |
| 79  8cc97202-5de4-4919-acb5-ffa1d5b31f3b | [1}Description:{2] | [1}描述：{2] |
| 80  14e6d252-690e-4d5c-8acf-3f1e79fd1907 | When an encryption\_key\_url is not specified, prepend this to the encryption key filenames before including them in the manifest. | 如果未指定encryption\_key\_url，則在將其包含在清單中之前，先將其添加到加密密鑰文件名中。 |
| 81  a5ec3c70-20ad-406a-bdf2-f6462c9b08bc | Otherwise the keys are assumed to be accessible from the same path as the manifest file. | 否則，假定可以從清單文件的相同路徑訪問這些鍵。 |
| 82  ef27758c-07e9-4c5d-a6d6-e11d57cde76b | If a question mark is used in the string the prefix it will be used as-is, otherwise a slash will be added to the end of the prefix (unless it already ends with a slash). | 如果字符串中使用問號，則前綴將按原樣使用，否則，將在前綴末尾添加斜杠（除非已經以斜杠結尾）。 |
| 83  e830e053-36ad-474e-93ff-7da459f9965d | [1}[2]{3] | [1}[2]{3] |
| 84  633bbf28-8bfa-4816-8ef3-10f4446ea6cf | encryption\_iv | Encryption\_iv |
| 85  b593b9bd-3bbe-4113-b28b-57825a75e315 | [1}[2]{3] | [1}[2]{3] |
| 86  aa69880d-e110-435a-8c74-ed18837f7e5a | [1}API Versions:{2] | [1}API版本：{2] |
| 87  879ae656-1cc5-41d0-8e0f-f4b3550f2aea | V1, V2 | V1，V2 |
| 88  8fe15438-1067-4fd1-ad9d-34de078f957b | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 89  edc09669-cfd4-4b8f-9748-f73fa9cdd17e | [1}Valid Values:{2] | [1}有效值：{2] |
| 90  67413b79-5dd7-4ad2-a030-6a19d2769b2b | A hexadecimal string of 16 octets (32 chars long, optional "0x" prefix) | 16個八位字節的十六進製字符串（長32個字符，可選的“0x"前綴） |
| 91  50d6dfac-d31b-494f-a107-3e1d4725bdf4 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 92  f8aa58c7-3b32-49d3-a5d7-69a0eddb93b9 | [1}Example:{2] a5f6a7d6ef5d6a7a02a23dd35dd56a63 | [1}例子：{2] a5f6a7d6ef5d6a7a02a23dd35dd56a63 |
| 93  a363b497-5384-48a6-893a-c4a058f2617f | [1}Description:{2] | [1}描述：{2] |
| 94  ba488a6b-a02c-419d-a1b9-deb2c5f7d3d9 | Set an initialization vector to use when encrypting, as a 16-octet hexadecimal string. | 設置要在加密時使用的初始化向量，為16個八位字節的十六進製字符串。 |
| 95  f29e76d6-a2f8-4e99-a1d7-dc445233cce1 | On segmented outputs if this is not specified, the segments will be encrypted with incrementing IV values, starting at zero (consistent with HLS specifications). | 如果未指定分段輸出，則將使用從零開始的遞增IV值對分段進行加密（與HLS規範一致）。 |
| 96  6b159752-b539-441a-9e71-d6f8ba038b91 | [1}[2]{3] | [1}[2]{3] |
| 97  4c7e667d-5c8e-4dad-a54a-0cf3316bbd5b | encryption\_password | 加密密碼 |
| 98  51167251-0ffe-498c-8575-31df237cc77e | [1}[2]{3] | [1}[2]{3] |
| 99  d7ae116d-c9ed-4f72-ab12-6720a73bf607 | [1}API Versions:{2] | [1}API版本：{2] |
| 100  057f4eda-1aa3-4211-b6ec-a48b3fde9a8c | V1, V2 | V1，V2 |
| 101  e7e6a085-0e9e-4d64-a478-f302fc9e05a4 | [1}Parent:{2] [3}outputs{4] | [1}上級：{2][3}輸出{4] |
| 102  00e142c5-3b45-4c1e-afe0-15ee99606de7 | [1}Valid Values:{2] | [1}有效值：{2] |
| 103  e32ddfe5-e343-4164-8b67-5f224d1c459b | A string | 一串 |
| 104  1701db9a-f70d-4d55-919f-cee48398ce53 | [1}Compatible Job Types:{2] vod | [1}兼容的工作類型：{2]伏特 |
| 105  4918abcc-ab75-47aa-bbbd-00a0abd16bb2 | [1}Example:{2] super-secret-password | [1}例子：{2]超級秘密密碼 |
| 106  25ade39f-4896-4a99-be55-d30469f5be74 | [1}Description:{2] | [1}描述：{2] |
| 107  98cd2213-26e0-4b50-8714-efd6bf37c598 | Sets a password to use for generating an initialization vector. | 設置用於生成初始化向量的密碼。 |
| 108  0387ed20-df7a-47c3-a3ee-e62cb16ba4cb | Not supported for segmented outputs. | 分段輸出不支持。 |
| 109  5e38778d-68c0-4f41-a7ce-8e2520987c96 | Non-segmented outputs require either encryption\_iv or encryption\_password. | 非分段的輸出需要encryption\_iv或encryption\_password。 |
| 110  74277728-735b-42fc-92bc-186fdac5a7ec | [1}[2]{3] | [1}[2]{3] |
| **index.html**  **MQ971010 730e45f9-5f16-4434-8811-5197c9381202** | | |
| 1  1ed65166-8c0a-4f7d-aa4a-d837b43474ee | --- title: | --- title: |
| 2  058708ab-4d30-4dd0-b4af-ac05b59ca577 | Encoding Settings description: | 編碼設置說明： |
| 3  d4a8aad7-7ece-4497-b425-ce792664ff4b | Detailed explanation of all encoding settings. parent: | 所有編碼設置的詳細說明。父母： |
| 4  c33c70eb-1ab2-46cf-bc1b-557dcc1f9768 | Home --- | 家 - - |
| 5  0886be37-7ad1-4293-a000-d3f2c25feb9a | \{\{ page.title }} | \{\{ page.title }} |
| 6  556bc5bc-76c5-4b44-a01a-50b8940ea4a5 | \{\{ page.description }} | \{\{ page.description }} |
| 7  55af98b7-faea-4a6e-a94b-7f32c4b081a7 | [1}Quick Reference{2] | [1}快速參考{2] |
| 8  9426cb3f-f800-4ba0-8576-5779ac19e1aa | Topics in this section | 本節中的主題 |
| 9  62921b56-c093-488d-b5fc-849d054f2b05 | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for subsection in item.docs %} | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for subsection in item.docs %} |
| 10  ba6711a7-7b7b-4414-9ae0-7ae433048093 | \{\{ subsection.name }} | \{\{ subsection.name }} |
| 11  cc46be70-bbca-4939-887f-9ed486703018 | \{% for doc in subsection.docs %} | \{% for doc in subsection.docs %} |
| 12  12c8d803-1905-4103-864b-fc30fdfe86ab | [1}\{\{ doc.name }}{2] | [1}\{\{ doc.name }}{2] |
| 13  0bd03f1b-4c9c-4ec3-b5ff-2b6dc852f4ee | \{% endfor %} | \{% endfor %} |
| 14  fe7af2eb-3406-4faa-8916-d928d735749a | \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} |
| **quick-reference.html**  **MQ971010 3a7d5fe1-9dc8-4f63-b4f7-885c276266db** | | |
| 1  e93a5df2-5d62-4323-a34f-e2e2c8e264f6 | --- title: | --- title: |
| 2  46b38d99-ac68-4199-afe6-10a570d0dda9 | Encoding Settings Quick Reference description: | 編碼設置快速參考說明： |
| 3  55449d98-764b-411e-b3c3-da189a111e53 | Encoding settings at a glance. parent: | 編碼設置一目了然。父母： |
| 4  397eed87-6a33-4f9d-a159-05fb8bd39e70 | Encoding Settings --- | 編碼設置- |
| 5  836d0639-4773-47ae-aeb1-c856d66abf4b | Encoding Settings | 編碼設定 |
| 6  03c1c213-d8b2-4643-83e7-ace8c3fad41e | This topic provides tables of all encoding settings with links to detailed guides to each setting. | 本主題提供所有編碼設置的表，並提供指向每個設置的詳細指南的鏈接。 |
| 7  538d4554-ebaf-4cac-b2be-c3259c4ef3a6 | Job | 工作 |
| 8  0148a0ae-6ca3-470f-91e1-86aa64ad0cf4 | Setting | 環境 |
| 9  3ddf3e3b-ec6e-43d3-9804-331feb44ac26 | Default | 默認 |
| 10  0e06a501-5b94-4ae9-9335-34dcbd7aad15 | Description | 描述 |
| 11  6222b1b3-4e68-4e1e-92ad-dc52b3a9827d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 12  1391c948-888e-41d3-9ce4-723cd6c420d7 | [1}none{2] | [1}沒有任何{2] |
| 13  d688ca1c-7c7e-4a95-b418-30aeff0199ac | The API key for your Zencoder account. | 您的Zencoder帳戶的API密鑰。 |
| 14  a70c852e-0158-467d-abdf-5b1b755e7f95 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 15  e57dca21-9a74-401f-bced-0e5ef9d3bba1 | [1}none{2] | [1}沒有任何{2] |
| 16  331c352c-5e8d-44bb-a964-1eeadef7a71c | With CAE the number of outputs and parameters of such outputs may change dynamically for each input file. | 使用CAE，可以為每個輸入文件動態更改輸出的數量和此類輸出的參數。 |
| 17  aea70d8f-a255-4f4f-a44d-aab5841f88bd | The dynamic\_profile\_options settings define the way renditions should be created. | dynamic\_profile\_options設置定義應創建移演的方式。 |
| 18  3f74b68d-4c6f-40a7-875d-c7c6bb6a4065 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 19  eaaa345b-25a8-43ed-ae95-4033f0754779 | false | 錯誤的 |
| 20  0f030087-708f-4c2b-bb4d-9ecbec3d5ceb | With CAE the number of outputs and parameters of such outputs may change dynamically for each input file. | 使用CAE，可以為每個輸入文件動態更改輸出的數量和此類輸出的參數。 |
| 21  7100c168-5f17-4406-92ea-dbac323da0dd | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 22  f8b8b815-5f5d-44b1-86ba-a21402094c58 | [1}none{2] | [1}沒有任何{2] |
| 23  c13ddd5c-0a16-41f2-9a84-b04bace02db2 | An HTTP, S3, Cloud Files, GCS, FTP, FTPS, SFTP, Azure, or Aspera URL where we can download file to transcode. | HTTP，S3，雲文件，GCS，FTP，FTPS，SFTP，Azure或Aspera URL，我們可以在其中下載文件進行轉碼。 |
| 24  153f7551-133c-4e86-a759-18dec81f671e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 25  6a576bc3-8c60-4911-8970-48feb84c6ce0 | [1}none{2] | [1}沒有任何{2] |
| 26  3553cd61-4e05-40dd-88dc-27cd28e0da5b | An array or hash of output settings. | 輸出設置的數組或哈希。 |
| 27  2c3e94ae-38f4-4a4e-8523-067bcd53764f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 28  40c1488c-a1ec-463c-bd22-8e89cde21029 | us | 我們 |
| 29  564b4810-d0d2-4e44-84a7-fa00b0de5f9a | The region where a file is processed: | 處理文件的區域： |
| 30  c5a7cdb9-597d-497b-bf46-d2e70ad76664 | US, Europe, Asia, or Australia. | 美國，歐洲，亞洲或澳大利亞。 |
| 31  efe34bf3-9b40-45a1-8aaf-9c6041f80b2f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 32  1f9cbb0a-7de5-4991-8e4d-83404b828d9a | false | 錯誤的 |
| 33  06f74573-1467-4dfe-b4ea-9f4cedbd5997 | Enable test mode ("Integration Mode") for a job. | 為作業啟用測試模式（“集成模式"）。 |
| 34  a93683ce-9eab-411e-a491-8f89e15dfa7b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 35  a8151c26-1bd4-404f-bf70-b1730b450fd4 | false | 錯誤的 |
| 36  2c86c4e7-c465-427b-92e8-c9318218d7c9 | Enable privacy mode for a job. | 為工作啟用隱私模式。 |
| 37  186f3175-b09b-4461-8ebf-988c0f6126ff | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 38  63320c66-9450-49dd-aa1b-03761e93592e | 5 | 5 |
| 39  9aa586b6-3142-4c16-9998-a12d363b2542 | Utilize multiple, simultaneous connections for download acceleration (in some circumstances). | 利用多個同時連接來加快下載速度（在某些情況下）。 |
| 40  f0323371-08b8-4335-99b7-7a77611dc207 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 41  8cacd38e-a83e-4a8c-9d54-cb68ebd17f60 | [1}none{2] | [1}沒有任何{2] |
| 42  bb473582-fb3c-4178-8142-19e343bb187e | Optional information to store alongside this job. | 與該作業一起存儲的可選信息。 |
| 43  278f3b30-8869-46ea-8496-12311f4a810c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 44  c1230fef-68ce-4c6b-ae75-49aebc884f53 | false | 錯誤的 |
| 45  e35d29d0-cbee-4a4d-9caa-f2ea79301105 | Send a mocked job request. | 發送模擬的工作請求。 |
| 46  fbf2f5f1-4c47-46da-a164-7dec23ccd71c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 47  83d9a82d-f060-44a1-b3a9-0539956d7717 | [1}none{2] | [1}沒有任何{2] |
| 48  08ad2e12-194d-49fc-a39c-d20b95f51ffa | A report grouping for this job. | 此工作的報告分組。 |
| 49  3b7cd5c2-00e0-46c7-9a1e-a7008e67ecc2 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 50  8be22fd5-461d-42ee-80f5-43b70c6b97a3 | fair | 公平的 |
| 51  42cf66cc-0a39-4988-ac08-529fa9394c85 | How to allocate available bandwidth for Aspera file transfers. | 如何為Aspera文件傳輸分配可用帶寬。 |
| 52  d9209352-cb13-4490-8a3e-1f122b0b5155 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 53  edd111f4-9c35-4957-82fd-fe27ed34cfd5 | 1000 | 1000 |
| 54  7a8cc1e3-68fe-4893-8251-1804bb1984ee | A targeted rate in Kbps for data transfer minimums. | 最低數據傳輸速率的目標速率，以Kbps為單位。 |
| 55  09b18e2f-0da6-40a0-a28b-2c7d7071e7a9 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 56  947494d6-c179-4318-a263-48ba432dcbd6 | 250000 | 250000 |
| 57  534c3eee-0330-4263-b81a-4b1aef530469 | A targeted rate in Kbps for data transfer maximums. | 最大數據傳輸的目標速率（Kbps）。 |
| 58  dd4efa32-cba9-46dc-85a0-7c78e0775d1f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 59  0af0beea-10c3-4597-953a-b0bfc7ebce6f | [1}none{2] | [1}沒有任何{2] |
| 60  9a1e12f4-ff57-4854-9540-18e0484ddb75 | The expected checksum of the input file. | 輸入文件的預期校驗和。 |
| 61  f64872f7-44a5-476f-bcba-c02d94d287c9 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 62  bfa1d978-da5f-4991-afb8-c21e537859a3 | [1}none{2] | [1}沒有任何{2] |
| 63  a3aafd38-22ab-4890-8f7c-57a5d6e7e86c | References saved credentials by a nickname. | 引用按暱稱保存了憑據。 |
| 64  cdb286ed-a849-4235-9715-cab576f17371 | General Output Settings | 常規輸出設置 |
| 65  5e98d16c-4e29-486f-bb9a-2f84f0e85151 | Setting | 環境 |
| 66  9d221962-2624-4160-808d-24de17e129bd | Default | 默認 |
| 67  e7704db7-9828-40d4-8c1b-1562a6aaff89 | Description | 描述 |
| 68  eb9a9d29-341c-44ca-baf4-a9f539fdd6db | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 69  2bef8c9c-ee0b-47a6-b630-73983577e8bb | standard | 標準 |
| 70  1e915ae6-1c25-4ca5-b9d3-0c11d4bba49a | The type of file to output. | 要輸出的文件類型。 |
| 71  64a7e251-aaa6-4a56-8631-b454a133b228 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 72  71f48a1f-405a-4cb9-b0fb-a1fe2a3ad736 | [1}none{2] | [1}沒有任何{2] |
| 73  5218a665-a83d-49d9-9459-463cc356f762 | An optional label for this output. | 此輸出的可選標籤。 |
| 74  5924fb59-1c3e-4a4a-9308-51c6ee46b685 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 75  5fd0f739-b991-49b2-b95e-651066f2760b | [1}none{2] | [1}沒有任何{2] |
| 76  c572e2d6-dc29-4b16-ba43-38b4c94cad56 | The dynamic\_profile\_rendition setting specifies that this Output should use settings from the dynamically generated CAE profile, and specifically which rendition of the profile to use settings from. | dynamic\_profile\_rendition設置指定此輸出應使用動態生成的CAE概要文件中的設置，尤其是要使用概要文件的哪個格式副本來使用設置。 |
| 77  885b4805-6c0f-4491-8d0e-9a6f7202e848 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 78  c7f6298f-75b7-4b6c-b4e5-4074c16453f6 | [1}none{2] | [1}沒有任何{2] |
| 79  7d17ff79-ed84-4b79-981c-6a221dcf3c5c | A S3, Cloud Files, GCS, FTP, FTPS, SFTP, Aspera, Azure, HTTP, or RTMP URL where we'll put the transcoded file. | S3，雲文件，GCS，FTP，FTPS，SFTP，Aspera，Azure，HTTP或RTMP URL，我們將在其中放置轉碼後的文件。 |
| 80  9b151cf2-08df-485c-847e-a257de7d7f9e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 81  bdc09191-7350-46d1-ba0d-722cb32cbf21 | [1}none{2] | [1}沒有任何{2] |
| 82  ae947331-1a35-4add-a6b8-c63741f99eff | A S3, Cloud Files, GCS, FTP, FTPS, SFTP, HTTP, RTMP, Aspera, or Azure URL where we'll put the transcoded file. | S3，雲文件，GCS，FTP，FTPS，SFTP，HTTP，RTMP，Aspera或Azure URL，我們將在其中放置轉碼後的文件。 |
| 83  a55a3041-0d73-4360-b80f-43a7946cb6fe | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 84  f313fee7-0fdf-4525-aa7e-4fd7f8908c99 | [1}none{2] | [1}沒有任何{2] |
| 85  21cbb7b5-57b1-41a3-bba8-6dea7256211a | A base S3, Cloud Files, GCS, FTP, FTPS, SFTP, Azure, or Aspera directory URL where we'll put the transcoded file, without a filename. | 基本S3，雲文件，GCS，FTP，FTPS，SFTP，Azure或Aspera目錄URL，我們將在其中放置轉碼後的文件，不帶文件名。 |
| 86  082f22eb-2a48-43dd-b53b-76af456f9ffd | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 87  b9813e40-ba14-418f-ac53-d880e4de577c | [1}none{2] | [1}沒有任何{2] |
| 88  1bb3efd8-35ba-4ee4-aeac-d6cb11c5f8c5 | The filename of a finished file. | 完成文件的文件名。 |
| 89  44b6df07-240a-4570-b86a-139f78293e1d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 90  1cab2361-7f00-469e-9941-ed0cd2a3317b | [1}none{2] | [1}沒有任何{2] |
| 91  d1c3816b-a682-4b54-8b11-2d5295174df0 | The filename of a packaged output. | 打包輸出的文件名。 |
| 92  59404130-67fc-4b52-a2bd-1456c995d48c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 93  e854bfe8-4d2b-40bc-9051-beb03641b4b8 | [1}none{2] | [1}沒有任何{2] |
| 94  8aa06d2e-428a-4eba-b7da-b27045893faa | Zip/packaging format to use for the output file(s). | 用於輸出文件的壓縮/打包格式。 |
| 95  8cd9e8bf-0b4c-4dad-9050-0bf2c8301fa9 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 96  36c8ca4d-1ca1-436f-b070-6ac44abc1165 | [1}none{2] | [1}沒有任何{2] |
| 97  60184b77-a86a-4d7e-8cf1-99263a480b36 | A device profile to use for mobile device compatibility. | 用於與移動設備兼容的設備配置文件。 |
| 98  cedfef99-56c3-4ce0-978b-e509e62d53be | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 99  9737633d-f039-4738-ad0d-227e2803d022 | false | 錯誤的 |
| 100  5354e3f2-2d2c-4947-93cf-f7afb63cae2d | Enable strict mode. | 啟用嚴格模式。 |
| 101  7c22a6de-243b-45c3-8ed1-8681e4a628f2 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 102  a127c2a4-d72c-4208-a1e0-96311b7591f6 | false | 錯誤的 |
| 103  1db1455f-5cbf-4bf7-a73e-56c76469d326 | Do not output a video track. | 不輸出視頻軌道。 |
| 104  b87accde-495b-409a-8460-8ceb906dbe3d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 105  c38856f4-a404-45a5-b4e6-2563ee61c5da | false | 錯誤的 |
| 106  77fa46c7-75bd-4e9b-ab82-758d360560c9 | Do not output an audio track. | 不輸出音軌。 |
| 107  4f96b06f-07b5-466e-8dd9-e9c49c772dbe | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 108  bd627552-ff4c-429f-8742-3693ffd8855b | [1}none{2] | [1}沒有任何{2] |
| 109  49d6c4ee-6e0b-48b4-bd10-ab057b6eb4a1 | References a label on another job and uses the video created by that output for processing instead of the input file. | 引用另一個作業上的標籤，並使用該輸出創建的視頻（而不是輸入文件）進行處理。 |
| 110  b9b09be5-9994-475c-8ced-633a79632076 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 111  3184fd22-1eba-463d-b4f5-990cd8a62cb2 | [1}none{2] | [1}沒有任何{2] |
| 112  2d208071-1169-44c3-a9a9-360d39ad9426 | References saved credentials by a nickname. | 引用按暱稱保存了憑據。 |
| 113  56720b0b-e002-451e-b3e9-a2bdfdc129fc | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 114  448f38a6-c2c9-43d7-ab07-31b9ceee8528 | false | 錯誤的 |
| 115  855d2090-09fd-4de1-b29b-a467b7c89e03 | Generate an MD5 checksum of the output file. | 生成輸出文件的MD5校驗和。 |
| 116  eacb200b-ee1c-416f-b9bb-a6846e997718 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 117  5870788a-dca9-4947-a5b2-5024290efe4a | 30 for S3, 10 for all other destinations. | S3為30，其他所有目的地為10。 |
| 118  450598ee-13b4-4b97-87bd-a0e568771b30 | The maximum number of simultaneous uploads to attempt. | 嘗試同時上傳的最大數量。 |
| 119  6db35d01-1167-4862-ad25-5a0732cfd88b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 120  4c44cacf-4042-4ab6-90bb-440cf743bbeb | [1}none{2] | [1}沒有任何{2] |
| 121  5afb64ba-4cc7-4f2d-bff8-e6013617479f | HTTP headers to send with your file when we upload it. | 當我們上傳文件時，HTTP標頭與您的文件一起發送。 |
| 122  cf64c1d5-e589-4c69-a965-de5489ca404d | CAE Settings | CAE設置 |
| 123  21a680ff-00da-4c6c-82ce-a49dc429bc33 | Setting | 環境 |
| 124  7c6668a7-a9ad-4bf7-aba5-47295e64067f | Default | 默認 |
| 125  8a04fe24-c2b6-4c25-9384-3ff9208a7b3d | Description | 描述 |
| 126  1e715f6e-e544-4ec3-a4f8-7e93975b566e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 127  17d938b5-dc27-426b-9cd5-ce4fcdfa8a63 | 1 | 1 |
| 128  ab48583f-18d3-4e21-8170-bda6c86b2101 | The minimum number of renditions to generate. | 生成的最小演繹數。 |
| 129  27705bcb-1b3c-454d-81de-d4f76ecf2c1c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 130  d053ec45-804a-47c5-b973-b2b1ed35bc26 | 8 | 8 |
| 131  bc1bb100-d9db-4688-a21f-eb283b05d8ba | The maximum number of renditions to generate. | 生成的最大演繹數。 |
| 132  9cea9488-44bc-4155-a81c-d122a8238de6 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 133  5950b37d-61fd-42a4-9581-0e0da8398ff2 | 192x108 | 192x108 |
| 134  c9b62f2b-deb1-40dc-9b14-4b9698910723 | Minimum resolution to be considered for the ladder. | 梯子要考慮的最小分辨率。 |
| 135  3097cad4-a5f6-4b72-aa86-1de872058e9a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 136  c8caaeaf-ec19-40c3-a941-07f7b6f9e739 | source resolution | 源分辨率 |
| 137  cfd73ac8-25d2-4cbb-8c7e-9d32fc490567 | Maximum resolution to be considered for the ladder. | 梯子要考慮的最大分辨率。 |
| 138  0f21b67e-c901-4074-97ec-4609208f70ad | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 139  973a3c5c-4ca4-4d80-a82c-fd68d537761d | 30 | 30 |
| 140  9e6dfc79-a33e-4e2b-a5bc-19b98f8ae124 | Maximum frame rate that can be used. | 可以使用的最大幀速率。 |
| 141  fe752acb-20f9-4435-95f7-16925db8949d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 142  96350d84-4c00-4123-89e6-ab7b37bbee1d | 0.5 | 0.5 |
| 143  ac86f140-447d-4ea2-8287-8c88e8c4fa15 | Keyframe rate. | 關鍵幀速率。 |
| 144  4667d53b-139c-4869-92cb-68ef9b46770e | This value can be either 0.5 or 1. | 該值可以是0.5或1。 |
| 145  8ba79a5a-4c0d-45f6-af7e-0caf3acd8cb2 | For SSAI enabled content, this value needs to be 1. | 對於啟用了SSAI的內容，此值必須為1。 |
| 146  5bf31262-78fb-46c7-9759-be4db386cadd | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 147  57465cc6-af50-4aab-8f58-d4102070dca8 | true | 真的 |
| 148  9a9468ae-a62d-4865-a870-0c03e88006cb | Instructs generator to use same frame rate across all renditions. | 指示生成器在所有演繹中使用相同的幀頻。 |
| 149  caff310b-a146-4711-8be4-4bdc60decf0a | If false, H.264 baseline profile renditions at resolutions below 360p will be assigned halved frame rate. | 如果為假，則將為分辨率低於360p的H.264基線配置文件再現分配一半的幀速率。 |
| 150  f1b84c62-f429-417c-bb18-bebe1f1616a7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 151  301f4e7b-9e09-4162-b7df-a315321c30ee | 200 | 200 |
| 152  e1661801-9156-4fe2-bd2f-5cfba1de6739 | Minimum bitrate \[kbps] that can be used. | 可以使用的最小比特率\[kbps]。 |
| 153  f709f711-5f2f-471a-8a9a-8ed30632f04d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 154  b1be1dd7-caa5-4858-9d3f-44a1d481b151 | 15000 | 15000 |
| 155  eec4cfa8-41b0-4a84-b328-f8367c0e3ff2 | Maximum bitrate \[kbps] that can be used. | 可以使用的最大比特率\[kbps]。 |
| 156  ac687caa-d3ce-4c1f-a1d9-af3726e56a53 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 157  f44f8fe0-ef8c-4a60-90df-5cf02338de3e | 400 | 400 |
| 158  bce61a19-10bc-41af-916a-84f19166971c | Maximum bitrate \[kbps] that can be used for first rendition. | 可用於首次重演的最大比特率\[kbps]。 |
| 159  0fcdb43b-58a4-4d73-85e1-f4e4e4954de9 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 160  58d9ced2-7d9a-405a-92d6-d6c0978e7bcb | 30 | 30 |
| 161  1b678137-aba1-4e10-9c4e-65cec2b6319e | Minimum relative change in bitrate between renditions. | 再現之間比特率的最小相對變化。 |
| 162  6c7e7ff0-a5e1-4101-a6c6-bf5e6e62308a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 163  8d89ea59-6a95-41f2-8431-284b644d7879 | 90 | 90 |
| 164  889a9308-912d-4388-bc3a-7f03864e3739 | Maximum relative change in bitrate between renditions. | 再現之間比特率的最大相對變化。 |
| 165  818821d9-78cf-48c8-a333-d213d094508f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 166  cec9cccf-2091-4424-acad-f5827d8cd534 | h264 | h264 |
| 167  14fdfec2-e34c-44bf-9628-0ca795a147d6 | Video codec to use. | 要使用的視頻編解碼器。 |
| 168  83f53a69-ae4b-4ed1-9f02-660d7286fcfd | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 169  a33b459f-f4d6-4999-940b-e6484168d834 | 1.3 | 1.3 |
| 170  be330c02-2fcd-44ff-a109-2d9705ef480d | Ratio of maximum bit rate to average bitrate to be used for VBR encoding. | 用於VBR編碼的最大比特率與平均比特率之比。 |
| 171  9836783c-9888-40c6-a732-5042c604f370 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 172  aafe22bf-7263-4905-a05e-f9779bf3d014 | 2.0 | 2.0 |
| 173  1c8ae84b-6bf1-4647-a13b-833f2c23a60a | Ratio of decoder buffer size to average bitrate to be used for VBR encoding. | 解碼器緩衝區大小與平均比特率之比，用於VBR編碼。 |
| 174  bdef1d4d-83b7-48c4-8051-cd47217a3e78 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 175  80fe8861-72b5-4536-8824-5b0bbbe18c96 | 64 | 64 |
| 176  8447b13e-441d-412b-a3d8-c100d4cb4a52 | Constant added when computing maximum bitrate. | 計算最大比特率時添加的常數。 |
| 177  3aad6e2f-0f3b-4635-a9bc-5ac808e6a4d4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 178  4073dc9d-cc94-414d-bc00-ab9f8e06859d | 85 | 85 |
| 179  1797d8ee-613c-4970-819f-2bb7e061ef77 | Constant added when computing VBV buffer size. | 計算VBV緩衝區大小時添加的常數。 |
| 180  f18a0872-0c42-4101-8077-34e55209c26f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 181  40321d18-c2ba-47a5-9838-c224ff400843 | 0 | 0 |
| 182  97e77f11-1e3c-434a-b84c-d04ff726b73c | Quality vs rate tuning parameter. | 質量與速率調整參數。 |
| 183  54b7451e-f4aa-4e7d-8256-ccffaa90cea5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 184  c54b7c31-ce17-4364-9a19-eb724e93f1ce | true | 真的 |
| 185  59a34180-c04b-4398-ac12-327f127ce330 | At least one rendition used in the profile will be baseline profile. | 配置文件中使用的至少一種格式將是基準配置文件。 |
| 186  e9c5bcb1-b57d-4904-81a3-af657aedd03f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 187  35624b93-5a66-40ad-8c4a-d4ae33236a67 | [1}none {2] | [1}沒有任何{2] |
| 188  792f02f2-5595-429e-9bae-56cdf2198794 | An array of structures describing resolutions, frame rates and associated codec settings that should be preferentially or mandatorily generated as part of the CAE encoding. | 描述分辨率，幀速率和相關編解碼器設置的結構數組，應優先或強制將其作為CAE編碼的一部分生成。 |
| 189  740d262d-0383-4607-9de8-cdbe336a3460 | Format and Codecs | 格式和編解碼器 |
| 190  508ba55c-acf5-4dc1-8e60-b9f47cc3d35c | Setting | 環境 |
| 191  9301b4ca-ec6c-4296-a42b-eebe6916dd31 | Default | 默認 |
| 192  37d0e4e0-f7fc-4962-ab92-9a2dc81a1591 | Description | 描述 |
| 193  e23cfab5-b028-4f21-8f00-ad4de593d644 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 194  a81bb4c3-0f11-43cf-a697-eab88cb98132 | Determined by the output filename and then video or audio codec. | 由輸出文件名然後由視頻或音頻編解碼器確定。 |
| 195  1d1ead96-6eb9-4a63-9956-bd90d5a47c95 | Otherwise: mp4 (for standard outputs); ts (for segmented outputs). | 否則：mp4（用於標準輸出）； ts（用於分段輸出）。 |
| 196  5e2480a9-e507-4fbe-819a-e79a3de1a1e5 | The output format to use. | 要使用的輸出格式。 |
| 197  c0c14ac5-71b2-4403-8ded-d6bb87f2b12d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 198  674e83c4-2026-48c5-a8b7-9c22fc6385d6 | Determined by the format, profile, or [1} [2}[3]{4]{5]. h264 if none are provided. | 由格式，配置文件或[1}[2}[3]{4]{5]。 h264（如果未提供）。 |
| 199  d6d3694d-afab-44d4-b06c-bb35f8ce200a | The video codec to use. | 要使用的視頻編解碼器。 |
| 200  0f474003-ad68-461b-9115-c2559bcfa900 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 201  14515661-1da5-4816-9d88-9d3db6165a02 | Determined by the format, profile, or [1} [2}[3]{4]{5]. aac if none are provided. | 由格式，配置文件或[1}[2}[3]{4]{5]。 AAC（如果未提供）。 |
| 202  ddea8c7a-2c27-4aa8-a082-3fbbd8d3b447 | The audio codec to use. | 要使用的音頻編解碼器。 |
| 203  881b3db3-fc59-48e5-ab36-01961885879b | Resolution | 解析度 |
| 204  a460d52d-2021-4272-9f65-0bcdb044876b | Setting | 環境 |
| 205  8585bac3-cfe2-4a3c-ac7a-51ee01487a97 | Default | 默認 |
| 206  c837747e-af88-4533-b27a-fb53724dcf58 | Description | 描述 |
| 207  644143ef-f6fb-407d-8d74-b43cd93e5104 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 208  8b35a369-70b8-46a7-80c7-2a4dbffd9fb1 | [1}none{2] | [1}沒有任何{2] |
| 209  cc9df237-d634-47b5-8c3b-a5468e8bd587 | The resolution of the output video (WxH, in pixels). | 輸出視頻的分辨率（WxH，以像素為單位）。 |
| 210  6918f08c-ccf9-4033-9e93-cd34197dc122 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 211  1ca4d231-859b-492c-8258-925359c9b5cb | [1}none{2] | [1}沒有任何{2] |
| 212  34ccae30-206c-4da7-83e5-b835205e11eb | The maximum width of the output video (in pixels). | 輸出視頻的最大寬度（以像素為單位）。 |
| 213  dcefb46d-f438-4657-b6df-97521161a9ac | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 214  6cba8ee0-841c-40ab-90d7-1bf1d59bfbd6 | [1}none{2] | [1}沒有任何{2] |
| 215  7d16cd9e-f3dc-47b5-8a2b-e67a1497ae36 | The maximum height of the output video (in pixels). | 輸出視頻的最大高度（以像素為單位）。 |
| 216  d885005f-666d-467d-805c-684e081ae746 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 217  ab36ca38-3b3f-4638-8e75-d64e7d8ad84d | false | 錯誤的 |
| 218  f5c9c5a8-b00f-43d5-8ef0-02564374fc06 | Upscale the output if the input is smaller than the target output resolution. | 如果輸入小於目標輸出分辨率，則放大輸出。 |
| 219  4747f0a0-a7fe-4440-b755-25543ba24d68 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 220  3f12e842-6074-4107-b5af-97e33e32cb5f | preserve | 保存 |
| 221  8140fdc8-c66b-4598-b94d-fb36624110bb | What to do when aspect ratio of input file does not match the target width/height aspect ratio. | 輸入文件的寬高比與目標寬高比不匹配時該怎麼辦。 |
| 222  63fc10df-67b1-438b-8817-8efba67dfb56 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 223  aad49a50-a3fd-4cd4-af47-5ba200843901 | [1}none{2] | [1}沒有任何{2] |
| 224  73b41b2b-a3e9-4e0e-b973-cffe37d47c2f | The sample (pixel) aspect ratio to be used for the output video. | 用於輸出視頻的樣本（像素）長寬比。 |
| 225  2ab0f729-1813-4129-8b3a-db31d23b1f14 | The size, width, height, and [1}[2]{3] mode options all refer to the encoded pixel dimensions, not the display dimensions. | 大小，寬度，高度和[1}[2]{3]模式選項均指編碼像素尺寸，而不是顯示尺寸。 |
| 226  3253eeae-5c58-4c43-a256-fcc619d00546 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 227  5f220f6b-3c1d-40fc-a269-f0cb02e0cfa4 | [1}false{2] | [1}錯誤的{2] |
| 228  8e68487e-06f1-429f-91ca-23191c7ba16a | Some decoders ask for interlaced content, but will play progressive content just fine. | 一些解碼器要求隔行掃描的內容，但是可以播放逐行掃描的內容。 |
| 229  00f3486f-9c8c-499a-822a-e4f48331b361 | This setting will add "interlaced" headers to the metadata of progressive content, to make it look like it is actually interlaced. | 此設置會將“隔行掃描"標題添加到漸進式內容的元數據中，以使其看起來像是隔行掃描的。 |
| 230  162001d8-7c72-4fe3-9676-2adc2b03c8de | Rate Control | 速率控制 |
| 231  4e416369-b9af-4076-8e20-45fef1f32f6e | Setting | 環境 |
| 232  c19aa29c-c950-4cf9-9ba6-1d0d2bab9a39 | Default | 默認 |
| 233  3c49a7d8-9364-4856-93a8-ab05d9ab9a5e | Description | 描述 |
| 234  8e64e691-3c37-4885-ba9e-f2318df52b7d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 235  07a3c109-e486-4eb7-ae4a-fc94d9af5039 | 3 | 3 |
| 236  cdcc015d-1e35-49d2-8de4-8ed403420405 | Autoselect the best video bitrate to to match a target visual quality. | 自動選擇最佳視頻比特率以匹配目標視覺質量。 |
| 237  d692b6e2-5ab9-41f8-9d88-0baf4cae40bd | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 238  5d6851a8-c534-4e96-a6f3-742a39288fe6 | [1}none{2] | [1}沒有任何{2] |
| 239  103abb00-0a06-48ef-adcf-1a8d87132350 | A target video bitrate in kbps. | 目標視頻比特率（以kbps為單位）。 |
| 240  eb6ebda0-94fa-436a-847a-64701fe4088b | Not necessary if you select a quality setting, unless you want to target a specific bitrate. | 如果選擇質量設置，則沒有必要，除非您要指定特定的比特率。 |
| 241  2e8eea85-073b-4798-ab40-c5a927c946ac | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 242  12ff47c7-0cf3-4c6a-81a1-afc54f4e2ca7 | 3 | 3 |
| 243  70e6db4b-68d5-4f31-a7e9-09e9902a7f12 | Autoselect the best audio bitrate to to match a target sound quality. | 自動選擇最佳音頻比特率以匹配目標音質。 |
| 244  9fea99ca-16bd-43b1-bb48-942eaf82231a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 245  59edd9ff-9627-4eb5-bd96-be70527bceac | [1}none{2] | [1}沒有任何{2] |
| 246  b383d7e8-fa41-42eb-b9b7-5ebdb5a78539 | A target audio bitrate in kbps. | 目標音頻比特率（以kbps為單位）。 |
| 247  caf6e3a7-a1c9-4314-ba45-4e3285ba0512 | Not necessary if you select a [1}[2]{3] setting, unless you want to target a specific bitrate. | 如果選擇一個，則不需要[1}[2]{3]設置，除非您要指定特定的比特率。 |
| 248  6226856d-5448-4945-9718-00b80c674d2d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 249  5941e5c1-ef2a-4583-80a3-bfb46a8c52b8 | [1}none{2] | [1}沒有任何{2] |
| 250  6c78e946-ad04-4ce8-bea7-c429cfbe746f | A maximum average bitrate. | 最大平均比特率。 |
| 251  ef81260e-7ab4-4c01-8c9f-db66ca66ead4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 252  1f297335-b6e3-44ca-9a1f-ac2833d83884 | 3 | 3 |
| 253  fda9d041-68a4-420f-ba9b-88a90df384b9 | A target transcoding speed. | 目標轉碼速度。 |
| 254  517e2411-2f38-4462-a5a2-29ce4c657552 | Slower encoding generally allows for more advanced compression. | 較慢的編碼通常允許更高級的壓縮。 |
| 255  d364b86b-3b8a-4c7e-b8dc-34a4c0830a1b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 256  9fcda369-d1e5-43c9-92ad-70364f17d17f | [1}none{2] | [1}沒有任何{2] |
| 257  21b44342-74da-42fb-82d0-8fae4a54a5ed | Max bitrate fed to decoder buffer. | 饋入解碼器緩衝區的最大比特率。 |
| 258  4c21880e-b9d9-4fcb-8832-5e7f5fe4d2f1 | Typically used for video intended for streaming, or for targeting specific devices (e.g. [1}[2]{3]). | 通常用於旨在流式傳輸的視頻或用於定位特定設備的視頻（例如[1}[2]{3]）。 |
| 259  2f0b17e5-289b-4925-9127-6b1fc1f1b690 | [1} [2}[3]{4]{5] | [1} [2}[3]{4]{5] |
| 260  2262b957-8b4d-43fc-a46e-b089dd8e462b | [1}none{2] | [1}沒有任何{2] |
| 261  ccc74bc8-59fc-420f-983e-c499d03cf58a | Size of the decoder buffer, used in conjunction with [1}[2]{3]. | 解碼器緩衝區的大小，與[1}[2]{3]。 |
| 262  f64189ca-a459-46dc-a56d-87bbd74478ae | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 263  7213dd8a-fd3b-4bf2-930c-c9ce5b0eae61 | false | 錯誤的 |
| 264  9e1f44fa-2545-4801-98a3-e83a98e45fe9 | Force one-pass encoding. | 強制進行一遍編碼。 |
| 265  e6f0a63a-e0e5-405e-b4b6-25ec3ec8cec4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 266  491cd047-d55c-4564-b6d4-8a61a5905639 | false | 錯誤的 |
| 267  dc5d4bc6-4347-4108-80e2-5c773a262c79 | Enable constant bitrate mode for audio if possible. | 如果可能，為音頻啟用恆定比特率模式。 |
| 268  f6aa43b0-4770-4652-9723-0dc2bcf1aff6 | Frame Rate | 影格速率 |
| 269  42a1ea8f-b612-43a0-acb0-88959ca22981 | Setting | 環境 |
| 270  49377ed9-2e27-493f-a51e-b5623c0f7568 | Default | 默認 |
| 271  8fac5de1-130a-42d5-9ac0-bb0f8077131a | Description | 描述 |
| 272  2ac72406-7b9a-4e0a-9b52-146fbd98235d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 273  6ce4b7d1-2997-4f37-88b8-1cd021bbc455 | The original (input) frame rate. | 原始（輸入）幀速率。 |
| 274  aceae13c-7a45-467a-be36-536f566e6b1e | The frame rate to use. | 要使用的幀速率。 |
| 275  eaf4cd9c-eaaf-45df-8c72-deb1872480c2 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 276  a2adab1e-b0d5-4e13-b0f5-9141a78407e2 | [1}none{2] | [1}沒有任何{2] |
| 277  810357ab-3a6d-4ff5-b20c-7032c1da59c4 | The maximum frame rate to use. | 要使用的最大幀速率。 |
| 278  9314667b-3abe-4cd7-94ec-3cdda9c64266 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 279  3f27146c-4bff-4b9f-b78a-b05a6a8381cc | [1}none{2] | [1}沒有任何{2] |
| 280  dc3e679d-c484-43ed-b25a-b73ba86daf0c | Reduce the input frame rate by a divisor. | 用除數降低輸入幀速率。 |
| 281  cce83442-8689-411f-bdf6-8399fdf42d61 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 282  1f9c78da-44b9-45a7-a6e2-6c06e8cbd26e | 250 | 250 |
| 283  01baa419-8163-4310-8b1b-1b44807b2dbf | The maximum number of frames between each keyframe. | 每個關鍵幀之間的最大幀數。 |
| 284  e6a2f466-86d5-474c-9488-224f96bfccf5 | For H.264 video, keyframes are IDR frames. | 對於H.264視頻，關鍵幀是IDR幀。 |
| 285  2c5432b9-a244-47e4-886c-9f5182abc033 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 286  0e2eb29d-0c5b-4d3b-ae26-c9e99269b610 | [1}[2]{3] of 250 | [1}[2]{3]共250 |
| 287  3e20782d-d9e9-4696-993e-129efb1ef689 | The number of keyframes per second. | 每秒的關鍵幀數。 |
| 288  7e87e21b-a6e3-4109-bb37-5c101584974b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 289  450bf5be-96be-4109-9ca6-b5f60d987c78 | false | 錯誤的 |
| 290  c273bb30-08b8-45a5-a851-d8a5b10db94b | Enable fixed keyframe interval mode (VP6, VP8, VP9 and H.264 only). | 啟用固定關鍵幀間隔模式（僅VP6，VP8，VP9和H.264）。 |
| 291  55a6a5f7-ee60-450c-b6af-0b86efe4aa2a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 292  1a09688f-1b5f-4a15-b1b2-7ba97bd66e86 | [1}none{2] | [1}沒有任何{2] |
| 293  e93e39e2-f49b-460c-9c93-23aeb8bab924 | Force keyframes at the specified interval (H.264 only). | 以指定的時間間隔強制關鍵幀（僅適用於H.264）。 |
| 294  15ea2072-2c48-4c7f-8f46-819d01326f46 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 295  c00f62aa-3b83-40fd-a56d-25e002f166a0 | [1}none{2] | [1}沒有任何{2] |
| 296  376409b9-dbe8-45d0-8119-ad6d4a6f44fa | Specify the number of keyframes per-second, taking frame rate into account (H.264 only). | 指定每秒的關鍵幀數，同時考慮幀速率（僅適用於H.264）。 |
| 297  4826facf-252f-4ce1-ab76-e5bce33efb9c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 298  d96c8866-4ee6-41f0-afc2-3ddf4c5a6fdd | false | 錯誤的 |
| 299  e7bb8a71-f9f4-46cf-9b06-719ad391e026 | Generate a video frame index file. | 生成視頻幀索引文件。 |
| 300  9caba904-9c25-4f66-8a04-ea82f6f247d1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 301  649eee81-87bc-4606-a803-2ec3c6002e06 | [1}none{2] | [1}沒有任何{2] |
| 302  b7a466fb-1827-4726-a86d-08afba057c2d | Override the default filename for the frame index when [1} [2}[3]{4]{5] is enabled. | 在以下情況下覆蓋幀索引的默認文件名[1}[2}[3]{4]{5]已啟用。 |
| 303  becd2ebd-353d-436a-9a1c-8133b3b957fb | Video | 視頻 |
| 304  f84dbd02-1daf-48ea-abb3-a41d1470ea73 | Setting | 環境 |
| 305  f33abdf1-ebd3-414d-9710-f936332e4fae | Default | 默認 |
| 306  a4e66dc7-9bce-4a37-b73a-85ea0fe9f4c9 | Description | 描述 |
| 307  f59dbea4-4a1a-40ee-a726-dae6d11ac957 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 308  fdefbe16-86de-45c7-8913-58f1fca7bb9c | 3 | 3 |
| 309  3de1b09c-d033-4446-adee-6b2f08af2934 | A number of reference frames to use (H.264, HEVC). | 要使用的多個參考幀（H.264，HEVC）。 |
| 310  f1982831-f050-42af-b262-38767d6d7cb2 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 311  4cee1be8-2e3a-43b5-bc61-58458d25edb3 | H.264: baseline, HEVC: main, VP9: | H.264：基準，HEVC：主要，VP9： |
| 312  68ba2a7e-fd5b-4825-92f4-3a54aecf2f9e | 0 | 0 |
| 313  8d2f48b3-72b0-486f-a2a6-8ce0465132f4 | The video codec profile to use (H.264, HEVC, VP9). | 要使用的視頻編解碼器配置文件（H.264，HEVC，VP9）。 |
| 314  6396ee9e-d8b9-45f6-a04f-40db44375dd2 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 315  7d315864-c238-4f6d-8567-f78e41afb920 | Automatically calculated using a level chart based on the output video. | 使用基於輸出視頻的電平圖自動計算。 |
| 316  594e7313-af4a-4e0f-9d30-ad97b98bf482 | See [1}[2}[3]{4]{5], [6} [2}[8]{4]{5] | 看[1}[2}[3]{4]{5]，[6}[2}[8]{4]{5] |
| 317  438c4d0e-665e-4447-b386-7d1d2c6b3891 | The video codec level to use (H.264, HEVC). | 要使用的視頻編解碼器級別（H.264，HEVC）。 |
| 318  1743c0e3-9a8f-4fbd-b90f-edf49505e53a | [1} [2}[3]{4]{5] | [1} [2}[3]{4]{5] |
| 319  8401ef71-9363-4a32-9aeb-784e84419c90 | 0 | 0 |
| 320  693d0ce7-c0f7-42a1-a157-d98c3ce0a814 | The maximum number of consecutive B-frames (H.264, HEVC) | 連續B幀的最大數量（H.264，HEVC） |
| 321  1bf77c2f-6423-4ea0-80f5-74aa26be1471 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 322  c1385dde-ea16-4844-868c-81cb5e7626d4 | preserve | 保存 |
| 323  4fd26a02-57ee-4a35-bc8f-0d2e7fd0636a | Preserve or discard color metadata information from the input in the output video. | 從輸出視頻的輸入中保留或丟棄顏色元數據信息。 |
| 324  bb17383d-33eb-4b31-9826-05db39c03d8c | Audio | 聲音的 |
| 325  d94c1329-3b38-4e51-b3d8-f3fcdd49c472 | Setting | 環境 |
| 326  ce3e0c7d-bb16-4d9c-98c3-f178fe779332 | Default | 默認 |
| 327  0959e788-572f-434a-8d33-fbe5515ff262 | Description | 描述 |
| 328  851d2554-3ce5-4e7c-9e63-86abb22e6e73 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 329  5c4da7d6-d03f-4bc9-ad04-84f9c5094e12 | [1}none{2] | [1}沒有任何{2] |
| 330  1340aa87-8025-46b5-ae0c-1f0963bb1c24 | The audio sample rate, in Hz. | 音頻採樣率，以Hz為單位。 |
| 331  95166794-795a-4b50-a0d9-b29b2728f360 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 332  92f50540-c396-4392-80f7-b169bbbd234f | [1}none{2] | [1}沒有任何{2] |
| 333  b1823836-042e-4343-b2b1-32eb43c4deab | The max audio sample rate, in Hz. | 最大音頻採樣率，以Hz為單位。 |
| 334  e8579cf2-755d-4c7b-acbb-5a948ca773df | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 335  0fc3446b-7a51-4d2f-92be-c50e468dbbd9 | 1 if the original file is mono; otherwise, 2. | 如果原始文件為mono，則為1；否則為1。否則2。 |
| 336  19dfb784-c324-4f29-a3ca-3cc579fbef0c | The number of audio channels: | 音頻通道數： |
| 337  aff8209b-1f4b-45e8-81ce-8fdeeb2288c7 | 1 or 2. | 1或2。 |
| 338  02e620e9-f3b0-438b-b163-e8a6daf41d11 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 339  26c21783-d257-4758-a98d-0bc69bbea09f | 16 | 16 |
| 340  55ac0699-2192-4ed1-a50a-bc0e0e21a4bc | The number of bits per sample: | 每個樣本的位數： |
| 341  efd3d475-caf2-4a1b-9688-0153f8c2f665 | 16, 24, 32. | 16、24、32。 |
| 342  e7835ff1-53c0-4bee-bd25-f14e0f7f432e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 343  ab4c29e5-6310-499e-bb92-4f42364216b6 | [1}none{2] | [1}沒有任何{2] |
| 344  269ecc4c-3262-4091-aa88-256a04ed659d | Describes the language of the audio track. | 描述音軌的語言。 |
| 345  66ed1a9b-921b-4168-8d81-2ba38ef5f699 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 346  7bfc49b1-49b5-4e51-bc4b-de82cfecbec1 | [1}none{2] | [1}沒有任何{2] |
| 347  8498ef5e-84a3-4db2-a261-d626088c37cf | Sets the input audio tracks-to-channels layout.. | 設置輸入音頻軌道到通道的佈局。 |
| 348  ca3d4d2c-8400-4062-9e27-bbb8eabce938 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 349  749eb371-3ec4-4bdd-9948-c62c51d5e95f | [1}none{2] | [1}沒有任何{2] |
| 350  4271b435-ba14-47f9-b2ba-c552e18b7c7a | Sets the output audio channel layout. | 設置輸出音頻通道佈局。 |
| 351  31ebfae1-908a-458d-9e33-ec763188fd2a | Thumbnails | 縮圖 |
| 352  fd853909-9735-4a69-b652-7115c10fa150 | Setting | 環境 |
| 353  49720e99-7121-4eac-acf0-e09760e074ee | Default | 默認 |
| 354  cfd13d7a-738c-459d-8922-160623671358 | Description | 描述 |
| 355  ea6f3d8b-6c9e-4fb4-ab87-c801dc93c324 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 356  9fa2ace8-fc27-46dd-96a6-99ca81b105f8 | [1}none{2] | [1}沒有任何{2] |
| 357  5ce44d27-da10-4dd2-8059-9ad15bf0d208 | Capture thumbnails for a given video. | 捕獲給定視頻的縮略圖。 |
| 358  4ba8f679-1c47-44aa-90b7-a289b3333d7a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 359  7c52acfc-5319-4f90-84bf-3f6e47973a7c | [1}none{2] | [1}沒有任何{2] |
| 360  52c42fc7-3c0c-4a39-b879-5a766687c726 | A label to identify each set of thumbnail groups. | 標識每組縮略圖組的標籤。 |
| 361  a552e277-7869-448a-af5c-27d45ca7a547 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 362  198598a9-a685-4d24-8f8c-3015477c1948 | png | png |
| 363  2a4c2bc2-3fc6-4080-a46c-46b112ee6c99 | The format of the thumbnail image. | 縮略圖的格式。 |
| 364  8db5a95e-29ab-495e-9b2f-fd99d285b9b8 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 365  81f52969-488c-4be3-b1c2-ea37d58ef435 | [1}none{2] | [1}沒有任何{2] |
| 366  4fcc44d2-903b-4bcd-9c50-760e4df3943a | A number of thumbnails, evenly-spaced. | 多個縮略圖，均勻分佈。 |
| 367  ec0df5f9-4402-41a7-9b8e-4918b5a6724a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 368  fbf01529-fd2b-4911-bdab-401917786625 | false | 錯誤的 |
| 369  ff6d83ae-3166-482a-86f2-d264ef589154 | Start generating the thumbnails starting at the first frame. | 從第一幀開始生成縮略圖。 |
| 370  2da7b568-3f09-44c9-b436-01f0395a1f5f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 371  ae6820ef-9d6d-45dd-a78f-d5adda691420 | [1}none{2] | [1}沒有任何{2] |
| 372  e604187f-0bf0-4d98-9a6c-727ab90e1dea | Take thumbnails at an even interval, in seconds. | 以均勻的間隔（以秒為單位）拍攝縮略圖。 |
| 373  f4de7cb8-2f66-4129-ad8b-a5369f6de742 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 374  23507a99-5f63-4278-8f8e-c44f50d0cfd7 | [1}none{2] | [1}沒有任何{2] |
| 375  6dd2f3d8-4257-4c9e-95ac-846eab9a8cda | Take thumbnails at an even interval, in frames. | 以均勻的間隔以幀為單位拍攝縮略圖。 |
| 376  02613339-92f3-40cd-a568-d138eb0145e3 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 377  28ec604d-3dcc-4cba-8607-1c577168a205 | [1}none{2] | [1}沒有任何{2] |
| 378  09edccd9-27ae-44b1-a378-18e2456b8f5a | An array of times, in seconds, at which to grab a thumbnail. | 捕獲縮略圖的時間數組（以秒為單位）。 |
| 379  4b16a123-7fa5-4a79-8338-83a8561d4718 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 380  d2a50c5f-22f7-495c-a52d-a8c253fd2064 | preserve | 保存 |
| 381  f332dd94-2b22-4df5-aaa3-5df6023f7523 | How to handle a thumbnail width/height that differs from the aspect ratio of the input file. | 如何處理與輸入文件的縱橫比不同的縮略圖寬度/高度。 |
| 382  f698698e-7fa2-4032-b4b5-b2b2151d229f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 383  36b29a6d-a840-4d69-ad5a-45af85a5b163 | [1}none{2] | [1}沒有任何{2] |
| 384  65a8e97f-9f93-449f-8d6c-348d55a06077 | Thumbnail resolution as [1}[2]{3]. | 縮略圖分辨率為[1}[2]{3]。 |
| 385  54800977-0f09-4a2d-a353-d8d4e8bdd6b0 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 386  132c1249-0d5f-478c-8f10-ce9f5131e9a4 | [1}none{2] | [1}沒有任何{2] |
| 387  d9931a1a-26c4-4fae-b1c7-70e43193e68a | The maximum width of the thumbnail (in pixels). | 縮略圖的最大寬度（以像素為單位）。 |
| 388  1496df18-c500-4971-8b49-12410170c0c1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 389  55941071-bce2-4f95-ad07-decbc0600a34 | [1}none{2] | [1}沒有任何{2] |
| 390  3f96a5fc-dd72-4828-92ff-3433a9e4ed97 | The maximum height of the thumbnail (in pixels). | 縮略圖的最大高度（以像素為單位）。 |
| 391  176a7c8b-bcef-48b7-bf38-3df2e94a12bc | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 392  2e1127f6-5c15-4373-9e7d-6b62c95985ca | [1}none{2] | [1}沒有任何{2] |
| 393  ce1c51ee-3def-4f75-8217-32aef87c8f6c | A base S3, Cloud Files, GCS, FTP, FTPS, or SFTP directory URL where we'll place the thumbnails, without a filename. | 基本S3，雲文件，GCS，FTP，FTPS或SFTP目錄URL，我們將在其中放置縮略圖（不帶文件名）。 |
| 394  23d0e8b3-0aee-4c21-b57f-1ca8c3253a18 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 395  3f8fb5d6-77f7-4cea-a8ff-3a219042bf25 | frame | 框架 |
| 396  4c92678c-824f-4549-a8b4-a51a90ccca5f | Prefix for thumbnail filenames. | 縮略圖文件名的前綴。 |
| 397  00569d71-6252-4da2-a968-ee05da0b5658 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 398  566875b7-2047-4a12-b1c5-76f5c37eeed9 | frame | 框架 |
| 399  a268283f-d70f-4d39-9dd4-8ca1a8ad3b97 | Interpolated thumbnail filename. | 插值的縮略圖文件名。 |
| 400  57943ad2-d59e-4547-a025-4450b1add747 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 401  cc56c5ba-cad0-4665-9bcf-124ef3f77277 | false | 錯誤的 |
| 402  3b378789-e860-43e5-8e60-d2a866045b96 | Make the output publicly readable on S3. | 使輸出在S3上公開可讀。 |
| 403  d5c583c0-ced9-4b67-9e02-1c4ba1994838 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 404  df339261-549f-4d6a-8fbd-b42f2b6ed80b | [1}none{2] | [1}沒有任何{2] |
| 405  a0674b71-bbb5-4efe-873d-cfce1239c165 | Fine-grained access control rules for files sent to S3. | 發送到S3的文件的細粒度訪問控制規則。 |
| 406  b61660ae-3289-476e-93d5-6269ccc3a827 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 407  16a790d2-1a21-42b1-b685-2115b764f4cc | [1}none{2] | [1}沒有任何{2] |
| 408  5803db80-6e9f-42af-982b-d56514ff831c | Set the grantee for fine-grained S3 access control permissions. | 設置被授予者以獲得細粒度的S3訪問控制權限。 |
| 409  b118f7d1-5ac6-4dda-82d1-491171059c0f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 410  d5bf8997-57a1-4891-a378-0d90d656de5e | [1}none{2] | [1}沒有任何{2] |
| 411  e37c7f33-5ba4-45ad-ba37-d6ae5b23b6aa | Set the permission for a grantee when using fine-grained access control. | 使用細粒度的訪問控制時，設置被授予者的權限。 |
| 412  8c8cdd40-9335-4985-b1c9-fa64c61f43b5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 413  a5867c8f-78af-4eda-a039-461610dde860 | false | 錯誤的 |
| 414  6e860203-7512-47ac-a5f4-3290a8b06ced | Amazon S3's Reduced Redundancy Storage. | Amazon S3的減少冗餘存儲。 |
| 415  9f172fe6-1987-44cb-a52e-10b011797133 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 416  2953445b-bdb6-4735-b4fa-036af1a83019 | [1}none{2] | [1}沒有任何{2] |
| 417  d5c68504-c118-4f4d-8045-5aabbbe838d8 | [1}[2]{3] to send with your thumbnails when we upload them. | [1}[2]{3]在我們上傳縮略圖時發送。 |
| 418  f697d490-b3f5-461f-8907-6c854b95401a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 419  432a8178-54e1-4917-9d34-380c01364f18 | [1}none{2] | [1}沒有任何{2] |
| 420  35ac3602-7814-4843-9061-118c2961c541 | References saved credentials by a nickname. | 引用按暱稱保存了憑據。 |
| 421  b623ee67-b69b-4740-a6e1-b3ef50592ef3 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 422  9f819a91-4ff0-42b7-af94-a7fb60b8f635 | 30 for S3, 10 for all other destinations. | S3為30，其他所有目的地為10。 |
| 423  09bbce25-3028-46a1-bda5-000bd7009438 | The maximum number of simultaneous uploads to attempt. | 嘗試同時上傳的最大數量。 |
| 424  ec8361c7-be02-4a47-a5ee-4ab5af4bd621 | Watermarks | 水印 |
| 425  26c4a887-e6e5-45bb-ac3b-3022559a2e3f | Setting | 環境 |
| 426  a94c382b-5100-4e73-93d8-e54e3c2de6be | Default | 默認 |
| 427  690f7db7-323f-41a0-933d-cc04ee13a612 | Description | 描述 |
| 428  70719dbc-427f-469d-b6c0-e1589ca9410f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 429  217a6d9a-20f5-400f-957e-d11b101b2866 | [1}none{2] | [1}沒有任何{2] |
| 430  feca3b4b-bef6-4b44-928c-c5821179702b | Add one or more watermarks to an output video. | 在輸出視頻中添加一個或多個水印。 |
| 431  5eef0bb4-0f48-4736-9882-3b5abdfb2029 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 432  fb3c74a4-c674-402b-b129-7632565207f7 | [1}none{2] | [1}沒有任何{2] |
| 433  23f14a55-844e-446c-a045-dd76829f799a | The URL of a remote image file to use as a watermark. | 用作水印的遠程圖像文件的URL。 |
| 434  63404e81-7e88-4046-893f-af45a23ce2b5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 435  521b84e8-20d5-4546-9061-5d2449234bbd | -10 | -10 |
| 436  c04d956a-e061-4083-8cbd-a00b28aa0b89 | Where to place a watermark, on the x axis. | 在x軸上的何處放置水印。 |
| 437  51b2b59b-13d8-4626-a1db-f59d3c94c70d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 438  a23af150-4902-4ee3-9aa2-2df43e280d13 | -10 | -10 |
| 439  7e131b3e-65ed-44d4-83e1-5c9a88c81961 | Where to place a watermark, on the y axis. | 在y軸上的何處放置水印。 |
| 440  748b1a47-d7b1-4095-9d30-d4244c070bae | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 441  03610bcc-51e4-4b3f-be0a-ebf54e0753c5 | Scale to [1}height{2], or original image width. | 縮放到[1}高度{2]，或原始圖像寬度。 |
| 442  b2e314c3-f957-4cec-89ed-f28996574cc4 | The scaled width of a watermark. | 水印的縮放寬度。 |
| 443  77a679a6-3bcf-4697-8bb7-08f3b30a1d81 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 444  572029e3-e813-4d04-b861-0fe92ae87382 | Scale to [1}width{2], or original image height. | 縮放到[1}寬度{2]，或原始圖像高度。 |
| 445  ae837e0f-1a5d-4410-a2cd-2d75768dc88c | The scaled height of a watermark. | 水印的縮放高度。 |
| 446  c04c6b06-2591-4a83-ad98-e7bc95884eb9 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 447  8879f4ed-444d-406b-b391-48d81cf02cc7 | content | 內容 |
| 448  4d12a6a0-05c3-4fb3-a0bd-c491966f4d68 | Which part of the output to base the watermark position on. | 輸出的哪一部分將水印位置作為基礎。 |
| 449  228bb59a-01ae-4f35-ac77-a01a34c3bfe1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 450  5003de30-d2e1-4879-ae59-f77e83417d2e | 1.0 | 1.0 |
| 451  23b955f5-a628-4962-8576-4ca4734aba16 | Make the watermark transparent. | 使水印透明。 |
| 452  77c668f1-644c-40ee-bc4e-9e25d558670c | Captions | 字幕 |
| 453  a51e0a2c-9d0e-4c15-adfe-377542161222 | Setting | 環境 |
| 454  dbeb8918-a986-4011-873b-ab9090c462a9 | Default | 默認 |
| 455  b7a1b868-c4de-4ce2-a095-cb52cd1297aa | Description | 描述 |
| 456  ac5af196-4440-4f6f-8518-bc000113749f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 457  8ddd325a-4f9c-4ccb-9354-b18e3b281d6f | [1}none{2] | [1}沒有任何{2] |
| 458  4ae9dbee-00da-4ed2-80a7-60bcf0a579e5 | URL to an SCC, DFXP, or SAMI caption file to include in the output. | 包含在輸出中的SCC，DFXP或SAMI字幕文件的URL。 |
| 459  bc9f3573-a2f1-4fed-b962-55e373dd1385 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 460  84d0f20c-c7bf-40ae-a83d-ee6663b6e386 | false | 錯誤的 |
| 461  0984a646-1546-4da9-b6e8-ce03fb4dc23c | Don't add or pass through captions to the output file. | 不要在輸出文件中添加標題或將標題傳遞給輸出文件。 |
| 462  5b4753fb-0f2c-4a94-971d-a470d0c275fa | Video Processing | 視頻處理 |
| 463  e36d5cd8-48e2-482d-89a2-3b64b5ea1e19 | Setting | 環境 |
| 464  a67deb4d-8c49-4a7d-b4b6-f739cea8a7a7 | Default | 默認 |
| 465  5df07ad4-a50a-4fe3-9471-5db11cf5d76d | Description | 描述 |
| 466  f5a16505-54e5-49db-8ef9-7fc16b61edaf | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 467  ba147bac-c219-4b31-97ae-36ba519710b7 | automatically detected | 自動檢測 |
| 468  e8f57a8b-38e4-484a-9bef-fd0c7b2907b4 | Rotate a video. | 旋轉視頻。 |
| 469  bc7446a2-4341-4fd4-880c-c984cd6ec91c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 470  203d3d92-576b-4918-b1ae-dca4679b4231 | detect | 探測 |
| 471  7987215c-5e95-4ae9-a198-0b04217bcf16 | Deinterlace input video. | 去隔行輸入視頻。 |
| 472  ebc1bd90-a4ac-44c4-b163-7b1bd8927e79 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 473  5b59da50-0c96-44aa-a278-1ac19df33fc1 | false | 錯誤的 |
| 474  7213262f-cf6e-4da5-8505-80ecf389655b | Apply a sharpen filter. | 應用銳化濾鏡。 |
| 475  6186a307-d844-4e8a-b4e7-23cefc2fafbf | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 476  9a6605b3-3a1e-45cc-aaff-6cc33c13eef8 | [1}none{2] | [1}沒有任何{2] |
| 477  6d866f7e-3aed-4e78-b606-23d960512dea | Apply denoise filter. | 應用降噪過濾器。 |
| 478  3a97beed-29ba-4b76-aa13-22307b20643d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 479  36aea7c5-b65c-4e19-abf4-1f42922d482e | false | 錯誤的 |
| 480  903fa322-99df-4259-bf69-4d9394779719 | Apply a color auto-level filter. | 應用顏色自動色階濾鏡。 |
| 481  b35af31d-df9a-4fe4-bb1a-82d3c9984c9c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 482  c97fc89b-fc67-45fa-8643-7340d2a61c19 | false | 錯誤的 |
| 483  cda9434d-4f73-40f4-956c-2fe400fe1573 | Apply deblock filter. | 應用解塊濾波器。 |
| 484  c1c8cd1f-fc8c-4508-ba36-76e095391e7e | Audio Processing | 音頻處理 |
| 485  98bbb2c3-318f-42f8-be45-befd71a0b435 | Setting | 環境 |
| 486  fb230239-606e-42fb-affe-4e24cea2509f | Default | 默認 |
| 487  1783b1f9-6b86-4fc3-81ba-1c261d8d5085 | Description | 描述 |
| 488  0270eee6-e424-474e-adb7-01926a0b5dd7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 489  49d8cbfb-19e3-416a-90f2-c73fd6d8f124 | [1}none{2] | [1}沒有任何{2] |
| 490  070ad862-e39c-4a65-aa1c-ac25f0446215 | Apply a gain amount to the audio, in dB. | 對音頻應用增益量，以dB為單位。 |
| 491  44afdcbb-b043-4a8f-95c7-667f46b827ab | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 492  b5cadf0a-77d7-46f5-b527-9b487190872a | false | 錯誤的 |
| 493  4216d3f7-acf6-4bd8-82d2-d5db8ed16a45 | Normalize audio to 0dB. | 將音頻標準化為0dB。 |
| 494  85272c38-615a-4ce2-b8a2-1de7f3ddb385 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 495  afcddd69-7362-4cad-91f2-da45e7fd1993 | false | 錯誤的 |
| 496  3b7dcdea-ebd3-47ba-a1dd-6f13a6a3fa73 | Normalize the audio before applying expansion or compression effects. | 在應用擴展或壓縮效果之前，請對音頻進行標準化。 |
| 497  8cb01ca8-0875-484b-be9d-e1bbb33399ab | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 498  e1b623cc-92ef-41f0-a1e5-e52481228f78 | false | 錯誤的 |
| 499  76cc47a2-b0b9-4828-bb87-b09ced3df5ed | Normalize the audio after applying expansion or compression effects. | 應用擴展或壓縮效果後，對音頻進行歸一化。 |
| 500  60607548-a155-414a-8171-f66fda3b583d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 501  f7bb0994-6594-462f-9e6c-021816e8a138 | [1}none{2] | [1}沒有任何{2] |
| 502  c963b3cb-5a88-41cd-828f-5976eb1a32fb | Increase or decrease the amount of bass in the audio. | 增加或減少音頻中的低音量。 |
| 503  35e8fb74-e17b-4b3b-bf0f-f8504bb0b81c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 504  75e78d45-e95f-494e-8cff-7496260305d9 | [1}none{2] | [1}沒有任何{2] |
| 505  e0504f28-d169-4155-9ad3-a8d669951fcf | Increase or decrease the amount of treble in the audio. | 增加或減少音頻中的高音量。 |
| 506  51322b36-21b7-47ae-a5c4-78d857c41420 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 507  80f33d7e-d4e2-469f-ae5e-93c54802713a | [1}none{2] | [1}沒有任何{2] |
| 508  5479b926-6e9a-4a71-b13b-a4f3711067cd | Apply a high-pass filter to the audio. | 對音頻應用高通濾波器。 |
| 509  79c10c2c-bdbb-4d3d-8ba4-d7273e1e5f08 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 510  1be68ac0-3705-4269-935e-a58342fe7a10 | [1}none{2] | [1}沒有任何{2] |
| 511  3591396b-49af-49f5-83e7-638b10a22093 | Apply a low-pass filter to the audio. | 對音頻應用低通濾波器。 |
| 512  b41ea331-6ebf-4a7a-8216-e9d0ffa2fbe4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 513  74e245c3-71ca-4612-a02a-0be0d7bb0cca | [1}none{2] | [1}沒有任何{2] |
| 514  1d02f3bf-e15e-4053-b7e2-10dd7d622a65 | Compress the dynamic range of the audio. | 壓縮音頻的動態範圍。 |
| 515  a2a053b9-c30f-43c4-b2bd-9f0e82c4261e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 516  10e55a83-344f-4ee4-92f9-e656a1aaa971 | -20 | -20 |
| 517  633356ef-73eb-4324-a15a-56f0ab7f4c8d | Compress the dynamic range of the audio. | 壓縮音頻的動態範圍。 |
| 518  53586c2f-9118-4dbe-aef3-b3662ee76c7e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 519  fd0bc0ba-8ef5-4ee2-bc16-a10b9451c957 | [1}none{2] | [1}沒有任何{2] |
| 520  62d241c2-4f50-4ff3-96a4-58c082531112 | Expand the dynamic range of the audio. | 擴展音頻的動態範圍。 |
| 521  4fb47095-bc68-481e-a784-8562f5198941 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 522  4781eebd-1907-4e1e-bdcf-cc0bcc6e53c3 | -35 | -35 |
| 523  96bdb7f5-9364-4025-b474-3fb692afa032 | Expand the dynamic range of the audio. | 擴展音頻的動態範圍。 |
| 524  8df4aec6-febe-43cc-872f-fc1098d3ee2c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 525  d39c0698-f848-425c-88c9-6a0efad86ef3 | [1}none{2] | [1}沒有任何{2] |
| 526  82c2458b-6f63-4519-bf74-448cd51317af | Apply fade-in and fade-out effects to the audio. | 將淡入和淡出效果應用於音頻。 |
| 527  b94e9089-4f60-47df-bd1d-a7b25a486da1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 528  81075c78-9e94-4b36-8713-29cbf12658f9 | [1}none{2] | [1}沒有任何{2] |
| 529  ca6b7c9b-d2fc-437e-b93a-c0dac609383b | Apply a fade-in effect to the audio. | 對音頻應用淡入效果。 |
| 530  f7ae4110-5a95-42ac-837f-fa5434fba210 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 531  b0dffb97-b62e-4ee4-bd32-9dd012f9e928 | [1}none{2] | [1}沒有任何{2] |
| 532  4b164612-ef65-41c4-b162-013a6ab64c64 | Adjust the loudness level of the audio. | 調整音頻的響度級別。 |
| 533  a15de051-b7f4-4fbc-92b5-9802638e8a5a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 534  25581b3e-933b-40bc-8699-09668be70c6f | false | 錯誤的 |
| 535  4b9013a0-bcdb-4b2e-8430-9904a574c2f8 | Apply a karaoke effect to the audio. | 對音頻應用卡拉OK效果。 |
| 536  d435ed67-a12c-4079-92a2-ba04911dcd5f | Clips | 短片 |
| 537  1cbe87da-09d7-4cf4-9215-a1c7fdffcb04 | Setting | 環境 |
| 538  cbd80a6f-750c-4326-b22a-2ce16f41bacb | Default | 默認 |
| 539  6815a032-6021-4443-93fd-cc3fa23fb012 | Description | 描述 |
| 540  f21fbb39-289a-41a4-824f-becac1876bec | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 541  48a303f9-7fbb-42c8-9746-14ff3904a280 | [1}none{2] | [1}沒有任何{2] |
| 542  9eb0d222-515f-40f2-9357-17a68cb6cdfa | Encode only a portion of the input file by setting a custom start time. | 通過設置自定義開始時間，僅對輸入文件的一部分進行編碼。 |
| 543  35ed0f91-fa30-403e-8695-41935a5135a3 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 544  efae587c-8b86-405f-a593-eb5aa52e077d | [1}none{2] | [1}沒有任何{2] |
| 545  ea0af319-320d-4545-b7df-8a5404e2bb68 | Encode only a portion of the input file by setting a custom clip length. | 通過設置自定義剪輯長度，僅對輸入文件的一部分進行編碼。 |
| 546  f71c735a-6bc7-4cfd-9c45-40108af041fa | S3 Settings | S3設置 |
| 547  8c0ee1d7-0069-4bbe-aba6-98ff17e53456 | Setting | 環境 |
| 548  662744d9-b260-411e-bd42-e0058c659420 | Default | 默認 |
| 549  46bc1cf0-5614-4c4d-98f2-28ac6e0c5ab8 | Description | 描述 |
| 550  ba688240-0e9f-4318-a6a1-a7bc95181117 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 551  78479242-ea1d-442b-a46a-e5f0dc5ee0c5 | false | 錯誤的 |
| 552  9cf2399c-5eca-46f5-9d0c-50a0022b4237 | Make the output publicly readable on S3. | 使輸出在S3上公開可讀。 |
| 553  34c70cf0-6a5d-4c7a-81bd-89e0f5bfc6f9 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 554  9f022bfc-5364-4ce8-a248-40b74f5b7b2e | false | 錯誤的 |
| 555  f816d31f-2b5b-41cc-a3f9-6be17a9d687c | Amazon S3's Reduced Redundancy Storage. | Amazon S3的減少冗餘存儲。 |
| 556  1ef235a0-a838-462f-abd2-356748cc4bc7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 557  9d4b2f7d-2c0e-4a5e-b72c-2daf46e892f4 | [1}none{2] | [1}沒有任何{2] |
| 558  40c1086a-5cc4-4d40-a66b-b958dcb8c177 | Fine-grained access control rules for files sent to S3. | 發送到S3的文件的細粒度訪問控制規則。 |
| 559  e5cf64c7-1a92-467f-aa6d-4478fab78d5a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 560  9324c7ae-265b-4416-8ebb-8e4129f856c9 | [1}none{2] | [1}沒有任何{2] |
| 561  bae67a94-6b8a-4ec9-b4f5-01e028e40b79 | Set the grantee for fine-grained S3 access\_control permissions. | 為被授予者設置細粒度的S3 access\_control權限。 |
| 562  a0459532-82b6-4c32-8a01-324bb5fcff12 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 563  17555564-2e93-4a3c-afff-b487399d14f7 | [1}none{2] | [1}沒有任何{2] |
| 564  5b6449cb-72f6-4e06-aec4-2ce61873a4b8 | Set the permission for a grantee when using fine-grained access\_control. | 使用細粒度的access\_control時，為被授予者設置權限。 |
| 565  c7c4c5d9-62ec-44f4-a503-b5e4ee1f314f | Notifications | 通知事項 |
| 566  e9a90e5e-5637-4515-9279-b34c8f9eee87 | Setting | 環境 |
| 567  caa0fddf-1228-4122-bf3e-eab56f455845 | Default | 默認 |
| 568  eef945c4-5e74-4964-9ea0-231556f2a59c | Description | 描述 |
| 569  1b212796-d3fc-4949-89a0-77ade2eeafcd | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 570  171c9c94-5188-4f04-bec9-22fb01d5eccf | [1}none{2] | [1}沒有任何{2] |
| 571  2c89ae24-f7a8-4fec-8974-01a4c0674397 | Be notified when a job or output is complete. | 作業或輸出完成時收到通知。 |
| 572  cff7d4b9-6df1-4c68-9001-b12a8e068239 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 573  c7f7bd64-bdcb-4818-90b5-43828f06b070 | [1}none{2] | [1}沒有任何{2] |
| 574  abf93c22-3b06-49a1-be4a-e2ebf870b4db | Be notified when a job or output is complete. | 作業或輸出完成時收到通知。 |
| 575  ca86aba3-301e-4f30-a73d-5856a1de8270 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 576  48b3485f-c9bf-4b21-bf50-94027e8c2c93 | [1}none{2] | [1}沒有任何{2] |
| 577  708213d9-3341-4fca-b571-be0f32049792 | A format and content type for notifications. | 通知的格式和內容類型。 |
| 578  10238a67-bbe9-405b-ac2b-4b50b72d149e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 579  7cd1fcff-f40b-4ddf-8d94-ed3df9762c47 | [1}none{2] | [1}沒有任何{2] |
| 580  39b9552a-5676-4fd0-b32f-24f19b9b0063 | Headers to pass along on HTTP notifications. | 標頭以傳遞HTTP通知。 |
| 581  e477a60a-3595-467c-888f-482fdcc52921 | Conditional Outputs | 有條件的輸出 |
| 582  b8c6d4a0-3e61-49be-bc41-2e9c23ea4c76 | Setting | 環境 |
| 583  5b722253-66c1-4436-a0c8-73650bac2b44 | Default | 默認 |
| 584  e7fea483-9bbb-464f-af14-67b67a17cf40 | Description | 描述 |
| 585  9ff8d0a2-5ec7-4d6a-8879-9d1b2cc51ecb | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 586  85f23c06-1098-4f35-b1c4-71f295507ea5 | [1}none{2] | [1}沒有任何{2] |
| 587  5d739d5a-f5ef-4f56-bdf3-b5ca983c14cb | Skip output if the source dimensions are smaller than the given dimensions. | 如果源尺寸小於給定尺寸，則跳過輸出。 |
| 588  75d61e2d-c5bf-4462-aec1-6a2a60c89815 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 589  f917210c-c9d6-446f-993d-56dc4a24d97f | [1}none{2] | [1}沒有任何{2] |
| 590  413a9cc5-e190-4bb1-83a5-2ca9d5dfa76d | Skip output if the source dimensions are larger than the given dimensions. | 如果源尺寸大於給定尺寸，則跳過輸出。 |
| 591  eaf38bbb-220b-4f91-be42-7138479577d7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 592  f654f54a-8a7d-4e8d-86d1-ebdbfa311479 | [1}none{2] | [1}沒有任何{2] |
| 593  a3c99b89-9379-4ef9-a3e4-6c9bfc2c3739 | Skip output if the source duration is shorter than the given duration, in seconds. | 如果源持續時間短於給定持續時間（以秒為單位），則跳過輸出。 |
| 594  0cff0868-c402-45fb-99e2-b8afd4266342 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 595  51cb55b5-bdbb-4deb-a7f5-9d919ffedd68 | [1}none{2] | [1}沒有任何{2] |
| 596  4e00b50c-69bf-44ce-967b-2c4e314c9924 | Skip output if the source duration is longer than the given duration, in seconds. | 如果源持續時間長於給定持續時間（以秒為單位），則跳過輸出。 |
| 597  120f8c15-2083-4589-a0a0-d60375c1701e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 598  e0726e78-4e27-4c0b-90c9-ed321605da1c | [1}none{2] | [1}沒有任何{2] |
| 599  68eead0d-554a-4a7a-8c20-4b7b80ba6546 | Skip output if the source audio bitrate is less than the specified bitrate (in kbps). | 如果源音頻比特率小於指定的比特率（以kbps為單位），則跳過輸出。 |
| 600  824d1501-0d43-4c22-82f0-e64e1a164a30 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 601  043cfd36-fffe-42bd-8d9b-997cd48e431c | [1}none{2] | [1}沒有任何{2] |
| 602  54ff94cd-4681-4259-8029-1d2ef158c155 | Skip output if the source audio bitrate is greater than the specified bitrate (in kbps). | 如果源音頻比特率大於指定的比特率（以kbps為單位），則跳過輸出。 |
| 603  d8bbf600-8229-4e86-91ed-299755afcb22 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 604  ead9b51f-d4f3-4ae9-9232-8f858e09fd22 | [1}none{2] | [1}沒有任何{2] |
| 605  b9059d6f-1793-4f3e-94b6-1593aceda4dc | Skip output if the source video bitrate is less than the specified bitrate (in kbps). | 如果源視頻比特率小於指定的比特率（以kbps為單位），則跳過輸出。 |
| 606  662ebff2-fec0-4dde-aa94-dca9073a2115 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 607  23a235a7-2938-4b9a-a5ff-143792da4a1d | [1}none{2] | [1}沒有任何{2] |
| 608  d85c0af7-8e86-41d2-8b91-264bae3cf98c | Skip output if the source video bitrate is greater than the specified bitrate (in kbps). | 如果源視頻比特率大於指定的比特率（以kbps為單位），則跳過輸出。 |
| 609  85251e19-96ff-45bf-a52c-a03a51d2c4e9 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 610  f6d35454-c03b-44cc-8ca0-72c7acde43d3 | false | 錯誤的 |
| 611  ad63e28f-94c7-4054-8534-6573d30ab4ec | Skip output if the source file does not include an audio track. | 如果源文件不包含音軌，請跳過輸出。 |
| 612  054eabd5-4339-43c7-bd37-2a1cc381aa95 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 613  743472bd-eafe-4867-9f92-6e6821c71918 | false | 錯誤的 |
| 614  b0caf4f7-bbca-4b07-9bd4-158d116439e0 | Skip output if the source file does not include a video track. | 如果源文件不包含視頻軌道，則跳過輸出。 |
| 615  1ece69b2-d75f-43f8-baab-cc1271b5efa4 | Segmented Streaming | 分段流 |
| 616  2aca132b-0d0f-464a-a834-d33bdeef1b98 | Setting | 環境 |
| 617  fc12102b-4658-4a5a-b107-bd7de0ebe2e2 | Default | 默認 |
| 618  4a2ce0ba-15e5-4c70-a586-fe28b095ca70 | Description | 描述 |
| 619  f0b21de7-40d7-4c51-bdfa-dc8648f47bd4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 620  3954970f-baab-4df4-90aa-09ade48ee09d | [1}none{2] | [1}沒有任何{2] |
| 621  f1c62d35-2a54-45f9-b0ad-18f70e8190e0 | Sets the format/protocol configuration for a streamable output. | 設置可流輸出的格式/協議配置。 |
| 622  45c5eb82-09b5-4091-9a50-c125825c6671 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 623  074e5be2-d656-4b71-ab1d-1d033b209b46 | live | 居住 |
| 624  58f94a3c-d817-4943-ab34-141874b66d7d | Sets the specific profile of a streaming delivery format. | 設置流傳輸格式的特定配置文件。 |
| 625  1cccd033-413e-4de3-887b-114a1d8a9fd0 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 626  69602c4b-a10e-49f9-87c6-4d3ffd7eb4b3 | [1}none{2] | [1}沒有任何{2] |
| 627  8c4182e6-344b-4488-9f54-25bade1583bb | Sets the format for a playlist output. | 設置播放列表輸出的格式。 |
| 628  13a738fd-0847-4438-9718-fbf0beee8964 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 629  0602c19f-a514-49fc-bb4c-647b4dc1bcde | 10 | 10 |
| 630  ffb966a0-c60a-48fe-89f5-5a695a53396f | Sets the maximum duration of each segment in a segmented output. | 設置分段輸出中每個分段的最大持續時間。 |
| 631  b6a9df33-a38b-4251-a099-0c5fae73c0e0 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 632  ec044db6-a442-4a4d-9a09-490505cfdf68 | [1}none{2] | [1}沒有任何{2] |
| 633  dfe2580f-29f9-41cd-9ef8-120d4ace8131 | Provides a set of alternate audio streams for HLS playlists. | 為HLS播放列表提供一組備用音頻流。 |
| 634  6a76b8b8-8fe1-457d-9913-10179820b5d2 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 635  12520d77-dece-44b8-bf56-2075112d3fd2 | [1}none{2] | [1}沒有任何{2] |
| 636  a186dbb6-d34a-4584-8b81-2562829477e5 | Provides a list of stream info to be reformatted as a playlist | 提供要重新格式化為播放列表的流信息列表 |
| 637  120df1ab-2b18-4fa2-88af-6ec92beb1e1b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 638  d332f793-c749-4b49-846f-818b9928dcbf | [1}none{2] | [1}沒有任何{2] |
| 639  091bd30a-7390-4a2b-8c4f-e9002c86a9cb | Specifies the path to a stream manifest file | 指定流清單文件的路徑 |
| 640  0e6d83e5-5552-4f41-bd35-061d4fd22625 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 641  a7eb7392-c8ff-44a9-905a-63dee17d4252 | [1}none{2] | [1}沒有任何{2] |
| 642  2744b449-6d51-4a19-a6b5-df4b4b31c5d5 | Specifies the bandwidth of a playlist stream | 指定播放列表流的帶寬 |
| 643  a8693c32-d2a2-42a9-a5b4-894a705286c5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 644  1cbfe973-8bf0-4b31-8278-58acc0dca6e4 | [1}none{2] | [1}沒有任何{2] |
| 645  a94a1881-16cf-4d48-8aa3-686510cb7f71 | Specifies the resolution of a playlist stream | 指定播放列表流的分辨率 |
| 646  c911b0c5-f909-481e-a3a4-61bab016a0f5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 647  33930951-154c-4645-915e-b0a780d0133b | [1}none{2] | [1}沒有任何{2] |
| 648  3e4edd4a-cc4f-4641-bfb9-91b6bb344fb8 | Specifies the codecs used in a playlist stream | 指定播放列表流中使用的編解碼器 |
| 649  220ef940-d9cf-4600-8549-a2e36ab54222 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 650  3105eae6-3aa8-4ba4-abb0-777d4fc29ba6 | [1}none{2] | [1}沒有任何{2] |
| 651  c87f3a1d-2abb-47d6-9ec1-980a3b2141c5 | Specifies an alternate audio track for the playlist. | 指定播放列表的備用音軌。 |
| 652  47005ef8-f849-4607-8071-159ceb9b1a12 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 653  3fb01470-813b-4f90-8a18-f68d6d556a81 | [1}none{2] | [1}沒有任何{2] |
| 654  5c844895-0d67-4ec3-9fac-02b1d5a27d04 | An image to display on audio-only segments | 要顯示在純音頻段上的圖像 |
| 655  13be75c0-5cb5-4c54-b161-30bdc04aeaa6 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 656  b6852b14-fa34-43eb-aa84-77fdaef6dbdd | false | 錯誤的 |
| 657  751ae8f6-14e4-4c03-b0f9-5848d4a59f82 | When segmenting a video file into audio-only segments, take snapshots of the video as thumbnails for each segment. | 將視頻文件分割為僅音頻的片段時，請將視頻的快照作為每個片段的縮略圖。 |
| 658  92bb9d9b-0879-4b8f-b390-27ced75e18f8 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 659  153d1273-fd17-4057-a6f9-e4f02f96c5b9 | [1}none{2] | [1}沒有任何{2] |
| 660  9f88ceb3-44c5-4d26-84f9-8eefca13e0e9 | Specifies the source media for a playlist stream | 指定播放列表流的源媒體 |
| 661  11f5167e-2790-43f0-a2e4-a50d4cdeae52 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 662  5eef5421-4e67-45ea-b3d9-1846bdf1e6c4 | 3 for Live outputs, 5 for sample AES encryption; otherwise, 2. | 3個用於實時輸出，5個用於示例AES加密；否則2。 |
| 663  1cbf54e4-7718-4b38-8171-78272fb1c64a | The maximum HLS protocol to use. | 要使用的最大HLS協議。 |
| 664  a5867c14-f8c0-447d-bb3c-3947fcf6441a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 665  8fac65db-1e46-40ba-9d2f-418b41a24e5c | true | 真的 |
| 666  76423eb7-186c-49fd-bd74-00f8b7c0e90b | Optimize TS segment files for HTTP Live Streaming on iOS. | 針對iOS上的HTTP Live Streaming優化TS段文件。 |
| 667  e5cc9a04-8f36-44f5-abd7-02e6dd4f81ea | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 668  707f81ca-375d-490a-8319-711f8ba46726 | [1}none{2] | [1}沒有任何{2] |
| 669  c9484a9f-990e-4038-87e9-08c1887e87a7 | Include captions and keyframe timing for segmenting. | 包括字幕和關鍵幀定時以進行細分。 |
| 670  80d9f317-2208-457f-9f3f-71c1213b4daa | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 671  7022949a-0c93-485a-a575-42816cc26637 | [1}none{2] | [1}沒有任何{2] |
| 672  c668490e-8603-4af1-af3f-0713f54166fe | Add <meta base="smil\_base\_url\_value"/> to the <head> section of an SMIL playlist. | 將<meta base ="smil\_base\_url\_value"/>添加到SMIL播放列表的<head>部分。 |
| 673  77f2f455-47c4-490a-8b04-e1663dd067ff | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 674  87755926-0d89-46bf-912f-a2bea6f3404e | false | 錯誤的 |
| 675  dfd9632b-f8b6-4746-8e2e-f6dacfb613d1 | Configures HLS segmenting to produce a single output file rather than one file per segment. | 配置HLS分段以生成單個輸出文件，而不是每個分段一個文件。 |
| 676  c0691190-5540-425b-bd3b-659ee5c89597 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 677  f7406202-228b-49bd-b4c4-f4a13db184a4 | false | 錯誤的 |
| 678  92a7b077-6ec2-474b-84cc-22af45f62bc6 | Generates an HLS keyframe (I-frame) manifest which is required for fast-forward and reverse playback. | 生成HLS關鍵幀（I幀）清單，該清單是快進和快退播放所必需的。 |
| 679  6bc56403-a001-4f4c-8e03-b22da006539a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 680  9fb03433-70a0-45cc-b649-80ab8ef47975 | iframe\_index.m3u8 | iframe\_index.m3u8 |
| 681  cbe497ea-b03d-49e2-93f2-ea9992687585 | Override the default filename for the HLS keyframe manifest. | 覆蓋HLS關鍵幀清單的默認文件名。 |
| 682  827dd6fc-43e0-48cf-a39c-9eef9ddba3c4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 683  7b9713dd-01d2-4bf9-a870-d258cdd590ee | false | 錯誤的 |
| 684  5d105969-3465-474d-bf88-ed8c9c4350f8 | Ignore sources that are [1}conditional outputs{2] which have been skipped. | 忽略以下來源[1}有條件的輸出{2]已被跳過。 |
| 685  179a9862-e738-4ab8-bc6c-78bb35118264 | Encryption | 加密 |
| 686  67ccf14e-c2df-487b-9b59-9406fd770ef6 | Setting | 環境 |
| 687  b05792bc-052c-425c-b42a-01616656dfaf | Default | 默認 |
| 688  69054254-8ea9-4aed-bddd-9a9f39ea6c40 | Description | 描述 |
| 689  4d900b41-7f93-4731-971c-716f353e0efd | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 690  ec64fcac-7905-44b9-8be3-d7a03fd7b8e3 | [1}none{2] | [1}沒有任何{2] |
| 691  a9f28a23-b924-4659-8167-4ad1316cc791 | Set the encryption method to use for encrypting. | 設置用於加密的加密方法。 |
| 692  695b9223-b0a7-450f-9f97-4bae07834bfc | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 693  8c313160-ca86-4300-8448-95a927c76526 | [1}none{2] | [1}沒有任何{2] |
| 694  9cda1e64-fa42-4b4e-8154-d07e37343e26 | Set a single encryption key to use rather than having Zencoder generate one | 設置要使用的單個加密密鑰，而不是讓Zencoder生成一個 |
| 695  76cfd78e-19b1-49d6-9961-ad66bd1699a4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 696  8b271a06-c122-4cc6-8414-89fe3ac64019 | [1}none{2] | [1}沒有任何{2] |
| 697  424f47da-1d06-4149-8cea-71af2c968cf0 | Set a URL to a single encryption key to use rather than having Zencoder generate one | 將URL設置為單個加密密鑰以使用，而不是讓Zencoder生成一個 |
| 698  f99e580a-5f18-4d53-8327-1c7a6b4cb0c7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 699  78e2765e-f19e-4624-ba7f-56a10cd24182 | [1}none{2] | [1}沒有任何{2] |
| 700  dd0d2df0-72c3-4b6c-b76e-7411a6705941 | Rotate to a new encryption key after a number of segments | 經過多個段後旋轉到新的加密密鑰 |
| 701  11b520bc-7ab9-44ea-8aaa-1be3b3251023 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 702  19d2bde3-533a-4189-9425-48b1c7d17553 | [1}none{2] | [1}沒有任何{2] |
| 703  81ddbacd-9dda-41de-a4d9-63eb9c85af42 | Prepend key URLs with the passed string | 在關鍵URL前面加上傳遞的字符串 |
| 704  4dec2584-e58b-4b23-887f-3380660bbe2a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 705  7346653f-70fc-4dfa-a7ea-f4fd97a8c02c | [1}none{2] | [1}沒有任何{2] |
| 706  83ace72e-76f9-457c-8ad2-b2646ad4fc11 | Set an initialization vector to use when encrypting | 設置加密時要使用的初始化向量 |
| 707  e656a3c3-d3d1-408c-b6b3-e8a631f160df | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 708  0d5b9432-06f7-4c6d-b917-057b3b722710 | [1}none{2] | [1}沒有任何{2] |
| 709  995125bf-dda5-4a67-9bc2-e1f0fb477fb3 | Sets a password to use for generating an initialization vector | 設置用於生成初始化向量的密碼 |
| 710  1fe64b15-98ca-4514-bdac-d804ccbd7b63 | Decryption | 解密方式 |
| 711  e55ddbed-adbc-4d7b-8aa4-e57ca2c7c583 | Setting | 環境 |
| 712  155cbec5-067c-4558-ac36-22d226c1adde | Default | 默認 |
| 713  b7326483-b50d-44f5-b44f-ca07eb10efb1 | Description | 描述 |
| 714  99eb4a3c-207b-4507-9a25-bee46b6b196e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 715  2a88434b-055f-42cd-a145-c7ac67c4c81a | aes-128-cbc (if [1} [2}[3]{4]{5] or [6} [2}[8]{4]{5] are set) | aes-128-cbc（如果[1}[2}[3]{4]{5]或者[6}[2}[8]{4]{5]設置） |
| 716  803f826d-d59f-4248-8a31-7cf39a2aeaf8 | Set the decryption algorithm to use. | 設置要使用的解密算法。 |
| 717  e6bfc13d-ca8e-44e8-8397-5a9dcb86827d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 718  250179fc-c350-4e10-b8bd-b0dafbc86ee2 | [1}none{2] | [1}沒有任何{2] |
| 719  e7b01fee-d89a-474d-9f8b-1a5e587e9990 | Set the decryption key to use. | 設置要使用的解密密鑰。 |
| 720  da007987-3d3a-486f-a2ee-d8fe787e5fca | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 721  8a19996e-4dad-43f1-956c-e6dd4c17e6b8 | [1}none{2] | [1}沒有任何{2] |
| 722  62e35c6e-a81d-4279-ba8e-b168bfb5af6f | The URL of a decryption key file to use. | 要使用的解密密鑰文件的URL。 |
| 723  1957b3eb-8afc-4849-ad8e-2664fa97fd69 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 724  82028b11-ddd1-4358-869d-e93054fd9f07 | [1}none{2] | [1}沒有任何{2] |
| 725  0c2cb9c8-5bbd-4e5b-b239-33835f6de589 | The password used in combination with the key to decrypt the input file. | 與密鑰結合使用的密碼，用於解密輸入文件。 |
| 726  c69304b8-f2a5-460a-b6e0-5136e0160ee2 | DRM | 數字版權管理 |
| 727  7c652fc7-8287-4949-8208-d396c6fc8995 | Setting | 環境 |
| 728  1e8514be-ef5f-48ed-904a-f7704f197223 | Default | 默認 |
| 729  a3dedf55-c6f0-44c3-b634-306599bcbe95 | Description | 描述 |
| 730  42643ea9-64fb-49e8-8fae-2873f35a1d56 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 731  bc241df3-fd79-4a7c-9d4c-4d98f4bfa340 | \{} | \{} |
| 732  d16745ba-eb38-46c6-9742-a543e646ad44 | Hash of DRM options | DRM選項的哈希 |
| 733  59bf8ebe-c896-4b64-8a84-9316829bed16 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 734  0e0a0f11-58ed-492a-b062-915e4b8809a8 | [1}none{2] | [1}沒有任何{2] |
| 735  31933047-9265-423e-ac27-2c4facab60d8 | The Digital Rights Management (DRM) method used to protect content. | 用於保護內容的數字版權管理（DRM）方法。 |
| 736  8a2ccb77-49bc-4c6c-bab9-5c73b165c804 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 737  6cf07686-1d58-47fa-9b4e-9c8cf1a72e14 | [1}none{2] | [1}沒有任何{2] |
| 738  db7e188b-eb53-437a-a0d0-0bc4102c8365 | The Digital Rights Management (DRM) provider used. | 使用的數字版權管理（DRM）提供程序。 |
| 739  fd08ebbe-6f39-4422-9c63-3e88ac631c9a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 740  aedae56c-0a8b-4ad3-a2b7-81114b67fee4 | [1}none{2] | [1}沒有任何{2] |
| 741  5a4c0964-dcf5-4db6-9ab0-de95e2efd2b0 | Identifier of the key to use. | 要使用的密鑰的標識符。 |
| 742  2762ddde-121f-4a0e-9680-8fa2d308fdb1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 743  7a098dc4-1bb6-4874-b15a-0aab4bbcb365 | [1}none{2] | [1}沒有任何{2] |
| 744  94d03bc1-022d-426a-a41c-3e9e10da49b2 | Identifier of the key to use. | 要使用的密鑰的標識符。 |
| 745  b474f8e8-1f74-4f97-8855-1604c814e908 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 746  79b40624-5ce4-4528-8d75-12126e7f3a48 | [1}none{2] | [1}沒有任何{2] |
| 747  848f0ad6-87bb-487a-a318-8571537cd665 | The user key from the DRM provider. | DRM提供程序的用戶密鑰。 |
| 748  a3f9d3d5-baef-4f96-b9c6-f161b3aa7f4e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 749  43e37b02-01ba-46c2-80ce-4da4a347fc5a | [1}none{2] | [1}沒有任何{2] |
| 750  e87b2535-ced0-4a31-8604-fcc561f9e8b4 | The server key from the DRM provider. | 來自DRM提供程序的服務器密鑰。 |
| 751  c17efa5f-b9d9-4fef-8fcc-c24e740b93fa | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 752  c253af3a-dd4e-42cf-8e92-1be27f05b019 | [1}none{2] | [1}沒有任何{2] |
| 753  89e7a704-2da4-45be-b172-2ea71e6620d8 | Unique identifier for the media. | 媒體的唯一標識符。 |
| 754  4c474127-70a1-4cc2-b33b-587bf2efef19 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 755  88f06df7-b248-44e7-9d76-35d36c0ab3e3 | [1}none{2] | [1}沒有任何{2] |
| 756  e768cec2-4f5f-4fdd-a392-6748ff5f6e14 | Unique identifier for the content. | 內容的唯一標識符。 |
| 757  871eaaa2-a1b8-4822-81e3-1c38604d3659 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 758  09c03b83-30ed-493e-8933-3f9b26978295 | [1}none{2] | [1}沒有任何{2] |
| 759  5d827af9-3dfe-42c6-870e-75c92f154175 | Unique identifier for the content. | 內容的唯一標識符。 |
| 760  92d17ab0-d90f-44ed-b55f-96c839e00bc2 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 761  72bdced6-cd0f-4fd6-a592-81882cf1ca08 | [1}none{2] | [1}沒有任何{2] |
| 762  3d5aa28e-cad1-41e6-9128-2902c437ff12 | Information about DRM providers when using Common Encryption. | 使用通用加密時有關DRM提供程序的信息。 |
| 763  1235bf08-903b-4ab7-93cd-9251b6e3a3ef | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 764  3adfc2d3-6753-433c-b3ca-634b031bb2d5 | [1}none{2] | [1}沒有任何{2] |
| 765  69f456b0-3022-4d15-830b-4dc648ac98c0 | Provider type for this DRM schema. | 此DRM架構的提供程序類型。 |
| 766  b919704f-c394-423b-9267-d3e664d13fa1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 767  d1137b8f-bdfd-41b3-bca2-84503e94f60c | [1}none{2] | [1}沒有任何{2] |
| 768  37063618-8131-4c0d-a380-b81a46a56be1 | License acquisition URL for [1}[2]{3] schema. | 的許可證獲取URL [1}[2]{3]模式。 |
| 769  e4efb722-9283-4a0a-9a5e-4fdafd5b9b7b | H.264 | H.264 |
| 770  e5244abb-948c-4d5e-8ed8-901755de61f2 | Setting | 環境 |
| 771  8c402c25-a034-4480-b3df-90a2a5ad7503 | Default | 默認 |
| 772  dbb65809-7964-40cc-9048-716f520220c4 | Description | 描述 |
| 773  53e3cd54-5221-4a19-bf6b-6edd0bedbe9d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 774  4eca3fd9-9da7-4955-91f1-5545faa3d8f1 | 3 | 3 |
| 775  6a1b0bd5-24e5-4a27-841b-16ca3483ad29 | A number of reference frames to use in H.264 video. | 在H.264視頻中使用的許多參考幀。 |
| 776  cac426f5-9f8e-4ad2-bdd5-fae663e500fa | [1}h264\_profile{2] | [1}h264\_profile{2] |
| 777  2daa1584-6914-4543-acab-c8f392299bc0 | baseline> | 基線> |
| 778  35eab655-0797-463c-8cb1-fa53b3b153d1 | The H.264 profile to use. | 要使用的H.264配置文件。 |
| 779  6c2baf4d-bba3-4a69-90e0-ef8735c72f37 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 780  8e1ac55e-940e-45d3-954a-a3b78e32b952 | Automatically calculated using [1}H.264 level chart{2] based on the output video. | 自動計算使用[1}H.264電平圖{2]根據輸出的視頻。 |
| 781  4ab5f2f3-105d-46cc-8cb0-a787151f5b5e | The H.264 level to use. | 要使用的H.264級別。 |
| 782  60cebb1c-03df-4571-a672-021c6ab8e2ef | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 783  a722dfb8-f6b4-4c12-8dfb-bc7d88bc2f2b | 0 | 0 |
| 784  5859606a-4e46-4273-8c3e-224a012202c6 | The maximum number of consecutive B-frames. | 連續B幀的最大數量。 |
| 785  f346f356-ba9c-4f51-83ed-c4d3cf24f325 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 786  68c6a986-7b7a-42f8-9075-204ace405e2c | [1}none{2] | [1}沒有任何{2] |
| 787  1eb73730-335c-4708-a48d-8f0c327dc1a4 | Tune the output video for a specific content type. | 調整輸出視頻以適應特定的內容類型。 |
| 788  0076b6ad-2690-4778-86de-e68f0f9f74ac | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 789  97ef5ac0-1420-4503-8971-3cfb7611a3e7 | [1}none{2] | [1}沒有任何{2] |
| 790  a7474d2d-3d0b-4612-a35e-fd98d91696de | Bitrate control setting. | 比特率控制設置。 |
| 791  fadd7eea-505b-483b-8f91-1fa7beac2677 | HDR10 | HDR10 |
| 792  22a70740-58de-449a-9dba-2ab13069e1a1 | Setting | 環境 |
| 793  b904d854-9309-4979-9f9c-759de6aac4fa | Default | 默認 |
| 794  e1800f76-78eb-4ad8-bd7e-42ae181dec03 | Description | 描述 |
| 795  7bb1c429-a5f8-4983-82cd-529f9446644d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 796  8b0047b5-42e4-4977-834c-0f4eca6484f6 | none | 沒有任何 |
| 797  566cda49-dcea-4c01-9574-b7ebcbdd234d | Color volume x setting for red. | 色彩量x設置為紅色。 |
| 798  b1a09048-bb7c-41fa-beab-4367bd0c9f51 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 799  1335ea24-b843-4532-a466-0b72a8af0457 | none | 沒有任何 |
| 800  c135f33a-29b9-468e-a849-35b541f8b80f | Color volume y setting for red. | 色度y設置為紅色。 |
| 801  732d3dd1-de48-4384-9af7-553b3b03322a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 802  f05c6c9e-628b-4572-acaa-37389b0bbc4f | none. | 沒有任何。 |
| 803  50697530-ed41-4a78-8fee-cc39a66448b7 | Color volume x setting for green. | 色彩量x設置為綠色。 |
| 804  4c865a09-fc81-4fb3-8632-5f0d0cad735a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 805  7e49624e-015a-4c27-8382-de7e53df74e7 | none. | 沒有任何。 |
| 806  f17747a0-3cdd-49b0-99b8-146c56368b00 | Color volume y setting for green. | 色度y設置為綠色。 |
| 807  b6af4a69-e4e8-4a53-8134-31ab102a3cf4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 808  bc945d46-c2c8-4bdb-bd2e-661898f52358 | none. | 沒有任何。 |
| 809  fd308f45-55a7-4a6e-a101-2a895b91c210 | Color volume x setting for blue. | 色彩量x設置為藍色。 |
| 810  3c47f30a-11c0-4a7f-b39d-e8bec4bb4b13 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 811  c8dae25f-b891-4cfd-8637-e2bc8ae51233 | none. | 沒有任何。 |
| 812  caa5aa86-091d-4c28-b79c-bb072edf6264 | Color volume y setting for blue. | 藍的色量y設置。 |
| 813  5bf7afe7-bb7f-4e85-8fb6-a64f81da3adf | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 814  2c993bf3-5613-437c-8b64-992076cbac9f | none. | 沒有任何。 |
| 815  68338c2e-7cab-4e20-ab28-2c5f1565eeab | Color volume x setting for white point. | 色彩量x白點設置。 |
| 816  27c89e41-bc4a-4503-ac6c-a53d3db5a2f8 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 817  1328a083-706a-4597-b3b9-e8af128f7ba4 | none. | 沒有任何。 |
| 818  8d08a9b5-bcbe-4554-bb93-630a6510a9ab | Color volume y setting for white point. | 白點的色彩量y設置。 |
| 819  6abe8365-a0f3-4198-812a-313834466c05 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 820  c4810dc5-27a9-47c5-954f-4b7b783bbec0 | none. | 沒有任何。 |
| 821  2f45e031-0031-4cb8-a923-0dc3a1c74106 | Minimum luminance in nits or candelas per square meter (cd/m2). | 最小亮度，以尼特或坎德拉/平方米（cd / m2）為單位。 |
| 822  d1d259e0-78a2-4f19-a8c2-e93f2aa2afca | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 823  10d46971-3bd3-4bd7-9775-9477ccda4804 | none. | 沒有任何。 |
| 824  3894d835-d1aa-4d66-ab07-ca2eaed8ec6d | Maximum luminance in nits or candelas per square meter (cd/m2). | 最大亮度，以尼特或坎德拉/平方米（cd / m2）為單位。 |
| 825  7c9c754a-f812-4bc8-aad6-0f0c5c0b2e01 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 826  868d399c-c880-4277-8ca6-e886b607d2dc | none. | 沒有任何。 |
| 827  809a62f9-52cf-4958-aa09-3c001a9a5b1c | Maximum light level for the content as a whole nits or candelas per square meter (cd/m2) - integer values. | 整個內容的最大光強度為每平方米尼特或坎德拉（cd / m2）-整數值。 |
| 828  925f416f-d559-4229-8db2-9cdc5653840d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 829  987cf2c2-9146-4367-906d-eb2b575b6b31 | none. | 沒有任何。 |
| 830  de6e173f-dbee-4f88-b72e-b14f0ba7ccfe | Maximum average light level for content frames nits or candelas per square meter (cd/m2) - integer values. | 內容幀的最大平均照明度為每平方米尼特或坎德拉（cd / m2）-整數值。 |
| 831  5d1be94c-7eaf-4458-b990-774814cd9060 | Although values up to 10000 are allowed, values in the 100-200 range will generally produce the best results. | 儘管允許的值最大為10000，但100-200範圍內的值通常會產生最佳結果。 |
| 832  4eb17817-b557-451e-a495-50be4a301dc5 | FLV | 輕型貨車 |
| 833  4b7d2a46-c522-4880-a089-ee5fc11c1265 | Setting | 環境 |
| 834  7531f6cb-bbe0-4e4c-a1b8-b1e6a2f53403 | Default | 默認 |
| 835  88832a0c-3cab-48dd-80ff-6c3ff5692cce | Description | 描述 |
| 836  7116425b-aa73-46d0-8789-33ceb7cc0e2d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 837  3dcd1fab-a8ea-4bc3-a105-d43f5a1b7451 | [1}none{2] | [1}沒有任何{2] |
| 838  e63bedb5-cdc3-4266-a9df-d53201af423a | Add event or navigation cue points to a FLV video. | 將事件或導航提示點添加到FLV視頻。 |
| 839  af8e5986-3217-4e1f-b3e6-e5bc60eabe37 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 840  e4d8873f-acc2-41c9-8f16-251f86475d40 | [1}none{2] | [1}沒有任何{2] |
| 841  2eeb971d-3f5e-46c3-a967-8f267503db03 | A cue point type. | 提示點類型。 |
| 842  9f08942e-3367-4523-a679-2de8a78b3232 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 843  a8eeb65d-9ac5-43ce-b89e-05e5d1d2a964 | [1}none{2] | [1}沒有任何{2] |
| 844  0ae43a58-1f7e-4160-a983-567c7f771836 | A cue point time, in seconds. | 提示點時間，以秒為單位。 |
| 845  a2203d3a-ce11-4695-b73b-cb90bb153130 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 846  ad13f1af-fa9d-4071-be15-4b67b10569d4 | [1}none{2] | [1}沒有任何{2] |
| 847  9a592d63-3642-4ae2-9ff0-81c8fcf0b37c | A cue point name. | 提示點名稱。 |
| 848  37c91842-3662-4f82-82fe-33a0766adc95 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 849  0e13e21a-0229-4c5a-aaa1-2ef7a43aca67 | [1}none{2] | [1}沒有任何{2] |
| 850  89ca8e6e-0d8a-47ec-925c-1b93dac95883 | Cue point data. | 提示點數據。 |
| 851  84ecc55f-53d7-418d-91ca-53c7ed37e240 | VP6 | VP6 |
| 852  ccf6109d-657a-4afe-83ac-e396c04458fd | Setting | 環境 |
| 853  a2a78624-e936-4159-b706-059a96ea9aa3 | Default | 默認 |
| 854  624f9e49-a8bd-454e-9415-672a85dcc95a | Description | 描述 |
| 855  80cbc1cc-c907-42d0-a3ab-b5597d3689ff | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 856  d299a02d-236f-4a23-a54a-c13ad380ef9d | 20 | 20 |
| 857  060ca282-8e19-4f84-b591-82cffd7e23df | VP6 temporal down watermark percentage. | VP6時間下降水印百分比。 |
| 858  93201596-dd86-4a5f-9506-3f79e0bd2ff7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 859  9101c954-d03c-4c04-99b5-bde1455a0cbf | True when encoding with a low number of bits per pixel. | 當每個像素的位數較少時編碼為true。 |
| 860  f0692fdd-abbf-4058-8f1e-dac7edb5506d | Otherwise, false. | 否則為假。 |
| 861  aeda7626-f047-41b3-bc6a-a1dc788ffe79 | Enable or disable VP6 temporal resampling. | 啟用或禁用VP6時間重採樣。 |
| 862  2b329f3b-62eb-4c45-a389-264c20831324 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 863  539df82e-f50a-4ccf-bdde-5be653faaa22 | 90 | 90 |
| 864  568cae9d-c619-4b79-bc1b-2afb9cd43e8e | Target a slightly lower datarate. | 定位較低的數據速率。 |
| 865  87c855d3-4ce0-4073-9802-3f24c2d80035 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 866  2e6c13ec-02c4-4c05-a7fa-aa26693c851a | vp6e | vp6e |
| 867  f806015e-ec66-403b-a118-70d8687b515b | VP6 profile: vp6s or vp6e. | VP6配置文件：vp6s或vp6e。 |
| 868  fba60e2e-07f7-42de-b2a8-666718c11be1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 869  e6a748e4-46ea-474f-81a7-4f1691781013 | good | 好的 |
| 870  f08a75fd-3b9b-49c5-859c-a4045e76b72a | VP6 compression mode: [1}[2]{3] or [1}[5]{3]. | VP6壓縮方式：[1}[2]{3]或者[1}[5]{3]。 |
| 871  96e7420a-a612-4d04-b975-a7b883d98f3f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 872  6b1774c9-1d71-436d-8e45-00fe7a45d628 | 40 | 40 |
| 873  e6b0982c-78f9-41e2-8301-3b5711ca3f10 | For two-pass VBR encoding, the lowest datarate that the encoder will allow. | 對於兩遍VBR編碼，編碼器將允許的最低數據速率。 |
| 874  bc4f7d55-8ce4-47ba-ba41-646b43d4af55 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 875  7031eee6-8010-493f-a413-599ccdd2bcef | 400 | 400 |
| 876  f764c0ac-4d3a-4ab5-aac1-99936a7110cb | For two-pass VBR encoding, the highest datarate that the encoder will allow. | 對於兩遍VBR編碼，編碼器將允許的最高數據速率。 |
| 877  9d3551a2-833c-4e82-b818-b1e39b79e2fc | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 878  415102c5-ec81-4462-bade-5f37ed3d7279 | 6 | 6 |
| 879  254e81b4-cbdf-44d5-82e6-c88753787759 | Seconds of preload that are necessary before starting playback. | 開始播放之前需要的預加載秒數。 |
| 880  54030158-31e4-4af2-8bb3-78adc6c864a3 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 881  bb0cec73-7ad1-4eef-8247-6bac8d5e1c34 | [1}none{2] | [1}沒有任何{2] |
| 882  53fa934f-220f-416e-a752-099865204b45 | Maximum decoder buffer size | 最大解碼器緩衝區大小 |
| 883  4781a94f-ac70-49dc-b7ce-54b7817bb556 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 884  5247ad9f-79e5-414f-9ece-efaf886c3dc6 | adaptive | 適應性的 |
| 885  24a56d87-9591-4d77-bdcb-91d4849c19ef | Deinterlace mode for VP6 | VP6的反交錯模式 |
| 886  76daccec-a62b-4679-856b-2debd916b3d9 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 887  db2f8620-4bf6-44ce-b570-8b0dc67011af | 0 | 0 |
| 888  4a643a6c-0744-4b79-b0dc-a34e1e32be22 | Denoise level for VP6 | VP6的降噪級別 |
| 889  bb6716e0-8fa8-4645-932d-e9e60ef41598 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 890  142c3e1d-5d25-41e1-9d77-5e106e38e415 | false | 錯誤的 |
| 891  a5e79192-8fe0-4b9f-90bb-535362e0976e | Enable alpha transparency. | 啟用Alpha透明度。 |
| 892  e3726c8a-6cd8-45b5-af10-93779b36967f | Currently, only supported by VP6. | 當前，僅受VP6支持。 |
| 893  d3fb7170-f029-4c19-92da-1d85fa4a1613 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 894  0b483a2b-288d-4ea8-8641-0cd9a28f76a5 | false | 錯誤的 |
| 895  f14eaa30-3e38-468f-8a73-09aa9ef41a81 | Use constant bitrate (CBR) encoding. | 使用恆定比特率（CBR）編碼。 |
| 896  1fcf88a8-9706-4371-8c4c-993501f4f891 | MP4 | MP4 |
| 897  388148dd-7c59-4dda-a6a8-b62cd9ed7590 | Setting | 環境 |
| 898  05eb8066-d57b-4d78-bed8-090a587723fa | Default | 默認 |
| 899  2b557a21-2962-457b-8b54-aa5296edba54 | Description | 描述 |
| 900  0d0ecaf6-0789-44dc-adca-5e1d31ea6b02 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 901  e7dd6764-f599-4bf3-b78d-a9443cf012c4 | false | 錯誤的 |
| 902  86bee20d-7a18-4a8f-bd16-0ab9f1d4f786 | Enable hinting of MP4 files for RTP/RTSP. | 啟用RTP / RTSP的MP4文件提示。 |
| 903  378c8f55-acd3-4c13-8cee-fbfd80f2ef47 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 904  679c06f5-b1ca-423d-80c8-39ce823741cb | 1450 | 1450 |
| 905  c460b50f-af19-4664-9c57-6ceb431094f2 | Set MTU size for MP4 hinting. | 設置MP4提示的MTU大小。 |
| 906  1ab521fa-55b7-435e-b013-64ebc877ef86 | AAC | AAC |
| 907  02f0adfc-3750-4080-9d4c-de6f63c92c6d | Setting | 環境 |
| 908  d5ec923e-65a8-4610-ace7-f92bbda06d93 | Default | 默認 |
| 909  0b3209c6-4e4a-41e5-95fc-d187063ba3ab | Description | 描述 |
| 910  0193904b-8380-4b43-a201-a006c2e12ce5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 911  f4b3336e-5d16-4adc-86db-ceef072296ed | he-aac | he-aac |
| 912  e4a86116-ed1d-4072-bac6-e4b782d974d4 | What is the most advanced (compressed) AAC profile to allow? | 允許使用的最高級（壓縮）AAC配置文件是什麼？ |
| 913  620b64cc-432f-4141-9814-1ac58bbc59aa | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 914  fd9935a2-f440-4997-812d-d8b87f6bfd32 | [1}none{2] | [1}沒有任何{2] |
| 915  fea677a7-7506-49ef-9d13-7a096e50252b | Force the use of a particular AAC profile, rather than letting Zencoder choose the best profile for the bitrate. | 強制使用特定的AAC配置文件，而不是讓Zencoder為比特率選擇最佳配置文件。 |
| 916  daa64e33-1b83-44ef-82a1-0dbb3b0ad3b4 | Broadcast | 播送 |
| 917  874d3bb8-dab6-42ae-9931-c541831eda32 | Setting | 環境 |
| 918  3b9b75f0-9e36-4411-8dd5-bd20a575c30f | Default | 默認 |
| 919  072f7670-a517-4b17-aadd-9ff038372267 | Description | 描述 |
| 920  3f83b362-f0ee-4554-967e-ef23dd5f5cd6 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 921  1927d05d-86b4-49fe-aa47-068198d5a160 | [1}none{2] | [1}沒有任何{2] |
| 922  72b0a62e-66b4-4dd3-aa0e-37fc186a3c76 | Video encoding preset to allow compatibility with specific industry standards. | 預設視頻編碼，以與特定行業標準兼容。 |
| 923  545a79a6-6253-45fb-8530-094e19b53058 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 924  adfadd85-9a04-4243-9446-97a96731faa2 | [1}none{2] | [1}沒有任何{2] |
| 925  3a7d1a10-a8da-4196-bbba-f51a819a7551 | Format preset to allow compatibility with specific industry standards. | 預設格式以允許與特定行業標準兼容。 |
| 926  e39994e2-9eb7-4f7b-9d21-30f2b975cc8a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 927  92998f7a-5b85-4743-b4aa-749c65ac7c18 | [1}none{2] | [1}沒有任何{2] |
| 928  fc715fe3-ba8f-4dce-8726-90ed8bd0833f | The maximum rate in kbps that the transport stream can be muxed. | 可以復用傳輸流的最大速率（以kbps為單位）。 |
| 929  c6af98a2-8814-4bf3-b732-89e6fdfdffa9 | Used with the ts format only. | 僅與ts格式一起使用。 |
| 930  5d389e90-f9be-4c1a-b8a5-ed9bae985079 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 931  2ed50838-5ce1-4a9b-b71d-5d8c5c3a434d | [1}none{2] | [1}沒有任何{2] |
| 932  adc6f921-3ec0-48f9-be1b-4472b546ec38 | Override the packet id of the Program Map Table. | 覆蓋程序映射表的數據包ID。 |
| 933  e03b1c3a-6ee4-493d-bf3d-672a378ca738 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 934  b9080bfb-b1df-47a4-a069-66ed63d16632 | [1}none{2] | [1}沒有任何{2] |
| 935  6925ee8e-0a22-4912-8bc9-260971e60ba4 | Override the packet id of video data. | 覆蓋視頻數據的數據包ID。 |
| 936  12d711db-9a26-4d70-81c9-2cf61ade9f04 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 937  39bb9cec-b9db-42bb-8b61-75c3e7169740 | [1}none{2] | [1}沒有任何{2] |
| 938  0f5d9f8a-65fc-4dd1-bbd9-4077a99b62be | Override the packet id of audio data. | 覆蓋音頻數據的數據包ID。 |
| 939  ee8d1c31-b53b-4906-ad8c-d823e7db47f0 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 940  be41db9a-c134-483d-92c0-71b43b46f41c | [1}none{2] | [1}沒有任何{2] |
| 941  29f51c72-1581-43a2-92ae-77ba3c43fb69 | Override the packet id of the Program Clock Reference. | 覆蓋程序時鐘參考的數據包ID。 |
| 942  d0f2abd3-a85c-4a8c-8173-ed49cf0c0c1e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 943  fb310b70-f7ad-4390-bbdf-91f993612b54 | false | 錯誤的 |
| 944  87c589e9-d10b-482c-a966-b759de0388da | Create CBR output by stuffing packets at the transport stream layer | 通過在傳輸流層填充數據包來創建CBR輸出 |
| 945  910b7e65-250e-4775-be1e-3b91eadb946e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 946  d31ba9cb-af19-4ca6-afa3-7738362df011 | false | 錯誤的 |
| 947  d7b8c09b-a978-4e2d-8707-cbc1c9a427fd | Enables lossless video encoding if supported by the video codec. | 如果視頻編解碼器支持，則啟用無損視頻編碼。 |
| 948  93ce2d70-2d4a-41f6-82b5-034de957fb23 | Aspera | 阿斯佩拉 |
| 949  87b0386a-e301-4278-b22a-7dab557db580 | Setting | 環境 |
| 950  c952634a-cdce-4628-ac6d-d230e0672261 | Default | 默認 |
| 951  3569c0c2-e312-48d8-be8c-ce85af920b02 | Description | 描述 |
| 952  0d0d9be4-f17a-41ad-a28b-bbd602413857 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 953  984a98d6-e53c-41c2-b03a-408df31a5546 | fair | 公平的 |
| 954  242face6-2fe6-42ec-a491-ed761f1cc302 | How to allocate available bandwidth for Aspera file transfers. | 如何為Aspera文件傳輸分配可用帶寬。 |
| 955  8680696c-5180-4375-b1f9-a92bf3a57f1d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 956  635c3f77-d9ee-4e83-9b5d-ce464065800a | 1000 | 1000 |
| 957  2e129128-45b8-474e-9049-4482e435ab7a | A targeted rate in Kbps for data transfer minimums. | 最低數據傳輸速率的目標速率，以Kbps為單位。 |
| 958  0b3b5642-31f6-4c21-b8e5-e1928ff89cd0 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 959  85e5bb51-8c87-44ee-afdc-42f088b34f11 | 250000 | 250000 |
| 960  ee1a87bb-22ab-40c0-a3d6-98e333d9bcca | A targeted rate in Kbps for data transfer maximums. | 最大數據傳輸的目標速率（Kbps）。 |
| 961  2fb611aa-baf0-4809-8f60-682a6b6780dc | Transmuxing | 轉碼 |
| 962  abe1bf4c-4f2f-4616-95ac-e3c13bb070ff | Setting | 環境 |
| 963  ed1e20a5-2663-4c6d-91ef-d630fa676aea | Default | 默認 |
| 964  c0e3668c-7901-4343-9067-2866bf54e0c8 | Description | 描述 |
| 965  c963a726-b53f-44f1-a38b-d12d0dcf8bae | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 966  43f4a40e-20e0-46dd-b370-0bd5437df8a0 | false | 錯誤的 |
| 967  890a89e9-2997-4102-bf01-ca475760927e | Copy the video track of the input file | 複製輸入文件的視頻軌道 |
| 968  cc8f3153-5dc6-4e94-a0c8-ce4a1205739d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 969  7b5d28ff-4ab8-4b4d-acdc-5dd8f8f1354c | false | 錯誤的 |
| 970  6e051da8-41f5-49e3-a419-279dd617f9e4 | Copy the audio track of the input file | 複製輸入文件的音軌 |
| **quick-reference-stage.html**  **MQ971010 ce582cb1-038e-4e03-af16-70c4463b4cab** | | |
| 1  b9bc98b2-8bcb-4913-ab91-fc7002d099e7 | --- title: | --- title: |
| 2  a0c40b2a-7b1e-4b87-afde-c8aa0f25d422 | Encoding Settings Quick Reference description: | 編碼設置快速參考說明： |
| 3  a52256eb-3020-46f1-98b3-998abbfb7735 | Encoding settings at a glance. parent: | 編碼設置一目了然。父母： |
| 4  ec70b75d-9c7c-4076-bb40-549a19f09cd9 | Encoding Settings layout: staging --- | 編碼設置佈局：分期--- |
| 5  8b1c11fe-2715-46e8-b1f6-3444cb8208ac | Encoding Settings | 編碼設定 |
| 6  b937d0b4-7d74-4861-b0b9-4f869d0835e2 | This topic provides tables of all encoding settings with links to detailed guides to each setting. | 本主題提供所有編碼設置的表，並提供指向每個設置的詳細指南的鏈接。 |
| 7  d2b09bd3-5e3d-45fe-8f47-105f9c7f00a8 | Job | 工作 |
| 8  e1c0d055-8946-4442-9c9a-4932603b6995 | Setting | 環境 |
| 9  e1ec607a-f6d2-4e4c-b8cc-c30f5647cc0e | Default | 默認 |
| 10  3e0658e6-acf7-4d27-a5d3-6aeafb63f181 | Description | 描述 |
| 11  828f0ff0-6883-4d5f-98dd-1107a1e9d6e6 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 12  1a5a245b-6b3a-44e3-8e9b-83922e5ac5b7 | [1}none{2] | [1}沒有任何{2] |
| 13  d2f729b9-63fb-44da-8ee7-337615b53cd3 | The API key for your Zencoder account. | 您的Zencoder帳戶的API密鑰。 |
| 14  8792336e-90a0-4e53-9a44-b60e792b73cb | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 15  377d250d-7f03-4abe-9ff3-4437fbc95a6b | [1}none{2] | [1}沒有任何{2] |
| 16  6a1da4a4-bff0-4d3a-baa3-ae696434550c | With CAE the number of outputs and parameters of such outputs may change dynamically for each input file. | 使用CAE，可以為每個輸入文件動態更改輸出的數量和此類輸出的參數。 |
| 17  7bee6d42-f99c-4f97-9701-0abe55005b3b | The dynamic\_profile\_options settings define the way renditions should be created. | dynamic\_profile\_options設置定義應創建移演的方式。 |
| 18  fe4f3c72-b42e-4b0b-94f5-14d3d471e5ee | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 19  62b53309-80b3-425f-9b9c-80551164a8a4 | false | 錯誤的 |
| 20  8dd9419a-9efd-43ac-a931-c4e5c9a91400 | With CAE the number of outputs and parameters of such outputs may change dynamically for each input file. | 使用CAE，可以為每個輸入文件動態更改輸出的數量和此類輸出的參數。 |
| 21  a2e36f27-9d7c-4d30-9eb1-89d832f79a77 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 22  c4d0ac5d-25aa-458a-9441-d6f531ded50b | [1}none{2] | [1}沒有任何{2] |
| 23  3ce30761-65be-4fbf-be36-77e20b9222c4 | An HTTP, S3, Cloud Files, GCS, FTP, FTPS, SFTP, Azure, or Aspera URL where we can download file to transcode. | HTTP，S3，雲文件，GCS，FTP，FTPS，SFTP，Azure或Aspera URL，我們可以在其中下載文件進行轉碼。 |
| 24  6ebd16e5-6dfe-4d66-a379-adb36ad3a316 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 25  2025b56f-d9b9-4e05-aa01-a3fd2823a892 | [1}none{2] | [1}沒有任何{2] |
| 26  dc4c73a4-dd2b-46a6-aa6d-15a4e9b29ff4 | An array or hash of output settings. | 輸出設置的數組或哈希。 |
| 27  b28eb856-b9a3-46fd-a6f4-945be39c720c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 28  6725cd9d-4013-418e-80f7-54dda5f7f293 | us | 我們 |
| 29  6f06e990-e081-4083-bddb-113c63869ddf | The region where a file is processed: | 處理文件的區域： |
| 30  16ad76e1-aea6-471a-9bb7-023bc8f22889 | US, Europe, Asia, or Australia. | 美國，歐洲，亞洲或澳大利亞。 |
| 31  87e078bd-9ec9-43d7-9816-f9992d27b76e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 32  2fafcd13-df99-4f2b-918e-f398885b1ba0 | false | 錯誤的 |
| 33  e27bf031-fa7e-4e5b-942e-22749ba3857a | Enable test mode ("Integration Mode") for a job. | 為作業啟用測試模式（“集成模式"）。 |
| 34  c24bb009-2f9a-4c58-87e3-522f5077ff46 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 35  22415025-f391-44d5-9eb1-b4caf9314dc6 | false | 錯誤的 |
| 36  e2e2ec52-4457-4550-becc-8a8c4285a7b8 | Enable privacy mode for a job. | 為工作啟用隱私模式。 |
| 37  0ef5ca03-a71b-40fa-894a-f77663f6d233 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 38  92d43641-3dfa-46ea-9838-9115d3d59b3b | 5 | 5 |
| 39  279f4f04-a7c6-4bd7-94e4-ce37cfb10983 | Utilize multiple, simultaneous connections for download acceleration (in some circumstances). | 利用多個同時連接來加快下載速度（在某些情況下）。 |
| 40  e1652fa2-7337-449f-8793-5c99ba382b3a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 41  bb732328-1a7c-416b-be61-cdaa5f72e4d5 | [1}none{2] | [1}沒有任何{2] |
| 42  2225442f-a1b6-4fa0-ac13-c4e30b2f877d | Optional information to store alongside this job. | 與該作業一起存儲的可選信息。 |
| 43  39de8df8-63a1-467e-9c97-1a31f727b1be | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 44  df74a969-17bf-4282-9ab8-8451c2a014ae | false | 錯誤的 |
| 45  7d53c464-f094-4d71-9616-ddf4744230ef | Send a mocked job request. | 發送模擬的工作請求。 |
| 46  ea00dd4c-2397-480a-9d6c-71e1daab2654 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 47  ebe88e6d-bbee-4bfb-a9fc-a0f61f84da48 | [1}none{2] | [1}沒有任何{2] |
| 48  df68e89d-7b77-44ab-adf4-2e1ace41c955 | A report grouping for this job. | 此工作的報告分組。 |
| 49  b5432b6b-4b71-44e8-83c2-d0d9c4930af8 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 50  4156f024-589f-4b6d-a43b-d908d5002246 | fair | 公平的 |
| 51  62df17a7-ab79-4307-8863-84465c7092d0 | How to allocate available bandwidth for Aspera file transfers. | 如何為Aspera文件傳輸分配可用帶寬。 |
| 52  c269d148-6c76-4a3a-8cae-8367788d9706 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 53  e134c31e-b955-433c-b524-5ce7c921edb1 | 1000 | 1000 |
| 54  14401402-8a0d-4ebb-ab7d-a0be180fc5a1 | A targeted rate in Kbps for data transfer minimums. | 最低數據傳輸速率的目標速率，以Kbps為單位。 |
| 55  ef9ce719-13f9-4730-97ac-89b0590d3302 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 56  16d29061-c41d-4da0-9a68-419d4a841581 | 250000 | 250000 |
| 57  09463c79-1756-417f-b836-92014f888527 | A targeted rate in Kbps for data transfer maximums. | 最大數據傳輸的目標速率（Kbps）。 |
| 58  56e6a2eb-29db-4692-bc74-923a291ec7f5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 59  3c3069dc-0be6-45a6-a4d6-cd60fe44b886 | [1}none{2] | [1}沒有任何{2] |
| 60  a760cc2b-1e20-4590-b109-016cab8a93f2 | The expected checksum of the input file. | 輸入文件的預期校驗和。 |
| 61  fe27f501-57bc-4c5f-9761-da3b3507d79b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 62  ea053ea1-cee9-4bec-a7b6-93134f292a33 | [1}none{2] | [1}沒有任何{2] |
| 63  ee2ea88b-e27e-4035-bfa1-bd44947088ef | References saved credentials by a nickname. | 引用按暱稱保存了憑據。 |
| 64  554415f4-4295-409c-8cbb-85e3c6443edd | General Output Settings | 常規輸出設置 |
| 65  0c4f4521-6060-46e8-b1c2-5fa669f9dfd4 | Setting | 環境 |
| 66  f600d455-ec89-4b40-b48b-9c3fc2d6a248 | Default | 默認 |
| 67  b1a9bdb7-55ee-4423-b983-08ee50cad140 | Description | 描述 |
| 68  769a8f54-c0dc-43ff-a5d6-3c5c795c7c0b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 69  9150f70d-45ca-410a-867a-80b1512f99a7 | standard | 標準 |
| 70  91f5d23b-0f58-4939-b90d-9c259b7b6e9e | The type of file to output. | 要輸出的文件類型。 |
| 71  22afcebc-8752-4cff-b76f-c8441cd02fe0 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 72  4a376227-c49a-44ef-bf4a-592ed361e257 | [1}none{2] | [1}沒有任何{2] |
| 73  9273f3b9-0a8d-4851-b426-3a3e2ed2f888 | An optional label for this output. | 此輸出的可選標籤。 |
| 74  15ce2ac6-87da-4e33-91d9-f438e76e1501 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 75  9b45be02-b595-4ccc-b13d-36fde011ff5d | [1}none{2] | [1}沒有任何{2] |
| 76  b9525897-a917-4632-98f6-c710e9ec6b8a | The dynamic\_profile\_rendition setting specifies that this Output should use settings from the dynamically generated CAE profile, and specifically which rendition of the profile to use settings from. | dynamic\_profile\_rendition設置指定此輸出應使用動態生成的CAE概要文件中的設置，尤其是要使用概要文件的哪個格式副本來使用設置。 |
| 77  2d8cea4c-3560-4cde-ade6-d0db88da3de8 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 78  0262ec3d-fca3-48a0-88a3-35d7c91fbc26 | [1}none{2] | [1}沒有任何{2] |
| 79  59cda2c8-2da5-4b71-9fc6-7ea605eea839 | A S3, Cloud Files, GCS, FTP, FTPS, SFTP, Aspera, Azure, HTTP, or RTMP URL where we'll put the transcoded file. | S3，雲文件，GCS，FTP，FTPS，SFTP，Aspera，Azure，HTTP或RTMP URL，我們將在其中放置轉碼後的文件。 |
| 80  d699e74e-0407-468b-9774-3a33b9162e61 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 81  58f1ac88-787e-442b-ac53-5747b8f032e7 | [1}none{2] | [1}沒有任何{2] |
| 82  65b5cea6-db5a-4d8e-864e-acf8c8e3e355 | A S3, Cloud Files, GCS, FTP, FTPS, SFTP, HTTP, RTMP, Aspera, or Azure URL where we'll put the transcoded file. | S3，雲文件，GCS，FTP，FTPS，SFTP，HTTP，RTMP，Aspera或Azure URL，我們將在其中放置轉碼後的文件。 |
| 83  e972010a-c367-4d08-8358-4290e6000d98 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 84  dda2821f-4efc-46c2-b9f7-9eb8a5d11f1d | [1}none{2] | [1}沒有任何{2] |
| 85  17bf2b9d-b01b-48dd-be81-989007b2d658 | A base S3, Cloud Files, GCS, FTP, FTPS, SFTP, Azure, or Aspera directory URL where we'll put the transcoded file, without a filename. | 基本S3，雲文件，GCS，FTP，FTPS，SFTP，Azure或Aspera目錄URL，我們將在其中放置轉碼後的文件，不帶文件名。 |
| 86  af6373b0-18cf-4d6f-a6d0-9161c764fb98 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 87  eb7e079b-0602-41e9-9e0e-ce862c71c4c2 | [1}none{2] | [1}沒有任何{2] |
| 88  4194b414-2f06-4746-9bc0-32662595968c | The filename of a finished file. | 完成文件的文件名。 |
| 89  a441193f-df3a-4da6-b8b0-113639b4a9ac | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 90  392a28c4-5293-4649-aa76-fb2642a45b90 | [1}none{2] | [1}沒有任何{2] |
| 91  9244eb53-2d32-4b3f-9033-42dd3de245cb | The filename of a packaged output. | 打包輸出的文件名。 |
| 92  696aba66-8b20-4e3e-9029-ba8f7df06f77 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 93  25b87160-0ecf-4654-ad63-c6e43ec29d41 | [1}none{2] | [1}沒有任何{2] |
| 94  f1d55b0d-77f7-4571-a52e-f2406a4818e5 | Zip/packaging format to use for the output file(s). | 用於輸出文件的壓縮/打包格式。 |
| 95  277b2b9f-f3b0-4f2e-81e2-d5d423833fa1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 96  467ed976-e63e-4eeb-a774-d202a3303e4c | [1}none{2] | [1}沒有任何{2] |
| 97  039ceee6-09e1-467e-8a94-970b47094bcd | A device profile to use for mobile device compatibility. | 用於與移動設備兼容的設備配置文件。 |
| 98  dc5541c3-b1d8-421e-8acd-aa6caf11f8af | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 99  cdd27e00-46cb-47e8-b7ae-b8ad4d908d99 | false | 錯誤的 |
| 100  0f8dc7d7-d6a5-4d3b-a6d6-5ccb8652e649 | Enable strict mode. | 啟用嚴格模式。 |
| 101  76a6f7e2-2ff7-4aae-bd6f-58d28b431788 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 102  4785a6dc-acc7-45b9-bcd0-0336f8d72ed4 | false | 錯誤的 |
| 103  47bc8fee-cb8f-4193-b4df-b2ddfff842c7 | Do not output a video track. | 不輸出視頻軌道。 |
| 104  1be9095c-b2c6-49fc-be07-e72a871e7ac8 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 105  066612c6-9704-4c34-8c1c-8e9dcf7c4a75 | false | 錯誤的 |
| 106  02b57173-283d-46ae-af2b-09c1dd9d3d4f | Do not output an audio track. | 不輸出音軌。 |
| 107  c3170955-8f8f-48a9-a2ae-4c6f1fb4f3ca | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 108  4edfdbc5-6f8e-4065-911c-00a0d5e18125 | [1}none{2] | [1}沒有任何{2] |
| 109  8c7dee1c-7ace-4833-878f-f77b71cdb742 | References a label on another job and uses the video created by that output for processing instead of the input file. | 引用另一個作業上的標籤，並使用該輸出創建的視頻（而不是輸入文件）進行處理。 |
| 110  059a85f5-0344-4d3c-a9a6-0ccb54eacd31 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 111  e81dffa6-d5e8-46ac-a630-ae0811e1978c | [1}none{2] | [1}沒有任何{2] |
| 112  696d7673-81f7-4969-a45e-8e19a256ec65 | References saved credentials by a nickname. | 引用按暱稱保存了憑據。 |
| 113  2c9f4599-003b-44a9-b154-37e041972897 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 114  7d78a786-c8d1-4ed3-bfe9-268fbf990431 | false | 錯誤的 |
| 115  a3fa5e5f-9bb3-4ee5-8a3a-04453bf68a37 | Generate an MD5 checksum of the output file. | 生成輸出文件的MD5校驗和。 |
| 116  85dc6f16-18c5-43e9-a74e-fb6957842c6d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 117  4505626c-6e02-4876-b657-dccd63d77bbf | 30 for S3, 10 for all other destinations. | S3為30，其他所有目的地為10。 |
| 118  8669d03f-b49d-49e1-b940-b613465ba55b | The maximum number of simultaneous uploads to attempt. | 嘗試同時上傳的最大數量。 |
| 119  dd3f1dbc-2a9d-4a58-9cf8-981aa4c58fca | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 120  c0ca9fe4-8a4d-4979-ab7a-51abb19af1fd | [1}none{2] | [1}沒有任何{2] |
| 121  2b934160-9ef0-4d17-a3f6-9c2c6631fbe9 | HTTP headers to send with your file when we upload it. | 當我們上傳文件時，HTTP標頭與您的文件一起發送。 |
| 122  952d7827-1468-4ffe-9d0a-b0299e291c86 | CAE Settings | CAE設置 |
| 123  8a077989-9247-4047-83b8-5e62686d9bf1 | Setting | 環境 |
| 124  9b840309-3d2c-4706-92b4-a8afb6590e6a | Default | 默認 |
| 125  521c3d6e-7a54-47b2-b3d0-1bd43a5b5023 | Description | 描述 |
| 126  e156f173-4c03-4801-9a3c-0c967ce57495 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 127  ba828b60-b630-4217-9df4-53242521bdd7 | 1 | 1 |
| 128  dfa9e268-edff-41fd-946a-fb08247b7e34 | The minimum number of renditions to generate. | 生成的最小演繹數。 |
| 129  8c58b3ea-b3d1-4658-8c6a-b6df50a4fc54 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 130  09cefdfb-d97e-4e7c-a46d-c9ae3f6efa23 | 8 | 8 |
| 131  9e6cb9e2-da74-424e-b2f5-e75a593d30f9 | The maximum number of renditions to generate. | 生成的最大演繹數。 |
| 132  a33f0766-5407-4652-b674-5b1391cf10ca | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 133  f87f6dfd-3e7b-46c3-8620-e21b4b0326e2 | 192x108 | 192x108 |
| 134  3a508451-e9cd-46bd-8bb2-714709643650 | Minimum resolution to be considered for the ladder. | 梯子要考慮的最小分辨率。 |
| 135  63b49a38-fb9f-4243-bf33-4da430e80d7d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 136  07b1f15c-3cc1-434d-b124-2a41695d09b5 | source resolution | 源分辨率 |
| 137  d4ce4660-daa6-4e59-8167-93872521739e | Maximum resolution to be considered for the ladder. | 梯子要考慮的最大分辨率。 |
| 138  a219f48f-9e55-4ac0-aeb1-0e8afa449af3 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 139  b44726ed-c8af-43b7-b892-7e4098ba467b | 30 | 30 |
| 140  946781f5-663a-41c2-9a00-c55b0462d38b | Maximum frame rate that can be used. | 可以使用的最大幀速率。 |
| 141  66fd6e2b-9b6d-46e1-9818-45b206d69378 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 142  75ee6f78-549c-4af7-9003-f7fd17360330 | 0.5 | 0.5 |
| 143  875015df-977f-4c79-99aa-129cec0c05c8 | Keyframe rate. | 關鍵幀速率。 |
| 144  d66cf023-9371-4f8b-a63e-e1629c303f6e | This value can be either 0.5 or 1. | 該值可以是0.5或1。 |
| 145  4e0235a6-f6ea-499f-8f69-f012eec290fc | For SSAI enabled content, this value needs to be 1. | 對於啟用了SSAI的內容，此值必須為1。 |
| 146  f81c219c-3db3-44a0-aef8-100a5b3603ee | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 147  9e78753f-6a4a-4eaf-86bf-e771941386d1 | true | 真的 |
| 148  eec66211-074b-46ac-b9c4-c1efdcbcdf07 | Instructs generator to use same frame rate across all renditions. | 指示生成器在所有演繹中使用相同的幀頻。 |
| 149  e8b97976-ae46-407a-994a-df1a7fe29a9e | If false, H.264 baseline profile renditions at resolutions below 360p will be assigned halved frame rate. | 如果為假，則將為分辨率低於360p的H.264基線配置文件再現分配一半的幀速率。 |
| 150  475d52ff-a450-4b3c-b1e4-22d988d28334 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 151  0abb460f-abbd-47ac-be25-8600607e570c | 200 | 200 |
| 152  bc24ddde-ff02-46f5-a33f-8b225144d9b8 | Minimum bitrate \[kbps] that can be used. | 可以使用的最小比特率\[kbps]。 |
| 153  b536cb15-d256-4afb-af93-d8f201646c70 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 154  9714bc35-4cef-41c9-8fec-4f2367c8c41e | 15000 | 15000 |
| 155  bb454a39-5376-49c1-931e-68062cd32b64 | Maximum bitrate \[kbps] that can be used. | 可以使用的最大比特率\[kbps]。 |
| 156  943fe583-92a2-470b-8831-0f19257e8b72 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 157  cb686b88-864e-4eae-a8b7-69ea37b6157b | 400 | 400 |
| 158  198f3a56-694e-48c3-a840-bf6518d6fd75 | Maximum bitrate \[kbps] that can be used for first rendition. | 可用於首次重演的最大比特率\[kbps]。 |
| 159  6381011d-8658-40e4-858c-c07c63f34183 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 160  8e4c6162-c7cb-4e37-be43-cc84c45a5d0a | 30 | 30 |
| 161  3f35a4ae-c5f8-4427-a999-1d6511213320 | Minimum relative change in bitrate between renditions. | 再現之間比特率的最小相對變化。 |
| 162  d06eb211-530f-4b41-b09f-19192b72f416 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 163  ca27bb4e-c595-477b-b8e8-17ca6ca7fce5 | 90 | 90 |
| 164  7b5baafe-c812-4a03-a964-2e2547c8b944 | Maximum relative change in bitrate between renditions. | 再現之間比特率的最大相對變化。 |
| 165  ed42168b-dc6f-4573-b872-b497572fd580 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 166  1e838fb1-002a-4d96-8e49-7f107b8414da | h264 | h264 |
| 167  f608da47-0931-4cdd-b5d9-5e18aabefb97 | Video codec to use. | 要使用的視頻編解碼器。 |
| 168  a7579f0b-08e6-4961-b231-1fc8dfb32cb5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 169  48cc7f50-e94a-4d2a-9efd-cf4af31fe619 | 1.3 | 1.3 |
| 170  bd104468-fc1f-40a4-956e-608784f942ff | Ratio of maximum bit rate to average bitrate to be used for VBR encoding. | 用於VBR編碼的最大比特率與平均比特率之比。 |
| 171  c71c294b-87b5-4e95-942b-a0e233e78f95 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 172  d2db9b03-94fd-481f-aac7-fe1f45cda433 | 2.0 | 2.0 |
| 173  bafbad20-bb21-4466-8659-3567c462c5c5 | Ratio of decoder buffer size to average bitrate to be used for VBR encoding. | 解碼器緩衝區大小與平均比特率之比，用於VBR編碼。 |
| 174  70e36eb9-3bcf-4438-8ad3-260189d9f760 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 175  0dd9ce93-7a6f-40e5-a7eb-16e08749a905 | 64 | 64 |
| 176  a63e5f85-c9fb-4c8a-b2be-17c7e5038ef2 | Constant added when computing maximum bitrate. | 計算最大比特率時添加的常數。 |
| 177  64cd1cd6-a1a7-48a8-b02d-bd9012a96334 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 178  53e8f73f-ec49-49f5-89f0-a38daafc1225 | 85 | 85 |
| 179  243e1fcd-fe79-4aa0-8c4a-c16f917f3e6e | Constant added when computing VBV buffer size. | 計算VBV緩衝區大小時添加的常數。 |
| 180  ed70971d-7df9-4b03-aecb-324db605d018 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 181  7b05adeb-c4ad-4812-b46e-127cb77f89ac | 0 | 0 |
| 182  887e7616-6b04-4492-a5db-f63c3d7b1d75 | Quality vs rate tuning parameter. | 質量與速率調整參數。 |
| 183  78a99cd9-d3c6-454c-87aa-af8730d81f9e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 184  63bab47b-5007-4ba1-9f10-c36ba60b4537 | true | 真的 |
| 185  8461d9b3-5e3f-4796-aed0-0c7b090bfaa9 | At least one rendition used in the profile will be baseline profile. | 配置文件中使用的至少一種格式將是基準配置文件。 |
| 186  4bc4cd52-3d87-48c2-8108-90c3a9d827ae | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 187  9fa9acb2-f549-45ea-bd1e-ecde73510f23 | [1}none {2] | [1}沒有任何{2] |
| 188  d9a99914-1b3b-4db6-92fd-145e75796221 | An array of structures describing resolutions, frame rates and associated codec settings that should be preferentially or mandatorily generated as part of the CAE encoding. | 描述分辨率，幀速率和相關編解碼器設置的結構數組，應優先或強制將其作為CAE編碼的一部分生成。 |
| 189  da78f2c1-dd22-426e-971d-77aafc65f30b | Format and Codecs | 格式和編解碼器 |
| 190  6f713223-daea-4096-aa37-5e455e250732 | Setting | 環境 |
| 191  144f3f8c-675e-462d-b15c-bdd252b26a0a | Default | 默認 |
| 192  157c9f54-56df-4267-b2a9-f0cc945035fd | Description | 描述 |
| 193  1460de17-ec50-4c7b-a134-836aedb57761 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 194  bfdca181-bf05-4fa5-aacb-3db9d97446df | Determined by the output filename and then video or audio codec. | 由輸出文件名然後由視頻或音頻編解碼器確定。 |
| 195  4b476cf7-2bce-479d-bf79-ac1bef446363 | Otherwise: mp4 (for standard outputs); ts (for segmented outputs). | 否則：mp4（用於標準輸出）； ts（用於分段輸出）。 |
| 196  6d23dc46-ccd3-430f-ad31-4dfea73ad54b | The output format to use. | 要使用的輸出格式。 |
| 197  e3926f3a-5ec4-4078-91cf-04a45c7e2241 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 198  376962f9-f8f6-44f0-a79b-5c9142656ef5 | Determined by the format, profile, or [1} [2}[3]{4]{5]. h264 if none are provided. | 由格式，配置文件或[1}[2}[3]{4]{5]。 h264（如果未提供）。 |
| 199  a7b0e4dd-7632-451b-969b-50098a3eeaf9 | The video codec to use. | 要使用的視頻編解碼器。 |
| 200  431b00da-8f5e-4e5a-a637-3f8b8a5dc553 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 201  74d49053-6ecc-45bd-bdc3-0696c45d4d20 | Determined by the format, profile, or [1} [2}[3]{4]{5]. aac if none are provided. | 由格式，配置文件或[1}[2}[3]{4]{5]。 AAC（如果未提供）。 |
| 202  0f565bf3-f333-4f2e-afcc-25e9c8ea8f9f | The audio codec to use. | 要使用的音頻編解碼器。 |
| 203  60dd7d92-c959-4130-9069-1a323b13530b | Resolution | 解析度 |
| 204  ad19187c-f3cc-417d-b570-0121e728603d | Setting | 環境 |
| 205  c98ae8d8-ef51-4927-9b06-45c20958939a | Default | 默認 |
| 206  e16682af-a832-4333-8e87-3006d55cce38 | Description | 描述 |
| 207  9797d24e-0bba-44a4-bd40-421e2f011b22 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 208  9ebfa078-e4cc-4a35-8b55-f83e130e9c95 | [1}none{2] | [1}沒有任何{2] |
| 209  6ef4991d-9cce-4af8-a4c4-41b1beb882a4 | The resolution of the output video (WxH, in pixels). | 輸出視頻的分辨率（WxH，以像素為單位）。 |
| 210  2526a082-cbfc-4b84-a30e-3fd3fc1f5ce4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 211  17dee49b-be99-4556-99ab-b07e03c2cf06 | [1}none{2] | [1}沒有任何{2] |
| 212  4dd159bc-a956-491e-b34e-185d80ba2d15 | The maximum width of the output video (in pixels). | 輸出視頻的最大寬度（以像素為單位）。 |
| 213  7668febb-73c4-4fd2-96a1-f81116267199 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 214  65f25134-48d4-4e11-bc69-050d0d310184 | [1}none{2] | [1}沒有任何{2] |
| 215  50b401b5-dc4f-4ef8-9301-4c367be25820 | The maximum height of the output video (in pixels). | 輸出視頻的最大高度（以像素為單位）。 |
| 216  756d9f03-37bf-4f87-8f36-f9a712fe17c4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 217  968dc65d-01e4-47f0-8921-584045e332a2 | false | 錯誤的 |
| 218  bbb36f81-c21a-4e82-a7e2-bdff698215bd | Upscale the output if the input is smaller than the target output resolution. | 如果輸入小於目標輸出分辨率，則放大輸出。 |
| 219  90c4ca5a-e29c-4b5b-be60-0ca7b453db5c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 220  57ee727e-675d-4ce9-92bb-b79a3a401a3f | preserve | 保存 |
| 221  51e6f990-f0e5-4ddb-9380-24f6a879bb27 | What to do when aspect ratio of input file does not match the target width/height aspect ratio. | 輸入文件的寬高比與目標寬高比不匹配時該怎麼辦。 |
| 222  b3fa48a7-6052-406c-b7be-23a7f795e70c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 223  e9b90f27-803a-4524-bd9b-d50d10b2f19e | [1}none{2] | [1}沒有任何{2] |
| 224  67e52737-7c47-4323-b399-6b71e536ed29 | The sample (pixel) aspect ratio to be used for the output video. | 用於輸出視頻的樣本（像素）長寬比。 |
| 225  29026719-ac91-419f-a045-cb1b954a6e4f | The size, width, height, and [1}[2]{3] mode options all refer to the encoded pixel dimensions, not the display dimensions. | 大小，寬度，高度和[1}[2]{3]模式選項均指編碼像素尺寸，而不是顯示尺寸。 |
| 226  38352683-6515-42c4-9c98-b115ed2f11c2 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 227  14d9deb0-81ec-4a0f-88a0-73bea9c205f2 | [1}false{2] | [1}錯誤的{2] |
| 228  303e5229-ac73-4b2c-904a-8ff900dc80da | Some decoders ask for interlaced content, but will play progressive content just fine. | 一些解碼器要求隔行掃描的內容，但是可以播放逐行掃描的內容。 |
| 229  791bd18c-1402-4a36-af80-e813e62b7765 | This setting will add "interlaced" headers to the metadata of progressive content, to make it look like it is actually interlaced. | 此設置會將“隔行掃描"標題添加到漸進式內容的元數據中，以使其看起來像是隔行掃描的。 |
| 230  6587ed73-e420-46cc-b77a-a1f0f0289371 | Rate Control | 速率控制 |
| 231  1aec9a04-d630-44f5-85ef-2f114f79f3a8 | Setting | 環境 |
| 232  ea2991ed-3670-4d52-bfc2-86ffaef8356a | Default | 默認 |
| 233  41d592c7-e3b5-49b6-992b-ae383a4914f4 | Description | 描述 |
| 234  4dfbbc74-a1f4-45f1-99b6-16e696ac470a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 235  f4410c68-05a3-43f7-a081-e481141fed0f | 3 | 3 |
| 236  67fafbd5-b8b1-4388-8d90-0c58d26a7c79 | Autoselect the best video bitrate to to match a target visual quality. | 自動選擇最佳視頻比特率以匹配目標視覺質量。 |
| 237  a28924d4-f7fc-4cc5-8780-ec532bd56a22 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 238  32c4b8da-a7e5-4714-a867-0679193f62e1 | [1}none{2] | [1}沒有任何{2] |
| 239  8b6e3c22-3a4c-4c59-9422-9b3336c3c464 | A target video bitrate in kbps. | 目標視頻比特率（以kbps為單位）。 |
| 240  83cb91ab-da6e-4331-9b6d-ea7747393e33 | Not necessary if you select a quality setting, unless you want to target a specific bitrate. | 如果選擇質量設置，則沒有必要，除非您要指定特定的比特率。 |
| 241  c75b6fc9-dcb1-46ea-8dc2-15ab713c63b7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 242  26e60655-73c7-45b8-8379-0520c1c9ed7c | 3 | 3 |
| 243  7e21cd6f-ba11-4a79-bc9b-6c02c7cfece6 | Autoselect the best audio bitrate to to match a target sound quality. | 自動選擇最佳音頻比特率以匹配目標音質。 |
| 244  b121594d-2f74-46be-a95b-be4cb4905c3f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 245  c5169f26-2b18-40f8-87ec-cfe327cdc7ac | [1}none{2] | [1}沒有任何{2] |
| 246  5a49cfa8-57ca-4aa8-a5f7-81b41c452e73 | A target audio bitrate in kbps. | 目標音頻比特率（以kbps為單位）。 |
| 247  78aa028b-84fb-49ae-9b13-e6b20318c73b | Not necessary if you select a [1}[2]{3] setting, unless you want to target a specific bitrate. | 如果選擇一個，則不需要[1}[2]{3]設置，除非您要指定特定的比特率。 |
| 248  c3c15c65-2741-4edc-b7e3-4eb9ba893b06 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 249  898e37b6-9c66-4a12-8162-0841ee3e3ab2 | [1}none{2] | [1}沒有任何{2] |
| 250  a79b40fa-1044-4b6e-9c0d-ad743acd0810 | A maximum average bitrate. | 最大平均比特率。 |
| 251  d051704e-1cfb-487b-ab1c-4196418e24f9 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 252  e53642e8-5b23-4121-baf0-ab54ec200666 | 3 | 3 |
| 253  1bd313c9-0830-4854-ab64-e52f62a06041 | A target transcoding speed. | 目標轉碼速度。 |
| 254  d9229e6c-1470-47b4-bd4e-d3ee0c8aa8ac | Slower encoding generally allows for more advanced compression. | 較慢的編碼通常允許更高級的壓縮。 |
| 255  c57e0f0c-c758-423b-b4fd-c7f7453cf0dc | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 256  2d3fafd2-4b6c-4504-bb12-9b5c6dd53464 | [1}none{2] | [1}沒有任何{2] |
| 257  5f75e5cd-2888-46ca-a3db-150036858784 | Max bitrate fed to decoder buffer. | 饋入解碼器緩衝區的最大比特率。 |
| 258  91d4f4cb-8445-42ad-9ed1-cb9350104634 | Typically used for video intended for streaming, or for targeting specific devices (e.g. [1}[2]{3]). | 通常用於旨在流式傳輸的視頻或用於定位特定設備的視頻（例如[1}[2]{3]）。 |
| 259  526b5265-4dda-4391-bcf8-e5003f358048 | [1} [2}[3]{4]{5] | [1} [2}[3]{4]{5] |
| 260  9be3ef66-43ea-4614-89a0-5638a0b2704e | [1}none{2] | [1}沒有任何{2] |
| 261  cdbf75cd-70b0-4de3-a26d-a7029d8fb21c | Size of the decoder buffer, used in conjunction with [1}[2]{3]. | 解碼器緩衝區的大小，與[1}[2]{3]。 |
| 262  68577df0-b335-4317-8965-e0aa93f35872 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 263  2f13033d-49e2-4647-a04f-c2062a64ea22 | false | 錯誤的 |
| 264  a2033e21-9319-4982-9a48-895f9ae51009 | Force one-pass encoding. | 強制進行一遍編碼。 |
| 265  7d312bdb-d3dc-4128-b637-85d4aa2719e5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 266  6b2e6776-be48-4945-b55b-725cb316409f | false | 錯誤的 |
| 267  45003ad1-da26-47b2-9db9-37674ccc4d86 | Enable constant bitrate mode for audio if possible. | 如果可能，為音頻啟用恆定比特率模式。 |
| 268  6a6a6ff7-82b4-4836-b780-e97a9d7b4f2e | Frame Rate | 影格速率 |
| 269  cedf7fd8-64f3-4452-98d2-7abb4af61651 | Setting | 環境 |
| 270  c0f9610f-f130-4a77-9b54-6a9436d7ccd1 | Default | 默認 |
| 271  85aad040-e895-4a16-a46e-e8bf5f93220f | Description | 描述 |
| 272  961bd01f-da5e-42bd-9c66-bab13dea5412 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 273  2bc30719-687e-46a4-ac7d-a37c5097f341 | The original (input) frame rate. | 原始（輸入）幀速率。 |
| 274  d976a6d0-f0de-4f8e-9faf-5d924bf75479 | The frame rate to use. | 要使用的幀速率。 |
| 275  e3fcbda5-ee6e-46c9-ae2b-147b14d3b54b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 276  04654622-bfb7-4959-b87a-305db1c41484 | [1}none{2] | [1}沒有任何{2] |
| 277  67305930-0c5d-4221-a4e1-e2c3eec427cf | The maximum frame rate to use. | 要使用的最大幀速率。 |
| 278  cc076333-649e-4c83-89ba-744483cc891a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 279  3b8151ff-157a-4879-8540-6b64466eef70 | [1}none{2] | [1}沒有任何{2] |
| 280  1fc3d924-1d01-4554-b374-69ea630d97a5 | Reduce the input frame rate by a divisor. | 用除數降低輸入幀速率。 |
| 281  cf74fb21-91a4-4f32-a1c1-dee580012565 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 282  be5f098e-d2a4-4436-aa87-375c4099eb46 | 250 | 250 |
| 283  d7fb1387-f079-4c49-b307-26ed45ae0745 | The maximum number of frames between each keyframe. | 每個關鍵幀之間的最大幀數。 |
| 284  a73d6966-dd4c-4066-b8cb-49d1e2d7c061 | For H.264 video, keyframes are IDR frames. | 對於H.264視頻，關鍵幀是IDR幀。 |
| 285  abdfa762-2065-419b-842a-959fb1202812 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 286  c222da32-80bb-443f-8db1-c84419c9ccff | [1}[2]{3] of 250 | [1}[2]{3]共250 |
| 287  dfb7005a-edf4-465d-a8d1-2205bf2b4885 | The number of keyframes per second. | 每秒的關鍵幀數。 |
| 288  7f2d08bc-585b-40f1-88b6-898f35b3de24 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 289  9ccb6ca5-0b10-4889-b3d6-bac3e43c194e | false | 錯誤的 |
| 290  741846a4-90ff-4225-9438-834c93c95ef1 | Enable fixed keyframe interval mode (VP6, VP8, VP9 and H.264 only). | 啟用固定關鍵幀間隔模式（僅VP6，VP8，VP9和H.264）。 |
| 291  3e57dd92-6faa-451e-804c-cfd4b57730a0 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 292  835d4e9c-06fc-4ead-9672-8e5cd08495e0 | [1}none{2] | [1}沒有任何{2] |
| 293  a0b9baf4-3dd1-4208-bfff-7fb6e0579473 | Force keyframes at the specified interval (H.264 only). | 以指定的時間間隔強制關鍵幀（僅適用於H.264）。 |
| 294  30c68e6f-2526-40e8-b881-47dcb410ce60 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 295  e20e1dfb-f68c-453c-8f59-755e2c3a3dc1 | [1}none{2] | [1}沒有任何{2] |
| 296  70582752-9ac8-4abb-93cf-a030b511a56f | Specify the number of keyframes per-second, taking frame rate into account (H.264 only). | 指定每秒的關鍵幀數，同時考慮幀速率（僅適用於H.264）。 |
| 297  6d429ecd-0ffd-49cc-a6ac-36d70af9e936 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 298  488bc01e-eb4c-424c-9244-b729f88b6553 | false | 錯誤的 |
| 299  656c97bc-05ac-4b6a-a37e-526f70066f12 | Generate a video frame index file. | 生成視頻幀索引文件。 |
| 300  f2711a72-273b-41ae-9fad-0434881a32ca | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 301  c852956b-6a59-46c5-8060-4c9bd17f9ba6 | [1}none{2] | [1}沒有任何{2] |
| 302  4a4955e1-a5fd-422a-b508-6df28ed8c8c5 | Override the default filename for the frame index when [1} [2}[3]{4]{5] is enabled. | 在以下情況下覆蓋幀索引的默認文件名[1}[2}[3]{4]{5]已啟用。 |
| 303  50b5e4c3-ee8b-4bba-ac35-1401f2e5b37a | Video | 視頻 |
| 304  befab51e-a256-49a9-b8d1-6849034a209d | Setting | 環境 |
| 305  e4e98af1-f803-4b6a-9a9a-dfb284c4c381 | Default | 默認 |
| 306  a60b5360-b459-4ebf-9160-d4be8108ea0f | Description | 描述 |
| 307  7b7fccb5-178a-4c60-ac2d-7ad629bcfd80 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 308  6c161777-53a8-4d1d-9dab-f98bcf81582f | 3 | 3 |
| 309  0c01231a-fb12-48c9-8bf0-522010a1de18 | A number of reference frames to use (H.264, HEVC). | 要使用的多個參考幀（H.264，HEVC）。 |
| 310  a5101d61-2ab9-4f68-8a00-4c134394e1d7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 311  2f90c71d-c4f7-4806-a1bb-378f167b2e4b | H.264: baseline, HEVC: main, VP9: | H.264：基準，HEVC：主要，VP9： |
| 312  c698dc5d-92fb-4e29-9aec-c486e0dedfcb | 0 | 0 |
| 313  dcab3e03-9123-4efc-8300-f8bdc68d0f21 | The video codec profile to use (H.264, HEVC, VP9). | 要使用的視頻編解碼器配置文件（H.264，HEVC，VP9）。 |
| 314  8733833f-c791-4f1a-abc9-5c7a19d92921 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 315  dc73c119-9e88-4df8-8d9a-b5fed8e1674e | Automatically calculated using a level chart based on the output video. | 使用基於輸出視頻的電平圖自動計算。 |
| 316  2120ee7d-c5a2-4455-860f-4fdab188ec22 | See [1}[2}[3]{4]{5], [6} [2}[8]{4]{5] | 看[1}[2}[3]{4]{5]，[6}[2}[8]{4]{5] |
| 317  756f6ad8-7314-484f-8d49-06bd50db4dfa | The video codec level to use (H.264, HEVC). | 要使用的視頻編解碼器級別（H.264，HEVC）。 |
| 318  2572ea96-5eee-49ab-8d09-04bdfe5c58ab | [1} [2}[3]{4]{5] | [1} [2}[3]{4]{5] |
| 319  3ec5b397-ee16-4de7-85f3-8ad58cff045a | 0 | 0 |
| 320  f33834ee-a7e2-442f-a13f-d165c1b0f946 | The maximum number of consecutive B-frames (H.264, HEVC) | 連續B幀的最大數量（H.264，HEVC） |
| 321  1cf51497-a2d0-4716-9e97-37cb6a84748d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 322  5a2a8dd7-f752-4590-81cb-a025cb8b4f3f | preserve | 保存 |
| 323  79ccbed0-fcf7-4ea8-ac97-9c32ea4cefe4 | Preserve or discard color metadata information from the input in the output video. | 從輸出視頻的輸入中保留或丟棄顏色元數據信息。 |
| 324  5ed853a4-2a6a-4ba4-a1f4-47c9ab37b46d | Audio | 聲音的 |
| 325  3ea30e29-e6db-40a3-9836-0b570a2caa1f | Setting | 環境 |
| 326  1b9c9ab0-dcc7-472f-b393-deb962059679 | Default | 默認 |
| 327  bd81b5d2-c732-4f06-ae31-160dc8307e3f | Description | 描述 |
| 328  d808236d-cdeb-4799-87b2-4cbd3c6a852d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 329  4a78a856-8e9e-45ae-a90e-0f31bd7173f1 | [1}none{2] | [1}沒有任何{2] |
| 330  7645ddc1-240e-4b5a-9372-9b5bad4395d2 | The audio sample rate, in Hz. | 音頻採樣率，以Hz為單位。 |
| 331  4b3397c0-0e7c-4563-9910-1671dea86f8e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 332  31c75535-a218-45f3-bc0f-dcdb4d00d85a | [1}none{2] | [1}沒有任何{2] |
| 333  ceaeea4b-3f70-44e3-9f82-a4bde99b5154 | The max audio sample rate, in Hz. | 最大音頻採樣率，以Hz為單位。 |
| 334  e641ef12-82f5-4fa1-bc40-70190a3c18e2 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 335  5439aa61-4a11-427c-8732-00dd2e5fadf0 | 1 if the original file is mono; otherwise, 2. | 如果原始文件為mono，則為1；否則為1。否則2。 |
| 336  86eefa7a-b4af-4da2-b762-41ceb6af72c5 | The number of audio channels: | 音頻通道數： |
| 337  a6de4f15-325a-4a63-a069-1424c2ae82cf | 1 or 2. | 1或2。 |
| 338  5f3d5747-e8a2-4a7f-b58a-316769bea5f3 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 339  a0d372e3-5c2b-4cd0-9bd8-392ed0b67866 | 16 | 16 |
| 340  504465d9-eeb8-47cf-838a-431d17e1e8f9 | The number of bits per sample: | 每個樣本的位數： |
| 341  47357d3e-592c-4e0b-840f-2ec036e04f72 | 16, 24, 32. | 16、24、32。 |
| 342  3ff397b5-e3a1-4e4c-91d8-68e8ae1a26a7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 343  e584417d-6866-41f6-ac0f-f7bf271bb327 | [1}none{2] | [1}沒有任何{2] |
| 344  23e0e55a-15ec-41ba-998b-ac1696966430 | Describes the language of the audio track. | 描述音軌的語言。 |
| 345  f6d12247-0561-4c0c-8c54-75fe2bdb70e0 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 346  b7ab69a9-2adc-408a-93e6-20967c331d4d | [1}none{2] | [1}沒有任何{2] |
| 347  da1d790c-9923-48da-ba60-f3259d7d2382 | Sets the input audio tracks-to-channels layout.. | 設置輸入音頻軌道到通道的佈局。 |
| 348  62e003cb-7e5d-4ef6-982e-43680af51046 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 349  afe9bc55-926a-4905-a32e-8eaad9c8a2b9 | [1}none{2] | [1}沒有任何{2] |
| 350  3ec1fcbf-29b1-4ad9-8901-45eb9700e2a1 | Sets the output audio channel layout. | 設置輸出音頻通道佈局。 |
| 351  a95639b7-b2fa-4ff0-9885-603d1f0a6532 | Thumbnails | 縮圖 |
| 352  d0bde477-c833-4331-9a22-9b244f03c25a | Setting | 環境 |
| 353  2d2e1237-dfc7-40cd-a2aa-938bf111ff10 | Default | 默認 |
| 354  136dd33c-5083-4d30-869c-8377abedff7e | Description | 描述 |
| 355  89b09a8f-3956-4858-884d-667559a49ad9 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 356  6b8ce3b5-e8c0-44fa-84eb-c5ba6ff6ff5e | [1}none{2] | [1}沒有任何{2] |
| 357  a4eda14c-ab64-4262-854d-0462509d92d5 | Capture thumbnails for a given video. | 捕獲給定視頻的縮略圖。 |
| 358  f473b47f-6b5a-463b-ad23-3777180a9687 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 359  674decee-caa1-45d2-9e8d-f7af1c05fbac | [1}none{2] | [1}沒有任何{2] |
| 360  b315cd87-bec5-427c-9a63-d51e1d3ba400 | A label to identify each set of thumbnail groups. | 標識每組縮略圖組的標籤。 |
| 361  68df460c-28b3-4e27-b3d3-75918580c42e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 362  4c209bb8-2cc6-4f67-a6a0-d0a3de0c3cbb | png | png |
| 363  20cd28ff-ef97-4a85-8b70-fe03952e4ba8 | The format of the thumbnail image. | 縮略圖的格式。 |
| 364  b4c39111-e474-4c09-96e8-6de16d83b8be | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 365  aa931a46-a4db-4ca6-ab7f-15f3b8a9a5f8 | [1}none{2] | [1}沒有任何{2] |
| 366  0b0fdac7-c3d4-4287-a729-1a25ea5bbdc9 | A number of thumbnails, evenly-spaced. | 多個縮略圖，均勻分佈。 |
| 367  d02624ab-51ce-413b-bb34-a6f9ccf456ab | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 368  58268587-6d94-4ebd-bb21-ddc75181a1a9 | false | 錯誤的 |
| 369  afbc5179-2a7c-49f1-bf4d-ab2e2a63fe82 | Start generating the thumbnails starting at the first frame. | 從第一幀開始生成縮略圖。 |
| 370  85cd70b8-0bf6-43fd-b930-5b8b4831e6f7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 371  a26be430-c3ba-4ee8-8c91-83158090ebca | [1}none{2] | [1}沒有任何{2] |
| 372  0e623e22-ee8b-4c2b-a54d-a0189b0ba9ee | Take thumbnails at an even interval, in seconds. | 以均勻的間隔（以秒為單位）拍攝縮略圖。 |
| 373  b18b9cef-19b8-485c-9a01-2c11a8533cde | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 374  dc50f9eb-5244-4e32-91ed-29fce6045152 | [1}none{2] | [1}沒有任何{2] |
| 375  a73bb7b7-23e6-43ed-bbb6-f140ae6828c0 | Take thumbnails at an even interval, in frames. | 以均勻的間隔以幀為單位拍攝縮略圖。 |
| 376  0bd7cfb5-debd-4eaa-984d-4d94939b1c42 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 377  a18f9118-c3f7-412d-b479-491f1966c09f | [1}none{2] | [1}沒有任何{2] |
| 378  ed012bd2-e3b5-428d-8c52-5d6be0cc0f3b | An array of times, in seconds, at which to grab a thumbnail. | 捕獲縮略圖的時間數組（以秒為單位）。 |
| 379  69b81e84-db6b-454b-9ec8-def1c552ac17 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 380  28d58f49-16a4-4671-abe1-28021434a105 | preserve | 保存 |
| 381  2629d32e-4338-45b7-846a-98ab629c634c | How to handle a thumbnail width/height that differs from the aspect ratio of the input file. | 如何處理與輸入文件的縱橫比不同的縮略圖寬度/高度。 |
| 382  108422cb-50f0-4bcb-9f82-4254f54a71d7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 383  dea43828-3f3f-454c-94ed-325bc3d901a7 | [1}none{2] | [1}沒有任何{2] |
| 384  fa378074-09ec-425b-8eaf-0205eeb5cb9b | Thumbnail resolution as [1}[2]{3]. | 縮略圖分辨率為[1}[2]{3]。 |
| 385  482ccfbf-cdda-4a3a-8a72-7d4497fb4568 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 386  2486597a-97d7-46d9-8e93-245ff330d7bf | [1}none{2] | [1}沒有任何{2] |
| 387  913551a7-3acb-4371-84c9-3c75a5c256ce | The maximum width of the thumbnail (in pixels). | 縮略圖的最大寬度（以像素為單位）。 |
| 388  d4fd7c46-042c-435d-a6f7-5771368c4cf4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 389  9f26f0ea-0f30-4586-8bba-6a19128c8905 | [1}none{2] | [1}沒有任何{2] |
| 390  3a2b6461-e1de-4090-b487-a8a3cf130d2a | The maximum height of the thumbnail (in pixels). | 縮略圖的最大高度（以像素為單位）。 |
| 391  df7fbf66-1613-47e8-b889-367e6b783736 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 392  0aa9b15e-319a-4336-be55-4054728d0213 | [1}none{2] | [1}沒有任何{2] |
| 393  95bca38d-9d44-45d2-a1ae-868ffd8d67cd | A base S3, Cloud Files, GCS, FTP, FTPS, or SFTP directory URL where we'll place the thumbnails, without a filename. | 基本S3，雲文件，GCS，FTP，FTPS或SFTP目錄URL，我們將在其中放置縮略圖（不帶文件名）。 |
| 394  8162172e-1706-4764-9dc5-dcfbc1bcbfef | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 395  4a34934f-6bd2-4c5d-9146-a4bcd3191821 | frame | 框架 |
| 396  cb1e357b-190a-4007-9463-dc2464fde5d6 | Prefix for thumbnail filenames. | 縮略圖文件名的前綴。 |
| 397  771c7872-f4ce-496c-b75f-54415c2f66b7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 398  a0cac63c-a935-4faf-a639-1f87b5a9703c | frame | 框架 |
| 399  7ef73cc1-0298-4766-8f74-513f2993ea11 | Interpolated thumbnail filename. | 插值的縮略圖文件名。 |
| 400  d78a57c3-f290-4d02-bf64-7a9af51656ae | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 401  690e969b-7e36-4e3b-8873-25dedcb6d622 | false | 錯誤的 |
| 402  e85b362e-51a0-4485-9b81-3b9ead0e516c | Make the output publicly readable on S3. | 使輸出在S3上公開可讀。 |
| 403  e7815fcb-b268-4237-84f8-5f73343081f3 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 404  518cc616-0507-4df4-9dfd-71eff554b1df | [1}none{2] | [1}沒有任何{2] |
| 405  900c40c3-5b67-4811-81f3-525781ee77ac | Fine-grained access control rules for files sent to S3. | 發送到S3的文件的細粒度訪問控制規則。 |
| 406  2f4097ef-6e9f-465a-a433-3a2074ceeae8 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 407  099a1b9b-345c-4510-95c3-e211bb1b3688 | [1}none{2] | [1}沒有任何{2] |
| 408  685ea1c0-a62b-4a25-8091-b96731a34dcc | Set the grantee for fine-grained S3 access control permissions. | 設置被授予者以獲得細粒度的S3訪問控制權限。 |
| 409  e68ffa7a-de7d-46bf-a727-5656cafdc5da | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 410  a7be8b57-59c4-42d1-9500-79e55ced232c | [1}none{2] | [1}沒有任何{2] |
| 411  e2a55232-3e55-43ba-aa25-d5e071884a4e | Set the permission for a grantee when using fine-grained access control. | 使用細粒度的訪問控制時，設置被授予者的權限。 |
| 412  366f65eb-99d4-42b4-9d4a-9162206578c6 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 413  fff50149-b737-4676-a729-1e2181d7c2c8 | false | 錯誤的 |
| 414  c99033b9-2427-414c-8038-ab52032d99af | Amazon S3's Reduced Redundancy Storage. | Amazon S3的減少冗餘存儲。 |
| 415  18491038-c77e-4b7e-8ad1-a3903283ed10 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 416  05713975-0ac8-4d89-995d-7ed84b2dcd87 | [1}none{2] | [1}沒有任何{2] |
| 417  cbf2d84f-d5fd-492f-bfa1-a8f9d8def164 | [1}[2]{3] to send with your thumbnails when we upload them. | [1}[2]{3]在我們上傳縮略圖時發送。 |
| 418  15c67787-acfe-4651-9d13-4629f44cd712 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 419  6e770241-e6d2-42a7-a48d-db1bd4db2dd7 | [1}none{2] | [1}沒有任何{2] |
| 420  18cec5eb-0ce9-42c8-a823-fb4a2523293a | References saved credentials by a nickname. | 引用按暱稱保存了憑據。 |
| 421  0952e1be-a247-48d6-9599-a621e9b31725 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 422  4ff016a6-f31d-40df-bcd3-ceebf02cb2d7 | 30 for S3, 10 for all other destinations. | S3為30，其他所有目的地為10。 |
| 423  1cd1d119-155d-4f32-a18a-173bcd379a1c | The maximum number of simultaneous uploads to attempt. | 嘗試同時上傳的最大數量。 |
| 424  080118fb-1b64-4ea4-81fa-6f6b4f3d07c2 | Watermarks | 水印 |
| 425  515715f1-ed97-4a17-b454-7d8dea05ebb9 | Setting | 環境 |
| 426  96121e27-7208-44ba-a0b0-179a7aa54f35 | Default | 默認 |
| 427  18d68cd3-4790-4b41-9702-6d5200d454f0 | Description | 描述 |
| 428  c1dc500a-fc3c-4a3e-a164-984ffaa7b193 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 429  f395a992-6a5a-409d-8c23-20a9b7c6c279 | [1}none{2] | [1}沒有任何{2] |
| 430  bd69f9ec-73f6-4952-b04b-620029541b32 | Add one or more watermarks to an output video. | 在輸出視頻中添加一個或多個水印。 |
| 431  68132a69-991f-4ce9-96b9-4ed7368fa439 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 432  66ff3c87-6504-4ffc-a563-ea1c90641b47 | [1}none{2] | [1}沒有任何{2] |
| 433  661725d0-e507-4065-a48b-c6da27de0773 | The URL of a remote image file to use as a watermark. | 用作水印的遠程圖像文件的URL。 |
| 434  53c7ccba-00f2-483d-b93d-ea0342955105 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 435  abe28c0e-91a0-4a03-a4b4-9c3ebbcfa6e7 | -10 | -10 |
| 436  dca78ce8-d0b9-473e-a459-c90aa36fc5d9 | Where to place a watermark, on the x axis. | 在x軸上的何處放置水印。 |
| 437  8047f181-8d8b-4ef9-a47e-f41b1861c212 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 438  d52bcf49-ec03-455c-b224-4cd58b6870b8 | -10 | -10 |
| 439  ce5ff023-010d-4e55-9d4b-1dea3a1bdcd2 | Where to place a watermark, on the y axis. | 在y軸上的何處放置水印。 |
| 440  3f9bbf3f-83e0-4f4f-9ac7-0c86a2eb98c2 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 441  bc3a5954-060c-4055-8b2f-2c28215c0422 | Scale to [1}height{2], or original image width. | 縮放到[1}高度{2]，或原始圖像寬度。 |
| 442  cbc11b32-4012-4b07-83b5-d6d4dc38b048 | The scaled width of a watermark. | 水印的縮放寬度。 |
| 443  37bf7f9f-f0b4-482e-b2d9-a168075e7e53 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 444  367f917d-53cd-4a36-bb75-6a167d5cb782 | Scale to [1}width{2], or original image height. | 縮放到[1}寬度{2]，或原始圖像高度。 |
| 445  1f2c085a-fe6d-4b9e-8aa5-a01893b26696 | The scaled height of a watermark. | 水印的縮放高度。 |
| 446  8e34b44c-3a50-438f-88aa-4ff34218db08 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 447  0e705c19-4788-4d9e-a3b6-16377d36fbad | content | 內容 |
| 448  f813d1ad-20c1-4baf-890a-399a5fbe0876 | Which part of the output to base the watermark position on. | 輸出的哪一部分將水印位置作為基礎。 |
| 449  c2ea03a9-72e0-478d-9f02-4295204286f5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 450  88a880c5-a3b6-4544-8534-faf888ce6e59 | 1.0 | 1.0 |
| 451  317515df-cb5a-4bcc-a265-643d3db9ae24 | Make the watermark transparent. | 使水印透明。 |
| 452  1d9c49e7-a5ca-4b27-958f-d1b9e0a17783 | Captions | 字幕 |
| 453  c60fbc86-9bc1-40b6-a9be-6bbb3329143a | Setting | 環境 |
| 454  0d9a832d-f5d2-4ee6-b71f-e4a77b777a84 | Default | 默認 |
| 455  06c68c0c-41e7-4d0c-8e6b-69473e94611d | Description | 描述 |
| 456  a7df5941-41dd-45cf-acdc-1bbcef978d99 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 457  9b984be6-570e-47c7-b912-c6727670d4d2 | [1}none{2] | [1}沒有任何{2] |
| 458  4bf65c38-cd53-4b23-9fb6-fe6bdfe1f071 | URL to an SCC, DFXP, or SAMI caption file to include in the output. | 包含在輸出中的SCC，DFXP或SAMI字幕文件的URL。 |
| 459  54a190da-b844-44c4-8420-17ca530b4aac | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 460  5123c4bf-913c-4ffa-aa46-0a8b70f1d49f | false | 錯誤的 |
| 461  c26c2c8a-37d3-4f31-a044-86248a1066ab | Don't add or pass through captions to the output file. | 不要在輸出文件中添加標題或將標題傳遞給輸出文件。 |
| 462  b94a24bc-3dcb-4498-8476-b7fc06af6f61 | Video Processing | 視頻處理 |
| 463  74d59ed3-5f3d-431a-ac0d-d2252892ac5b | Setting | 環境 |
| 464  fbac5e97-1f24-4ea1-88de-5d5f5cbcf1a1 | Default | 默認 |
| 465  a3e46ee8-3192-4702-bc81-52c29bad6104 | Description | 描述 |
| 466  634d1668-ad1e-4188-9c39-a362245f4bb2 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 467  5a4b762a-52dd-4c05-a3f5-05197bec4138 | automatically detected | 自動檢測 |
| 468  b597ed0c-5dbc-4242-a8cf-7bb7c96514a6 | Rotate a video. | 旋轉視頻。 |
| 469  996d7189-54f5-402e-836f-728235e9b962 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 470  87ff2b9e-829a-4e8d-945c-374f20ca7776 | detect | 探測 |
| 471  71fec6dc-4554-45e0-ac90-3a451ab26682 | Deinterlace input video. | 去隔行輸入視頻。 |
| 472  5404e309-60d0-480f-abe4-224c2211553a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 473  71a8afe1-f97a-4c6f-9caa-a405cf306727 | false | 錯誤的 |
| 474  f9c14610-38ff-4170-b629-25e1b372b6e2 | Apply a sharpen filter. | 應用銳化濾鏡。 |
| 475  4de61288-40ce-4822-8d45-b70b0d35bdcf | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 476  aae40018-fb00-466e-940f-8554d469b860 | [1}none{2] | [1}沒有任何{2] |
| 477  1cff6d48-77ee-4e18-9541-b741f70389f2 | Apply denoise filter. | 應用降噪過濾器。 |
| 478  e9a918ef-d2df-4fe1-abd5-a37be251cc0e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 479  a56f2316-3923-4a0a-98bc-278fc6cc2b42 | false | 錯誤的 |
| 480  7343e4bd-09cc-4749-a1ce-8ea5428c7a19 | Apply a color auto-level filter. | 應用顏色自動色階濾鏡。 |
| 481  442d6632-a6f4-4dc5-9cb8-31cca6fd6f8f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 482  5207f98f-2620-4e03-aa7a-07a24dd4b58a | false | 錯誤的 |
| 483  0e26c98e-bb10-4204-9771-ab3ab6e9335e | Apply deblock filter. | 應用解塊濾波器。 |
| 484  62686599-aa9c-4a4e-bfb6-b61adde2843c | Audio Processing | 音頻處理 |
| 485  693a93f3-34ef-49a2-9540-71a8372f8be9 | Setting | 環境 |
| 486  def61a14-2d42-4ba1-b6a5-a5939d852c3a | Default | 默認 |
| 487  648e4018-d0f7-4a1f-b567-3de09311e69b | Description | 描述 |
| 488  628c6f89-0d89-48b6-bc3f-177c9087bd55 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 489  786c3bf2-03c4-4b89-a798-95570ab4c14c | [1}none{2] | [1}沒有任何{2] |
| 490  cff10427-71a2-463a-bfc5-d867d4271cd0 | Apply a gain amount to the audio, in dB. | 對音頻應用增益量，以dB為單位。 |
| 491  adba49dd-4be8-4caf-9982-5934e33333d5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 492  c5766cb0-f082-4cbf-affb-139060c623fa | false | 錯誤的 |
| 493  860edf8f-f55e-4dcc-b674-3c7aa36ac048 | Normalize audio to 0dB. | 將音頻標準化為0dB。 |
| 494  72f395c7-43a6-48d0-8bcf-a1f8240a0bbb | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 495  d713ea68-efce-49b8-b3d6-71ab14d8a6c4 | false | 錯誤的 |
| 496  d2a49b0a-fd47-42e8-b3ea-a3014c740dbb | Normalize the audio before applying expansion or compression effects. | 在應用擴展或壓縮效果之前，請對音頻進行標準化。 |
| 497  e8586321-5c5a-47b8-95e6-e3b197f4f867 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 498  3927ab83-c47d-4fe3-896b-76d51ae30b92 | false | 錯誤的 |
| 499  e56cad0c-64c3-4619-a454-5b64358c8176 | Normalize the audio after applying expansion or compression effects. | 應用擴展或壓縮效果後，對音頻進行歸一化。 |
| 500  30a110ed-8b02-4801-b5e3-469b9a1f149d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 501  fe111768-2bc7-448f-99fa-56702943d1a6 | [1}none{2] | [1}沒有任何{2] |
| 502  18a4454c-11d6-4e4f-bda6-4dab7af1c32f | Increase or decrease the amount of bass in the audio. | 增加或減少音頻中的低音量。 |
| 503  ac0840ac-f6b6-43a0-a0e4-c266b73b4636 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 504  02b2ec0c-e282-4042-942f-0383db970d37 | [1}none{2] | [1}沒有任何{2] |
| 505  20377a74-4ebc-4071-bb85-4bf0f4cfd5d8 | Increase or decrease the amount of treble in the audio. | 增加或減少音頻中的高音量。 |
| 506  25ed060b-4d8f-4597-9427-d41d8ed34a48 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 507  0da5ed9f-6e04-40aa-a183-63c9d5da0d53 | [1}none{2] | [1}沒有任何{2] |
| 508  5e05db4d-e026-49e9-94f7-c39303eccfe7 | Apply a high-pass filter to the audio. | 對音頻應用高通濾波器。 |
| 509  47cbd978-3583-47c2-a673-3f58a41c745e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 510  896c1b5e-5a99-46cc-b38c-b36b4e688a5c | [1}none{2] | [1}沒有任何{2] |
| 511  15c0b15d-55e0-4565-bd2c-fab13937ec53 | Apply a low-pass filter to the audio. | 對音頻應用低通濾波器。 |
| 512  9efec917-89b2-4167-a59d-bf733e0fbb40 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 513  88002333-7403-48c5-9a5a-d2bded30c866 | [1}none{2] | [1}沒有任何{2] |
| 514  3201558f-10c9-427c-857a-9a19cfee50a2 | Compress the dynamic range of the audio. | 壓縮音頻的動態範圍。 |
| 515  ebf466dc-519e-4c7d-ad2b-26ca6c277510 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 516  a65941ed-6a2f-4149-a46a-b59c8f1cb08b | -20 | -20 |
| 517  ddf094b0-85c6-4888-8d8b-93ef18184636 | Compress the dynamic range of the audio. | 壓縮音頻的動態範圍。 |
| 518  22aa9f01-a1aa-4baf-b60c-158dfd923ec5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 519  92eaf5ea-03d0-4142-89a1-9cf006e19cad | [1}none{2] | [1}沒有任何{2] |
| 520  e2737a6f-4d63-4deb-9bc4-998c0cd65053 | Expand the dynamic range of the audio. | 擴展音頻的動態範圍。 |
| 521  63c71819-b40c-41d2-8f35-daa7da23b816 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 522  1be383f9-c1ed-4348-8801-5576f236c1ca | -35 | -35 |
| 523  24e37fd0-0af3-4156-812c-4c8835078d2d | Expand the dynamic range of the audio. | 擴展音頻的動態範圍。 |
| 524  15a24864-9980-4b85-9c00-e9f410727990 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 525  e12debaf-62ff-4e8b-acd9-29a04e7e846b | [1}none{2] | [1}沒有任何{2] |
| 526  c917a4d6-2962-450c-8d98-387047e43359 | Apply fade-in and fade-out effects to the audio. | 將淡入和淡出效果應用於音頻。 |
| 527  0116da67-2e01-4061-bbf6-452a981ee5f5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 528  36a9d3f3-3ae5-4a36-a3d0-7d4fdcbbd4b8 | [1}none{2] | [1}沒有任何{2] |
| 529  64cd07e7-18ac-40f6-998e-7e378aaf860e | Apply a fade-in effect to the audio. | 對音頻應用淡入效果。 |
| 530  10560c6f-2dc0-4eac-ae22-71714c7b87e7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 531  fb85d9b3-6b27-486b-bccb-9dec7db188a9 | [1}none{2] | [1}沒有任何{2] |
| 532  6c88cb64-6b57-4073-845e-14086b4fdd87 | Adjust the loudness level of the audio. | 調整音頻的響度級別。 |
| 533  21eefd0c-73bb-4e21-9537-1434e02fbe4d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 534  3107bdf2-582b-4c97-a87e-1b82d4cd1b7c | false | 錯誤的 |
| 535  f5e6763d-bce7-4cdb-ae9e-243a5b535ea8 | Apply a karaoke effect to the audio. | 對音頻應用卡拉OK效果。 |
| 536  b62630ec-a1bb-45ba-b1ef-7afcb169ff91 | Clips | 短片 |
| 537  aed15d37-51b2-43e0-a674-9b3fc8e06d1a | Setting | 環境 |
| 538  53b7a689-0890-4520-88c3-e2e2e2741b7f | Default | 默認 |
| 539  b165a5f5-1c5a-47ab-a1e2-66855b53be70 | Description | 描述 |
| 540  370e250b-7571-4956-a4b8-4bc4ae89f3bf | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 541  bcdbc0fc-e6e1-4047-be33-9ba083c85d86 | [1}none{2] | [1}沒有任何{2] |
| 542  2db78139-548b-4a78-b5dc-74b2c2ec803b | Encode only a portion of the input file by setting a custom start time. | 通過設置自定義開始時間，僅對輸入文件的一部分進行編碼。 |
| 543  db5c6001-4728-43d1-bba3-b0a207eed098 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 544  935ae46e-7543-4fa4-b1d9-2d80a0f98108 | [1}none{2] | [1}沒有任何{2] |
| 545  313ca58c-ab11-4ab5-96ba-05d5e391e9b2 | Encode only a portion of the input file by setting a custom clip length. | 通過設置自定義剪輯長度，僅對輸入文件的一部分進行編碼。 |
| 546  19bdc8bd-ae89-4e81-aff9-ddfb91b43f35 | S3 Settings | S3設置 |
| 547  57452759-df76-4a1b-b187-e85c20d0a58f | Setting | 環境 |
| 548  3e8a752d-9807-4597-9b8e-96fa16a9242a | Default | 默認 |
| 549  31ea3db7-45bb-4986-832d-35fefd5ca229 | Description | 描述 |
| 550  6553beeb-6f57-46bb-8349-e3edeb19370d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 551  502d5757-d4da-47bd-9d49-ce6ddb33356d | false | 錯誤的 |
| 552  d17d8b22-e707-49ee-92be-40faa79c2b86 | Make the output publicly readable on S3. | 使輸出在S3上公開可讀。 |
| 553  95e9ff33-8b02-4766-be6d-40c0c8b59cee | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 554  301b7a82-863f-4c7e-a0c3-1cebe7bf5aa6 | false | 錯誤的 |
| 555  17bc10c5-e615-428a-ab2a-9e795e338a2d | Amazon S3's Reduced Redundancy Storage. | Amazon S3的減少冗餘存儲。 |
| 556  ded61fc0-b708-4b92-96b5-c2a127856055 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 557  29f4859f-6e5f-44f6-9a8b-fc81cec67361 | [1}none{2] | [1}沒有任何{2] |
| 558  f4c82388-bd9a-4d63-b2c4-30fe09104761 | Fine-grained access control rules for files sent to S3. | 發送到S3的文件的細粒度訪問控制規則。 |
| 559  07671862-921d-4124-924d-d612fd4551b7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 560  fd83dc7e-8474-4631-bada-0acce5999920 | [1}none{2] | [1}沒有任何{2] |
| 561  37ad8ef7-3998-48c3-a02c-bc4bd54a8e1c | Set the grantee for fine-grained S3 access\_control permissions. | 為被授予者設置細粒度的S3 access\_control權限。 |
| 562  6ace654d-abc0-4658-97a7-1c66d1bbb4fa | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 563  2fbc72df-d1cc-4a8b-a4a9-4b75ac1b507b | [1}none{2] | [1}沒有任何{2] |
| 564  4bc1eb93-df26-431e-abe2-50fab1cc1e50 | Set the permission for a grantee when using fine-grained access\_control. | 使用細粒度的access\_control時，為被授予者設置權限。 |
| 565  8a3a66b8-f34f-450c-ab61-532888e23db2 | Notifications | 通知事項 |
| 566  db631afd-34ca-4d01-89fa-38553e271bbe | Setting | 環境 |
| 567  76b9c4e4-4ef1-496c-867b-2f3dc2088c31 | Default | 默認 |
| 568  906fd652-09a3-4150-bbe9-bf5e0f8fce08 | Description | 描述 |
| 569  15f4956a-84b2-4d63-a813-e4752c171eb3 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 570  b86ece33-da95-4c40-883b-171f52692fa0 | [1}none{2] | [1}沒有任何{2] |
| 571  19208983-bcd5-4495-8287-ec4df45344f3 | Be notified when a job or output is complete. | 作業或輸出完成時收到通知。 |
| 572  8960e253-38e0-41ce-8d8e-57adf3326587 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 573  e0a8495f-2069-41d2-a902-4d3f4efd3715 | [1}none{2] | [1}沒有任何{2] |
| 574  4381f757-cf6e-46a1-8e5d-37bcb8c8d4e0 | Be notified when a job or output is complete. | 作業或輸出完成時收到通知。 |
| 575  e8f0b963-1a86-4a15-b1de-0597a40a5855 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 576  7be91985-a067-4aba-ba28-16a7d85f068a | [1}none{2] | [1}沒有任何{2] |
| 577  c1f12de0-850a-498a-9d89-677225fde76b | A format and content type for notifications. | 通知的格式和內容類型。 |
| 578  603ab099-39fa-4e4a-ad3c-89ea55b08bd7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 579  318e0073-9a0a-4352-9784-4367d4e23021 | [1}none{2] | [1}沒有任何{2] |
| 580  3d13e1c1-ffa3-4544-b428-7f903fcf62b2 | Headers to pass along on HTTP notifications. | 標頭以傳遞HTTP通知。 |
| 581  3ee9fcb1-e171-4fe9-a3d6-14aa3519e708 | Conditional Outputs | 有條件的輸出 |
| 582  26bf4a4c-1905-4b98-b853-9f7bef1caca4 | Setting | 環境 |
| 583  1200efe9-8672-4d18-8470-a22a4a574273 | Default | 默認 |
| 584  54313662-61ef-4d0d-b44e-02b5d195195b | Description | 描述 |
| 585  e224c865-afa4-47b0-bacf-8dc319bac264 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 586  6f10a7ac-bd5c-4c9d-ac3f-d6f093b0f40d | [1}none{2] | [1}沒有任何{2] |
| 587  ed79ea1b-7d14-4283-bb9c-25b8b2964195 | Skip output if the source dimensions are smaller than the given dimensions. | 如果源尺寸小於給定尺寸，則跳過輸出。 |
| 588  165ccaa7-5ce2-4447-a45e-055720b3c175 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 589  a722ff69-7296-4b2b-8815-92a82199cf38 | [1}none{2] | [1}沒有任何{2] |
| 590  50838267-bb3e-4a57-b791-855cb13790b5 | Skip output if the source dimensions are larger than the given dimensions. | 如果源尺寸大於給定尺寸，則跳過輸出。 |
| 591  15659e7b-893a-478f-92b9-4f3ecac3e746 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 592  61f30dd2-0b5d-4c71-bcd0-51381a41b450 | [1}none{2] | [1}沒有任何{2] |
| 593  3bcd19c6-d0c8-4484-a017-6c0ce2d1e5f8 | Skip output if the source duration is shorter than the given duration, in seconds. | 如果源持續時間短於給定持續時間（以秒為單位），則跳過輸出。 |
| 594  7b1e875a-4348-4155-9c35-19a05eb539a8 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 595  0cb2ce95-2fa4-4d8a-a47f-0319db533f81 | [1}none{2] | [1}沒有任何{2] |
| 596  75f7fc95-47c3-4f29-b40d-f6609cfe0f74 | Skip output if the source duration is longer than the given duration, in seconds. | 如果源持續時間長於給定持續時間（以秒為單位），則跳過輸出。 |
| 597  0c0968bd-3e61-4b6d-9bc6-7094a62f2b86 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 598  adf97cae-0dc6-4fca-812d-6ade90ef7b3a | [1}none{2] | [1}沒有任何{2] |
| 599  c4b42b14-859b-4e97-909d-a08a809cf306 | Skip output if the source audio bitrate is less than the specified bitrate (in kbps). | 如果源音頻比特率小於指定的比特率（以kbps為單位），則跳過輸出。 |
| 600  1b4c5410-74d7-4e9a-84e9-c530e4b1d81a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 601  da63d461-e632-4751-8561-3840a53bea09 | [1}none{2] | [1}沒有任何{2] |
| 602  f9a092b6-8b1a-4807-9a37-14d0a5c88652 | Skip output if the source audio bitrate is greater than the specified bitrate (in kbps). | 如果源音頻比特率大於指定的比特率（以kbps為單位），則跳過輸出。 |
| 603  b962cc26-64a2-49fc-9c53-c855672017c6 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 604  24cf8e55-ebc4-457c-8113-a9acbbf06be5 | [1}none{2] | [1}沒有任何{2] |
| 605  dfdb99e5-2bd4-444b-828d-fa2189964bc8 | Skip output if the source video bitrate is less than the specified bitrate (in kbps). | 如果源視頻比特率小於指定的比特率（以kbps為單位），則跳過輸出。 |
| 606  b0fdfa70-d475-444f-bf98-bbcf18fca631 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 607  8ef50aaf-e608-4a84-a423-df81c0401289 | [1}none{2] | [1}沒有任何{2] |
| 608  173f0aca-16e3-4783-9b5b-6ae48f87d3c9 | Skip output if the source video bitrate is greater than the specified bitrate (in kbps). | 如果源視頻比特率大於指定的比特率（以kbps為單位），則跳過輸出。 |
| 609  a0ae64dc-4e35-4744-ad1b-c390c1eb2e6e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 610  e72f8ca6-f4c9-4428-a227-690e328f1591 | false | 錯誤的 |
| 611  05c37c79-2443-495f-8e56-2a33843a0de3 | Skip output if the source file does not include an audio track. | 如果源文件不包含音軌，請跳過輸出。 |
| 612  44f93a3f-a671-4636-883e-1843f10d0619 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 613  01d09bc3-edaa-4715-a3bd-3fea9a11b23e | false | 錯誤的 |
| 614  1f02702c-d963-440f-8bc2-cebcb21f480a | Skip output if the source file does not include a video track. | 如果源文件不包含視頻軌道，則跳過輸出。 |
| 615  82198385-076c-487c-8dd7-c16adaf4baab | Segmented Streaming | 分段流 |
| 616  0c937f5b-1a6b-454b-9551-57556ccdac85 | Setting | 環境 |
| 617  11092cce-caa5-4d0c-a296-2cb31325d69f | Default | 默認 |
| 618  5c3579dc-2ccf-4b21-8efd-14010029db23 | Description | 描述 |
| 619  d54e8a27-3165-4dcc-868a-e186521c4b31 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 620  bc65cfab-c262-4060-a698-8ab0bcbaf41b | [1}none{2] | [1}沒有任何{2] |
| 621  25e19e06-ef63-4b87-810c-9644bab8ba57 | Sets the format/protocol configuration for a streamable output. | 設置可流輸出的格式/協議配置。 |
| 622  fc04c45e-fe1f-4f20-aed5-c3c4657044bf | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 623  8f0222ae-0145-4b44-ab9a-98c36e2d0534 | live | 居住 |
| 624  8b39e33b-0c07-43b8-afba-318c775b71d1 | Sets the specific profile of a streaming delivery format. | 設置流傳輸格式的特定配置文件。 |
| 625  4282bfc9-0bae-4f1e-9550-30c954566c58 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 626  34f4b19c-fbf3-4938-92c5-425ddfb95028 | [1}none{2] | [1}沒有任何{2] |
| 627  c32f51bf-375b-48cf-b6b1-c979379cf4ed | Sets the format for a playlist output. | 設置播放列表輸出的格式。 |
| 628  c49482b9-0339-4548-9e4a-0a86ced9215f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 629  370c0edb-d3e0-45ad-b538-593304357530 | 10 | 10 |
| 630  b9650d52-75c0-4d89-985e-79ba3f939ca4 | Sets the maximum duration of each segment in a segmented output. | 設置分段輸出中每個分段的最大持續時間。 |
| 631  1e8eb173-73a2-41ca-8efd-ba0aafa7ad84 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 632  534bd92c-552d-4aef-abaf-881cbf578c51 | [1}none{2] | [1}沒有任何{2] |
| 633  ff703909-5fd6-4ce2-b642-52d879609a1e | Provides a set of alternate audio streams for HLS playlists. | 為HLS播放列表提供一組備用音頻流。 |
| 634  75a00130-2529-4ff6-bc58-bff26ec19f7d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 635  592e6db4-1ff6-49cf-aecd-4fdbb88899e9 | [1}none{2] | [1}沒有任何{2] |
| 636  ad088c48-8519-4af9-9aed-115dbe3943bb | Provides a list of stream info to be reformatted as a playlist | 提供要重新格式化為播放列表的流信息列表 |
| 637  5aef1768-0f15-42ad-86ce-e930fd32242b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 638  830a496b-83bd-4865-b150-08de271afd66 | [1}none{2] | [1}沒有任何{2] |
| 639  88ebb042-818b-4eed-b0bb-8b86b3e85367 | Specifies the path to a stream manifest file | 指定流清單文件的路徑 |
| 640  3749c393-60b7-49b9-bf6d-3df5a947b5c9 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 641  2b5776a5-9614-4fe3-8bd4-661b0d92d149 | [1}none{2] | [1}沒有任何{2] |
| 642  0b51a4ff-fc2d-45b8-b26a-d9f6e5657dba | Specifies the bandwidth of a playlist stream | 指定播放列表流的帶寬 |
| 643  13cde4fa-2329-4cf7-b581-7d16ef8d8455 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 644  23ae89cb-4682-4a18-9a78-1a878b2648e9 | [1}none{2] | [1}沒有任何{2] |
| 645  d5052e02-cfc3-4ffe-bead-bf4adadafff9 | Specifies the resolution of a playlist stream | 指定播放列表流的分辨率 |
| 646  064348af-6a29-4061-b605-96d2fd3c0483 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 647  35d70c94-f0dd-4215-804f-f71896702762 | [1}none{2] | [1}沒有任何{2] |
| 648  350d14be-6d3b-42a4-9c18-cb4e0ea576b5 | Specifies the codecs used in a playlist stream | 指定播放列表流中使用的編解碼器 |
| 649  6275113a-716d-4c3c-8824-6abca1a68695 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 650  4a590ef3-09e6-4727-923a-d12eb9a73912 | [1}none{2] | [1}沒有任何{2] |
| 651  572a94f8-59f3-4a7f-9b4f-3cdfe68669cd | Specifies an alternate audio track for the playlist. | 指定播放列表的備用音軌。 |
| 652  ca8333c9-ad7f-4106-a33d-aefcddeebb2b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 653  7cf78c6c-7d64-40d1-9e40-9fa59bd2574b | [1}none{2] | [1}沒有任何{2] |
| 654  11fc0f09-5647-4c4d-afd6-47161ec97b19 | An image to display on audio-only segments | 要顯示在純音頻段上的圖像 |
| 655  bf6addfa-cec7-4ed0-8b6b-588e5253cd49 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 656  e8d1ae16-b496-407f-b9ac-c08cdc0c6cd1 | false | 錯誤的 |
| 657  e25a2ed1-4be1-4c99-9d3f-f518b3fe115a | When segmenting a video file into audio-only segments, take snapshots of the video as thumbnails for each segment. | 將視頻文件分割為僅音頻的片段時，請將視頻的快照作為每個片段的縮略圖。 |
| 658  fd785c84-92a6-4ba0-9db2-c18d56ff5720 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 659  03baf712-8715-4ba2-b1a4-771eb0377214 | [1}none{2] | [1}沒有任何{2] |
| 660  71a9e452-8b8f-49fa-9201-924b851ffa87 | Specifies the source media for a playlist stream | 指定播放列表流的源媒體 |
| 661  1e7fc728-079c-4735-8a04-6de9196fc616 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 662  34ac6124-ff44-485d-8a42-f2b0e637b418 | 3 for Live outputs, 5 for sample AES encryption; otherwise, 2. | 3個用於實時輸出，5個用於示例AES加密；否則2。 |
| 663  a53e89fa-2082-4202-9b78-cc8412409d31 | The maximum HLS protocol to use. | 要使用的最大HLS協議。 |
| 664  50276af7-9433-4516-8416-b534778ee669 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 665  23f18dc0-47ad-441c-9849-ab2b53778dff | true | 真的 |
| 666  c4599419-8743-45ab-8068-6c6d9e4e94b1 | Optimize TS segment files for HTTP Live Streaming on iOS. | 針對iOS上的HTTP Live Streaming優化TS段文件。 |
| 667  3afbd96a-40d7-439e-849b-5316114718c5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 668  ccb791e5-d9b8-4d66-bbb8-57a5ee909d6e | [1}none{2] | [1}沒有任何{2] |
| 669  c40e13e9-caa6-4cad-83c4-5583d9034e78 | Include captions and keyframe timing for segmenting. | 包括字幕和關鍵幀定時以進行細分。 |
| 670  ab85f323-1b58-4ec3-a0e1-a33cc30f4b34 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 671  8ed10d4e-5db3-465d-ac55-3a41fbb1858b | [1}none{2] | [1}沒有任何{2] |
| 672  8261bb56-d1af-4e31-923d-369fc03dd644 | Add <meta base="smil\_base\_url\_value"/> to the <head> section of an SMIL playlist. | 將<meta base ="smil\_base\_url\_value"/>添加到SMIL播放列表的<head>部分。 |
| 673  b4f30b48-25fa-42e5-8e07-8a374dea730b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 674  4211b064-442a-4efd-85fe-970da0ce6690 | false | 錯誤的 |
| 675  0732eadd-fb14-4a9c-92d9-7443e641ee91 | Configures HLS segmenting to produce a single output file rather than one file per segment. | 配置HLS分段以生成單個輸出文件，而不是每個分段一個文件。 |
| 676  31fc84e2-7731-4524-99c7-a65c63b3bda0 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 677  4b1bbe20-2b22-4129-b051-71f115334fcd | false | 錯誤的 |
| 678  215f6949-8d3d-45d1-aa17-c6b82b5e7f47 | Generates an HLS keyframe (I-frame) manifest which is required for fast-forward and reverse playback. | 生成HLS關鍵幀（I幀）清單，該清單是快進和快退播放所必需的。 |
| 679  531da263-8c57-45b3-89d8-19aa1f969c6a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 680  0027e38b-e297-46a3-b47e-7ba09523be54 | iframe\_index.m3u8 | iframe\_index.m3u8 |
| 681  7e1786c9-9010-40f7-9ff8-de370b567abc | Override the default filename for the HLS keyframe manifest. | 覆蓋HLS關鍵幀清單的默認文件名。 |
| 682  9faf7403-d55e-46ba-ba03-105d7b8cc7bc | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 683  8a58f681-1ba5-4ea0-8f8b-52ac2afe7721 | false | 錯誤的 |
| 684  b7af1ebe-9d11-45aa-af58-843e8f49d56c | Ignore sources that are [1}conditional outputs{2] which have been skipped. | 忽略以下來源[1}有條件的輸出{2]已被跳過。 |
| 685  166fc6b0-6acf-40e1-80f8-9f36598a9048 | Encryption | 加密 |
| 686  e82a917c-6f0d-4b50-8630-2333bf985979 | Setting | 環境 |
| 687  7004cb8d-c12a-4ee7-82d4-71c5eacc0d28 | Default | 默認 |
| 688  d2cdd342-66f2-45a5-8030-7dd80d8185e0 | Description | 描述 |
| 689  f54def35-21e8-48e1-8da7-9420796ffa91 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 690  a2b847e4-1ed4-4e27-bdbe-dbebdcc8fe8c | [1}none{2] | [1}沒有任何{2] |
| 691  8784bedd-9f48-44fe-a99a-949bbc33025d | Set the encryption method to use for encrypting. | 設置用於加密的加密方法。 |
| 692  9b2ba761-b2ee-4d1c-91aa-b083a669d3cb | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 693  1e74f638-4566-47ea-ae14-036da84af1cb | [1}none{2] | [1}沒有任何{2] |
| 694  ef8023b0-1ef2-461b-946b-a323e1ef7c02 | Set a single encryption key to use rather than having Zencoder generate one | 設置要使用的單個加密密鑰，而不是讓Zencoder生成一個 |
| 695  ee78ad34-0c5f-40e7-b748-eeff487a625a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 696  58348fbe-e13c-45ec-bb5a-5bd836708d0c | [1}none{2] | [1}沒有任何{2] |
| 697  8d2568aa-50ff-4115-bf72-333972e7916e | Set a URL to a single encryption key to use rather than having Zencoder generate one | 將URL設置為單個加密密鑰以使用，而不是讓Zencoder生成一個 |
| 698  15a654e1-4996-4b99-8282-d7e5fcebcbf7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 699  152bdc4a-9324-422f-ba39-22ac50a1939c | [1}none{2] | [1}沒有任何{2] |
| 700  fae9519b-f875-4215-8fc9-89fe9c68520a | Rotate to a new encryption key after a number of segments | 經過多個段後旋轉到新的加密密鑰 |
| 701  0ed64448-96c8-4a95-a826-eaeb5e50af65 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 702  1efa4030-25c2-4e06-96bd-6de817450de5 | [1}none{2] | [1}沒有任何{2] |
| 703  5d9aab63-2e6d-492d-8616-567df1cc7fde | Prepend key URLs with the passed string | 在關鍵URL前面加上傳遞的字符串 |
| 704  655dda77-c030-4f0c-929f-96629896210f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 705  406e08d9-6002-4ae3-b919-7d174e224ad5 | [1}none{2] | [1}沒有任何{2] |
| 706  3c7d2518-5284-44a2-a29d-4835bfc35ba6 | Set an initialization vector to use when encrypting | 設置加密時要使用的初始化向量 |
| 707  8f4ae21a-e748-4e40-a1a0-6550a88c44c4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 708  e13ec3d0-a0de-4308-ba43-7d599511a730 | [1}none{2] | [1}沒有任何{2] |
| 709  a8918572-5b63-45db-bc3e-041f5fab2884 | Sets a password to use for generating an initialization vector | 設置用於生成初始化向量的密碼 |
| 710  f2a9e3db-a17f-45cb-9f31-338c06981dd8 | Decryption | 解密方式 |
| 711  4416b0bc-0779-44b0-a950-bfaf654d4500 | Setting | 環境 |
| 712  1635624b-8081-4d03-8d04-25ad877fa4c7 | Default | 默認 |
| 713  889d8a6c-10a9-4267-b388-b310bcfea7c6 | Description | 描述 |
| 714  132c9699-cfaa-4843-8c7d-11f979206747 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 715  e839b91a-7efd-473f-8b5a-0593efc68406 | aes-128-cbc (if [1} [2}[3]{4]{5] or [6} [2}[8]{4]{5] are set) | aes-128-cbc（如果[1}[2}[3]{4]{5]或者[6}[2}[8]{4]{5]設置） |
| 716  053094fb-b428-44ca-8a7f-8c3fd9914a8a | Set the decryption algorithm to use. | 設置要使用的解密算法。 |
| 717  01332341-cb96-4ea4-938f-e9a9c2a50806 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 718  ee09bc69-f474-45c8-aa70-f2230f9c759e | [1}none{2] | [1}沒有任何{2] |
| 719  aeef9243-41cf-47a3-b60d-843a899d1d1b | Set the decryption key to use. | 設置要使用的解密密鑰。 |
| 720  7d837a83-78d9-4d13-966d-787d659e1513 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 721  080421e4-a70f-4307-9aa1-64f9c5f81c27 | [1}none{2] | [1}沒有任何{2] |
| 722  c0523743-cdb4-483e-b764-9073b7f6b612 | The URL of a decryption key file to use. | 要使用的解密密鑰文件的URL。 |
| 723  49eb4514-2d84-4600-a29d-8f89ee50814a | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 724  27e3eeb5-ff3e-4602-b163-8bde012387f9 | [1}none{2] | [1}沒有任何{2] |
| 725  8b385de3-ff6b-4d59-9209-416a7d724a7b | The password used in combination with the key to decrypt the input file. | 與密鑰結合使用的密碼，用於解密輸入文件。 |
| 726  9fbc883d-1466-4b3b-b09c-a024e4a6e2b6 | DRM | 數字版權管理 |
| 727  58cb3e2b-bdb9-4d21-8493-6abc4efd7beb | Setting | 環境 |
| 728  fe4b6fb1-5ca8-437e-9077-6a7789ab82ea | Default | 默認 |
| 729  19a8276f-3cbd-4149-8c66-7df20b3e9379 | Description | 描述 |
| 730  6801c4da-3a41-4496-98cb-4713db33dfc1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 731  c274a49e-ce7d-49c1-9d79-c8221b4636e2 | \{} | \{} |
| 732  5dfe6162-19fc-4617-a6d7-980287f604dd | Hash of DRM options | DRM選項的哈希 |
| 733  85e141a0-cc1c-4e3a-ad69-6e0da7a3a0b7 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 734  27a9d901-fb83-45fe-908c-d26eea586128 | [1}none{2] | [1}沒有任何{2] |
| 735  78efda7e-a4da-407a-94d6-5a23b77a9da8 | The Digital Rights Management (DRM) method used to protect content. | 用於保護內容的數字版權管理（DRM）方法。 |
| 736  21cd85be-0072-4c76-9d75-f073e1be5ec4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 737  fea4a5fa-35e8-4254-afb9-c793c7acb950 | [1}none{2] | [1}沒有任何{2] |
| 738  268ab7ac-70bb-4e40-b4fa-9cfc1e6f136d | The Digital Rights Management (DRM) provider used. | 使用的數字版權管理（DRM）提供程序。 |
| 739  717340d6-4b05-4f1a-8e33-203bf2e106fd | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 740  bc1629c4-d469-44ce-acd3-952cee014920 | [1}none{2] | [1}沒有任何{2] |
| 741  3ff9f9ef-751b-485f-8697-b24daba92df9 | Identifier of the key to use. | 要使用的密鑰的標識符。 |
| 742  5c8ffd54-e706-4748-84c6-48b5f7cc0c44 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 743  2bf7be1d-5985-473a-8925-9d8984975100 | [1}none{2] | [1}沒有任何{2] |
| 744  93c68a5e-76f1-4b19-bf13-ab561a37194f | Identifier of the key to use. | 要使用的密鑰的標識符。 |
| 745  f287a1bd-163d-455b-a05b-00ac3a79b8e1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 746  478e6827-3edf-42e4-a0ca-97ca4e77aeb7 | [1}none{2] | [1}沒有任何{2] |
| 747  1ecef998-3668-4a37-9b6c-074bf38132ca | The user key from the DRM provider. | DRM提供程序的用戶密鑰。 |
| 748  b663f9e1-8ef4-461e-95ea-cf0ad3b1b993 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 749  1502bff5-d4e3-43cf-b04e-89a81d5bf9f5 | [1}none{2] | [1}沒有任何{2] |
| 750  c27ae7d8-166a-4a03-953f-b339e5f6605e | The server key from the DRM provider. | 來自DRM提供程序的服務器密鑰。 |
| 751  e427a9ea-be8d-428e-b693-f6f6978df8ee | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 752  29e1a152-7674-4681-8b3b-2de0d34b58f7 | [1}none{2] | [1}沒有任何{2] |
| 753  60350ed1-c329-4f64-80aa-a2b08fcff5e7 | Unique identifier for the media. | 媒體的唯一標識符。 |
| 754  bab8b915-6184-4f88-ae2f-b4182faed5dc | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 755  c02ad2a9-eaf0-471d-820c-c6a5563fb7d3 | [1}none{2] | [1}沒有任何{2] |
| 756  917257d3-e9f8-45d8-96c4-8c2cd319668f | Unique identifier for the content. | 內容的唯一標識符。 |
| 757  ca42fd77-d0ca-4241-96e3-55de586def40 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 758  37dfd0b9-81ee-44c6-a42e-117069192f3c | [1}none{2] | [1}沒有任何{2] |
| 759  59d73d57-6ea6-45cb-9ea6-5d8cc6484d54 | Unique identifier for the content. | 內容的唯一標識符。 |
| 760  4811e89d-6ab5-4d1d-8886-8e161e8143b4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 761  1c254028-169a-44f6-8bf9-a40e1f7333b4 | [1}none{2] | [1}沒有任何{2] |
| 762  dcf58cea-d71f-4b1c-a7f6-a48d48e1d64f | Information about DRM providers when using Common Encryption. | 使用通用加密時有關DRM提供程序的信息。 |
| 763  b1d2a6fc-3a83-4053-a0c3-72627b7ac723 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 764  2bbb0970-0067-42eb-9538-20f3540be9e7 | [1}none{2] | [1}沒有任何{2] |
| 765  783df3a0-ce36-42d0-8178-8c61814f0c7c | Provider type for this DRM schema. | 此DRM架構的提供程序類型。 |
| 766  928e813a-9fe4-4031-9cd3-6ba0b74eec51 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 767  a33ac65a-e504-42f0-b4a4-e4b1cd7c69e9 | [1}none{2] | [1}沒有任何{2] |
| 768  d506a4fd-94db-4294-9636-28ffde4fb09a | License acquisition URL for [1}[2]{3] schema. | 的許可證獲取URL [1}[2]{3]模式。 |
| 769  501be6c0-e854-422c-8a94-5e2f9449b8c7 | H.264 | H.264 |
| 770  2dc176dd-1f57-4161-abbb-3c5b5ccb3148 | Setting | 環境 |
| 771  c086eda7-59dd-46d6-9424-32035550392c | Default | 默認 |
| 772  ceb27498-b6e4-4d8a-a90f-ad32326122fb | Description | 描述 |
| 773  bf5390c8-0093-4d33-a409-90029a8b029b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 774  1833d2a7-205c-4d94-891f-7513ea21d8f1 | 3 | 3 |
| 775  bf9bb21e-3f51-46e6-9cbe-35539ca01f00 | A number of reference frames to use in H.264 video. | 在H.264視頻中使用的許多參考幀。 |
| 776  58e25361-6a3c-43c3-bb93-f635275ceab6 | [1}h264\_profile{2] | [1}h264\_profile{2] |
| 777  b3ddee01-db14-41d5-9ebe-965a60b5406a | baseline> | 基線> |
| 778  79d98670-0384-4a22-9a95-1b4c006d91cc | The H.264 profile to use. | 要使用的H.264配置文件。 |
| 779  0b90bacf-8f6e-48bb-9c7f-99d63880c07f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 780  109398a3-721d-486a-b1e7-a8146c8326f8 | Automatically calculated using [1}H.264 level chart{2] based on the output video. | 自動計算使用[1}H.264電平圖{2]根據輸出的視頻。 |
| 781  8ee9f191-6429-42ff-8b6d-4aba0141dfae | The H.264 level to use. | 要使用的H.264級別。 |
| 782  98c5a98e-9fd3-4488-b06b-add5e2464b1e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 783  280ae319-cd19-4828-9c51-6ea4a6bd7800 | 0 | 0 |
| 784  40d5d240-8fde-4b06-830a-3f8e2a64cc7f | The maximum number of consecutive B-frames. | 連續B幀的最大數量。 |
| 785  96b8df6c-07b6-4184-8dfa-82520b652b88 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 786  52606689-0496-463c-9570-cf84b202680e | [1}none{2] | [1}沒有任何{2] |
| 787  fd2a1de9-af22-4f0b-aad8-fcf0c2cd2cba | Tune the output video for a specific content type. | 調整輸出視頻以適應特定的內容類型。 |
| 788  cbaf1b89-bfec-4eb8-b652-f43606bdfb04 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 789  adb5a9b1-8c0a-4c41-9f9a-118000bf449d | [1}none{2] | [1}沒有任何{2] |
| 790  46d2c136-b717-47c7-bf03-fdb59d7f8a8b | Bitrate control setting. | 比特率控制設置。 |
| 791  977f763e-cea7-4757-b8c3-efd5554f558d | AV1 | AV1 |
| 792  6d9a728b-2cfd-4913-9fe0-bed1338361c2 | Setting | 環境 |
| 793  c1f5a3d7-8a00-4ad8-a326-fe5be614ee38 | Default | 默認 |
| 794  986d37d1-a46b-4285-8ebb-445120fd9aa0 | Description | 描述 |
| 795  d6b7e4e0-42f1-41fb-ad8d-4457b092e9e8 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 796  297e03bb-e08b-405e-9a9c-a13968d791b1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 797  479fc5d2-376e-4e97-b842-8139ff657a3f | HDR10 | HDR10 |
| 798  9718ee05-197b-43a6-852a-bbd014ecf07d | Setting | 環境 |
| 799  123e1f4d-1f28-462b-b7e7-39d78271d5b1 | Default | 默認 |
| 800  85a658f2-9a62-4e62-8967-d4b336e1127e | Description | 描述 |
| 801  de631e3a-dae4-46de-8bf2-9c1e3c7d1ae3 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 802  ab0bb883-5399-4a98-ba62-59177e3dafb2 | none | 沒有任何 |
| 803  62cffec9-c481-4b3c-a9bf-3b3a2343e6d7 | Color volume x setting for red. | 色彩量x設置為紅色。 |
| 804  0f5c4118-5f8f-4a40-8b43-73afbb143892 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 805  66ac761e-78d3-474f-abb0-95750de203f7 | none | 沒有任何 |
| 806  a6709345-fd57-48be-8de0-d6638f258e41 | Color volume y setting for red. | 色度y設置為紅色。 |
| 807  c8bd8926-5329-4e8b-8be1-02ac9e100772 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 808  303092fa-358b-4f9c-b238-67de279fb80d | none. | 沒有任何。 |
| 809  6624dad1-5b8c-49bd-b51b-0f233b0af04e | Color volume x setting for green. | 色彩量x設置為綠色。 |
| 810  2edd5022-4149-4eb3-96d2-6a8ceb6fe69e | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 811  435ccbc7-aa08-4483-b1c3-ea6f47bce87f | none. | 沒有任何。 |
| 812  0532e919-1c1d-49f2-8927-92860ae9c25c | Color volume y setting for green. | 色度y設置為綠色。 |
| 813  ac87a47e-70b1-423f-91ef-4f9af9286a8c | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 814  bc646431-2077-4480-b904-3ed0379fa673 | none. | 沒有任何。 |
| 815  bc561c12-3f72-4701-9c12-cf30924c6e74 | Color volume x setting for blue. | 色彩量x設置為藍色。 |
| 816  f834df8f-946b-41dc-839e-ea806ca33b4d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 817  3c3dda11-dbe6-402b-9ab5-01a3675e2ba3 | none. | 沒有任何。 |
| 818  c6c2cbd4-48b9-4571-a977-5a23144fac04 | Color volume y setting for blue. | 藍的色量y設置。 |
| 819  5a10e308-1009-4912-92da-52a24dea0f14 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 820  2ec6274f-9a41-4c95-a328-253372cc9b15 | none. | 沒有任何。 |
| 821  0a29f45d-98c0-4e56-b350-7abc1fe4b224 | Color volume x setting for white point. | 色彩量x白點設置。 |
| 822  4c9a29b6-f474-4a20-932e-f1dad7b7e2f4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 823  b5ec0a5c-f99d-4798-bf94-fea98711b278 | none. | 沒有任何。 |
| 824  56b60b20-c2d0-4ec6-9e2f-d882d43e0692 | Color volume y setting for white point. | 白點的色彩量y設置。 |
| 825  31f3dfd3-b4b6-439b-81f3-a6b0620ceb2d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 826  c4be0f49-e56e-415f-8c62-41b2d9fcd1c8 | none. | 沒有任何。 |
| 827  d0f3c09b-a71e-4bfe-9378-4c86cb59fa18 | Minimum luminance in nits or candelas per square meter (cd/m2). | 最小亮度，以尼特或坎德拉/平方米（cd / m2）為單位。 |
| 828  cbbb5f74-024c-441f-b7f7-bfa57ce57d6b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 829  12ffc7dd-b85f-4588-a025-03931accd6f6 | none. | 沒有任何。 |
| 830  e25fde7b-9075-4bc9-a4b6-97b144b10778 | Maximum luminance in nits or candelas per square meter (cd/m2). | 最大亮度，以尼特或坎德拉/平方米（cd / m2）為單位。 |
| 831  50e3b3a8-9548-4afb-bba2-30500ecd1562 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 832  59b4d289-4d81-4462-a963-0a4ee249a957 | none. | 沒有任何。 |
| 833  6e128d39-b717-4393-bbb6-d5a06eff11e8 | Maximum light level for the content as a whole nits or candelas per square meter (cd/m2) - integer values. | 整個內容的最大光強度為每平方米尼特或坎德拉（cd / m2）-整數值。 |
| 834  3adfc5df-579b-47bf-89cf-fa29ca36a8a4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 835  fcaa910b-5419-4c14-b43e-7a20f810f956 | none. | 沒有任何。 |
| 836  47b4090e-611e-484c-a0fc-cd99a1229908 | Maximum average light level for content frames nits or candelas per square meter (cd/m2) - integer values. | 內容幀的最大平均照明度為每平方米尼特或坎德拉（cd / m2）-整數值。 |
| 837  75e8cba6-9ee4-43f1-be91-2e000cde1f9e | Although values up to 10000 are allowed, values in the 100-200 range will generally produce the best results. | 儘管允許的值最大為10000，但100-200範圍內的值通常會產生最佳結果。 |
| 838  724fc770-dba9-4fce-ac71-ba0d6ccd8f00 | FLV | 輕型貨車 |
| 839  c9fc9890-be92-435b-ab50-a82bbc5297cb | Setting | 環境 |
| 840  cd4ef5c0-d0e3-4a6c-adb9-390516704458 | Default | 默認 |
| 841  6746ac31-57ed-4f3c-9847-30aa8e2ca102 | Description | 描述 |
| 842  bb1b8aad-9be9-4bfe-b28f-66b630fe6105 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 843  53310301-9f0c-4c2b-97f6-70212321264e | [1}none{2] | [1}沒有任何{2] |
| 844  a81874aa-19d9-420b-8aa0-4c48fe23f3fc | Add event or navigation cue points to a FLV video. | 將事件或導航提示點添加到FLV視頻。 |
| 845  12da7b20-c762-41fd-a6bc-3738ef24b2de | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 846  1bbe2060-a3b5-49e2-a0f2-e88179acaa6f | [1}none{2] | [1}沒有任何{2] |
| 847  bf80df57-cf46-4bc6-a536-3fac05b8da38 | A cue point type. | 提示點類型。 |
| 848  dd318b53-7eff-4d33-9fdb-745870eb25f9 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 849  2bb8cbe7-7bdd-4542-b1c3-a6627526f57b | [1}none{2] | [1}沒有任何{2] |
| 850  a3186e16-a682-4902-9461-474639b1be70 | A cue point time, in seconds. | 提示點時間，以秒為單位。 |
| 851  a189a4d8-c3c8-4cbb-bfe4-7e97c8313fa8 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 852  32991075-eb0d-4ccf-a4e8-d7975ca627d3 | [1}none{2] | [1}沒有任何{2] |
| 853  fadfb784-a863-43b2-b463-6789e43979b1 | A cue point name. | 提示點名稱。 |
| 854  43f74b3a-136b-4b4d-94ee-b48d71ea2da4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 855  100f5037-760d-4d1b-aceb-bc03c6ff7c5b | [1}none{2] | [1}沒有任何{2] |
| 856  b3dd8966-5c1e-4452-84b3-6124e3956167 | Cue point data. | 提示點數據。 |
| 857  a10d1dd9-2499-4a48-bc2d-11ba5c7e4ec8 | VP6 | VP6 |
| 858  476b6ce0-ba5c-4cd3-83e7-1f0a5343685e | Setting | 環境 |
| 859  aa069067-c585-4f6c-a2c8-e4fbf7fb45f2 | Default | 默認 |
| 860  fe780816-ec64-4d73-86ac-9d98de7f55d3 | Description | 描述 |
| 861  e5d43a07-5145-4908-8521-a2df566ae28f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 862  400323cb-573e-4f5e-b41e-84a8debbf01f | 20 | 20 |
| 863  f1b7596f-8a59-4177-bfbc-3b6a04e8ebd2 | VP6 temporal down watermark percentage. | VP6時間下降水印百分比。 |
| 864  2a139410-bdd6-4979-b5b4-ea5bfb8b8432 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 865  ce671441-06b4-468d-a499-52592937f2c4 | True when encoding with a low number of bits per pixel. | 當每個像素的位數較少時編碼為true。 |
| 866  ccaa27c7-0640-4a1a-8cec-1c7f69215d3a | Otherwise, false. | 否則為假。 |
| 867  0334ed95-db67-44ae-8b13-94b8b5d1fad0 | Enable or disable VP6 temporal resampling. | 啟用或禁用VP6時間重採樣。 |
| 868  d9918c4e-6f52-4142-bb78-1d8138d413c6 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 869  b2906661-6f80-4a77-b482-f1654b4fca11 | 90 | 90 |
| 870  2e9b1ca4-4e9d-4105-aeed-c8dc4acbdff5 | Target a slightly lower datarate. | 定位較低的數據速率。 |
| 871  dd4c3b9f-7cc7-497c-9c10-811ebebdcdd4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 872  f4ce0691-0642-4395-98b0-e6a53ef5d7f6 | vp6e | vp6e |
| 873  5cf7393a-33ae-49dd-85c5-2346c85431b8 | VP6 profile: vp6s or vp6e. | VP6配置文件：vp6s或vp6e。 |
| 874  4bf569d5-7581-4d0b-a64e-6cf0ba9132a8 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 875  bc493c4e-e95f-4012-ac65-a588b873e201 | good | 好的 |
| 876  cb77e8bb-3999-42d0-b2a0-7375a51900d6 | VP6 compression mode: [1}[2]{3] or [1}[5]{3]. | VP6壓縮方式：[1}[2]{3]或者[1}[5]{3]。 |
| 877  9b23cba8-e340-4728-9649-b73b4baf0068 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 878  838dd4c5-c2fb-4f9f-a8b7-29f4c980c1c9 | 40 | 40 |
| 879  2574f617-1d9e-413c-ab49-06d5f26a1b65 | For two-pass VBR encoding, the lowest datarate that the encoder will allow. | 對於兩遍VBR編碼，編碼器將允許的最低數據速率。 |
| 880  53784f79-87ee-490d-aa84-9e4a008c6c28 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 881  5cff1dc5-ea88-4c52-99b6-08d580749e07 | 400 | 400 |
| 882  c269ab8f-1bbe-4f07-b133-e0fc69407597 | For two-pass VBR encoding, the highest datarate that the encoder will allow. | 對於兩遍VBR編碼，編碼器將允許的最高數據速率。 |
| 883  9b85fd26-fb27-4d5c-985f-609c891c1671 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 884  71d3c31b-8f00-4aa9-b3e5-a0a8a5ab5ea7 | 6 | 6 |
| 885  3af2c75b-4ad5-4e73-9902-a1b0eb3d15b1 | Seconds of preload that are necessary before starting playback. | 開始播放之前需要的預加載秒數。 |
| 886  48a0e074-58fc-4c88-b9fe-0611bc21bf73 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 887  c81d0ec3-d201-4851-898f-18dde0c77f31 | [1}none{2] | [1}沒有任何{2] |
| 888  7adaa853-71e5-44a4-bdaf-b700c6f3f4ab | Maximum decoder buffer size | 最大解碼器緩衝區大小 |
| 889  218571a7-550a-40b6-adef-72fd5efae018 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 890  c2e8665a-280e-4016-943e-dddaba597c73 | adaptive | 適應性的 |
| 891  6971d50d-f55b-472b-92a2-b87f3b97aade | Deinterlace mode for VP6 | VP6的反交錯模式 |
| 892  36ac9692-becb-4f74-aa71-e8eb20a39df5 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 893  c5dc60d4-d93b-4886-8d99-96c73ca597da | 0 | 0 |
| 894  33c5f15d-5c47-4f1b-90f8-67a606861578 | Denoise level for VP6 | VP6的降噪級別 |
| 895  a7538e91-d022-4a9e-b800-f63674217149 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 896  08ef8d1b-a8d4-4aef-9e02-e1f5a059423a | false | 錯誤的 |
| 897  f22e9017-a781-4ca6-9a74-b9fed81f81e9 | Enable alpha transparency. | 啟用Alpha透明度。 |
| 898  1a740286-9840-47ed-9675-8fc58eec38c6 | Currently, only supported by VP6. | 當前，僅受VP6支持。 |
| 899  02b57d4d-a414-43e7-9ca3-51cc385dce85 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 900  1adf9576-342d-47ef-8f4e-f6e49edeb03f | false | 錯誤的 |
| 901  b8afe611-37fa-40ea-9cd9-da107c360682 | Use constant bitrate (CBR) encoding. | 使用恆定比特率（CBR）編碼。 |
| 902  eb213bd5-4b07-4650-9b12-7b449da235c5 | MP4 | MP4 |
| 903  12960df5-4df2-40cf-abe9-525d29360b27 | Setting | 環境 |
| 904  7c15727f-44b3-4625-81ba-c53f76b15ace | Default | 默認 |
| 905  bca5bb2f-853f-49d1-8490-035d2739306d | Description | 描述 |
| 906  1a77be39-1931-4800-b4e5-1d7325e3eaa0 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 907  d6d21872-0e55-4eea-9470-e91ecee20a3b | false | 錯誤的 |
| 908  0af214e2-ebc7-4dc3-89d4-f2f00ea78225 | Enable hinting of MP4 files for RTP/RTSP. | 啟用RTP / RTSP的MP4文件提示。 |
| 909  2e1f5501-8400-4a79-94e0-54a67ce5759f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 910  e026651e-6a7b-49f7-b6c8-42545e2862f3 | 1450 | 1450 |
| 911  714053ee-8aed-4323-ac0e-6b4bf81e1f82 | Set MTU size for MP4 hinting. | 設置MP4提示的MTU大小。 |
| 912  d19184db-8acd-4d3c-94e5-180f27908e89 | AAC | AAC |
| 913  c88652d1-fd5f-4520-9b79-3c0f985ea457 | Setting | 環境 |
| 914  48cf4d26-0531-4bb2-ba96-0bb5470592c9 | Default | 默認 |
| 915  308dfbe5-16fc-42a9-809c-818c57002c0d | Description | 描述 |
| 916  33e0234d-677a-4514-b7bb-7c4b3046cf3f | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 917  e83264c6-249e-4e69-85aa-0a94c090b703 | he-aac | he-aac |
| 918  27f79670-dd53-45d0-9248-c006aaa000ce | What is the most advanced (compressed) AAC profile to allow? | 允許使用的最高級（壓縮）AAC配置文件是什麼？ |
| 919  5596ebc1-9acf-4c5b-8049-c548f8f03376 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 920  ea7b8764-4e27-42ee-bfe6-5dfe0c5cafc9 | [1}none{2] | [1}沒有任何{2] |
| 921  20a1718b-c29b-44d7-8dc3-a7e551335114 | Force the use of a particular AAC profile, rather than letting Zencoder choose the best profile for the bitrate. | 強制使用特定的AAC配置文件，而不是讓Zencoder為比特率選擇最佳配置文件。 |
| 922  5b9148b7-e66d-41f3-9aa4-d20cf7969fd6 | Broadcast | 播送 |
| 923  42e32417-4d33-4b02-9f69-97123a02ad00 | Setting | 環境 |
| 924  38be4636-c0d7-4caa-92ad-50199999136c | Default | 默認 |
| 925  1f134b03-d878-4065-96c4-9e0c6764a551 | Description | 描述 |
| 926  8bf505cd-ade1-4259-888b-dd9912357ec1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 927  23989d95-4295-4414-9d2a-5e4ad77c2e71 | [1}none{2] | [1}沒有任何{2] |
| 928  0a294c8e-1d7f-4843-aa36-2bd844658c2d | Video encoding preset to allow compatibility with specific industry standards. | 預設視頻編碼，以與特定行業標準兼容。 |
| 929  9507f223-da2d-43dc-af36-9ad6c0b71bb0 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 930  cb0dd3d3-e334-46b5-9d11-59095a021089 | [1}none{2] | [1}沒有任何{2] |
| 931  86ddb177-f731-4cf1-84f0-0f337575ee74 | Format preset to allow compatibility with specific industry standards. | 預設格式以允許與特定行業標準兼容。 |
| 932  bb19cbc6-a364-4a6b-934b-dbc0fad88f66 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 933  357c3ad8-a621-4da1-aeb5-f8bfe1f594e3 | [1}none{2] | [1}沒有任何{2] |
| 934  6c4ad491-6c58-4adf-9c54-124c3279ced1 | The maximum rate in kbps that the transport stream can be muxed. | 可以復用傳輸流的最大速率（以kbps為單位）。 |
| 935  70a65093-456a-4ea9-b373-2fb7a88e3393 | Used with the ts format only. | 僅與ts格式一起使用。 |
| 936  2aa7c585-9236-46e2-8b31-18440fe877c0 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 937  efba8874-af75-4ea6-aef6-b00dcb0194e2 | [1}none{2] | [1}沒有任何{2] |
| 938  83ce24bc-23f2-446f-915b-ab71640dc5a4 | Override the packet id of the Program Map Table. | 覆蓋程序映射表的數據包ID。 |
| 939  0d176018-01ed-4a01-86ec-bdd3a41b21f8 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 940  10bf3190-63b6-4d69-a47f-15463bcef13a | [1}none{2] | [1}沒有任何{2] |
| 941  6d7b345b-b012-4dbd-bcc4-6305096480c4 | Override the packet id of video data. | 覆蓋視頻數據的數據包ID。 |
| 942  0c491e54-2559-4f08-b640-ad138d46cc53 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 943  49e0f2a4-1946-400e-bf5f-e868715196e6 | [1}none{2] | [1}沒有任何{2] |
| 944  7a709e51-6d0f-44fb-bb14-417df1a96bdb | Override the packet id of audio data. | 覆蓋音頻數據的數據包ID。 |
| 945  24fa7c9b-42ec-42cf-bd87-ea558b2fc49d | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 946  57ae8b69-50d8-4aec-8be9-fa27ef286efb | [1}none{2] | [1}沒有任何{2] |
| 947  b46ca063-9213-4554-bf5e-64c3433d9fd2 | Override the packet id of the Program Clock Reference. | 覆蓋程序時鐘參考的數據包ID。 |
| 948  d4b1668c-c505-43a9-8763-d12b265dfefd | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 949  48c82057-4bea-438f-8095-67842adec938 | false | 錯誤的 |
| 950  fb1da860-9887-4e4c-8cb2-c82745acfed1 | Create CBR output by stuffing packets at the transport stream layer | 通過在傳輸流層填充數據包來創建CBR輸出 |
| 951  e40f4ad4-fd91-4ccb-a785-3874d3ca88d4 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 952  3f83281a-683d-4d69-9d6b-c60ea09a9e93 | false | 錯誤的 |
| 953  2e0199e6-6551-439b-b0f1-2597292a0f2b | Enables lossless video encoding if supported by the video codec. | 如果視頻編解碼器支持，則啟用無損視頻編碼。 |
| 954  5deed78b-3f99-444e-8110-585c8fd4b860 | Aspera | 阿斯佩拉 |
| 955  76169457-3151-407e-98db-d04392612753 | Setting | 環境 |
| 956  d3ef1e59-c1cb-4739-b5fd-4cf6b03de929 | Default | 默認 |
| 957  be10826a-2586-445a-bd21-8f7c92066494 | Description | 描述 |
| 958  cbbee010-0ef9-4402-9277-72a777446b06 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 959  fd3ea1b9-41d9-408d-919b-0b4481340f30 | fair | 公平的 |
| 960  1df02da5-59bd-45a6-8379-caeecf3e618b | How to allocate available bandwidth for Aspera file transfers. | 如何為Aspera文件傳輸分配可用帶寬。 |
| 961  d03f7ac8-9b36-4c05-99f6-82fdf56fccc6 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 962  1a681b8f-8bb6-431c-be2b-16105b88546f | 1000 | 1000 |
| 963  092d30a1-3308-4ecc-8050-18a6aa7d2fa2 | A targeted rate in Kbps for data transfer minimums. | 最低數據傳輸速率的目標速率，以Kbps為單位。 |
| 964  ef2b5e74-c075-4187-98c0-92081ba41257 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 965  af7d8c53-e3c0-4e79-8f14-35b1166c3e15 | 250000 | 250000 |
| 966  6b3c6fa9-8544-4fe9-8ef8-b1e7d0a7633c | A targeted rate in Kbps for data transfer maximums. | 最大數據傳輸的目標速率（Kbps）。 |
| 967  8a47717c-46ca-4628-b00b-4bf92d902c7a | Transmuxing | 轉碼 |
| 968  65af0622-3897-4df6-b7d2-bd32b07a9eca | Setting | 環境 |
| 969  cb4121b5-fd66-46ca-8096-8cbf733c8cbf | Default | 默認 |
| 970  f4b019db-f468-4350-ab44-7291b7689ab0 | Description | 描述 |
| 971  d91abb55-98ff-427f-b00b-fb009cb7e46b | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 972  4140f191-80a7-43ee-8b2b-6a7a25f67056 | false | 錯誤的 |
| 973  d0cfff9e-2a43-465c-a913-3468ab21337d | Copy the video track of the input file | 複製輸入文件的視頻軌道 |
| 974  16819028-f50c-4b1b-b8e5-717133b79ba1 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 975  de06a2e1-d4e7-4ae3-9988-7130c2dfe02c | false | 錯誤的 |
| 976  cfe2e4e8-7b31-4f7b-892c-ee9dc6b5badc | Copy the audio track of the input file | 複製輸入文件的音軌 |
| **error-invalidfilepatherror.html**  **MQ971010 65494b6a-92d8-4dda-95c6-590fa0f4ed16** | | |
| 1  3c11804a-0bee-4c5e-beca-f6d30d0c11d0 | --- title: | --- title: |
| 2  b343f1d6-e2aa-4b13-90ef-7c7516212ac2 | InvalidFilePathError description: | InvalidFilePathError說明： |
| 3  e1f4a5ea-d37e-4006-ae2f-78e7d3c4971d | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  e1091a8a-1f10-46ac-af3d-bf29f8fbf06d | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  1f49428a-3810-4d1a-95ac-1581a4bcd993 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  649e867a-4ae1-4621-9397-b45e13e6a5f0 | \{\{ page.title }} | \{\{ page.title }} |
| 7  4d2b8b1c-d90a-4e1f-97f8-2e0b1db36016 | \{\{ page.description }} | \{\{ page.description }} |
| 8  b73523c3-0230-4e11-b758-23e24931f85b | Retry this job? | 重試這項工作？ |
| 9  7e38f5b0-9cab-47ec-9b16-928d87c0f161 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 10  fac415d6-0f5b-42a3-8c14-37bd961003fe | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-invalidusernameorpassworderror.html**  **MQ971010 cb04f057-70a0-4222-a048-164698fece88** | | |
| 1  f03afaee-770d-402a-b4fe-cddb6734e9b6 | --- title: | --- title: |
| 2  d023c409-73d8-4327-9303-e66d3092e48a | InvalidUsernameOrPasswordError description: | InvalidUsernameOrPasswordError說明： |
| 3  bca57f8d-2627-4800-ad79-4cac3fffe59a | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  644a8099-b4c6-4a5f-a377-e08384917bfc | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  4f600ac2-95cc-43be-9121-ef420d7a8611 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  cadbf43a-b788-4632-b4fc-e28df2d1969c | \{\{ page.title }} | \{\{ page.title }} |
| 7  49ce13fe-8f20-431d-bfd4-cdf2c994139c | \{\{ page.description }} | \{\{ page.description }} |
| 8  3d595ab5-f112-4bff-b393-d1f11caa8fc9 | Retry this job? | 重試這項工作？ |
| 9  12c1a140-698f-4f29-b3ab-48e02aebc893 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 10  0bfed471-80cf-4099-90f5-5d396ea80fb4 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-rtmpauthfailederror.html**  **MQ971010 ed5bee79-1dc9-480d-82df-473fc6f223b2** | | |
| 1  b681df9a-604b-4968-beca-c2e25eb9ad81 | --- title: | --- title: |
| 2  95430391-4b38-4ea6-8cb9-267f5a1b4d8e | RTMPAuthFailedError description: | RTMPAuthFailedError說明： |
| 3  058c59e5-0dee-45da-b68d-40838d351409 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  d42d125b-f1c9-4a57-8752-ee60815d9483 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  099cc333-b4d6-4c18-b09a-14f2bf6ca0c8 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  40fa9988-ea6a-481c-b110-fd5b01841b26 | \{\{ page.title }} | \{\{ page.title }} |
| 7  d197a20e-6135-4a87-b512-3a767c35d1dc | \{\{ page.description }} | \{\{ page.description }} |
| 8  448ebd6d-ae57-4fd7-b53b-4efbc1fa4c34 | Retry this job? | 重試這項工作？ |
| 9  95010a1d-f4f1-47d9-86b1-74cc69f11d15 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 10  2d3d174a-7e3f-4cba-8104-6fe032bd1e1b | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-unexpecteddownloadproblemerror.html**  **MQ971010 61f5580e-3c29-4a72-ba34-c884a431741b** | | |
| 1  120c95fb-458d-4ddd-bfc4-68874702785a | --- title: | --- title: |
| 2  b284bbf1-550e-48b3-b6b5-bbeaec133a99 | UnexpectedDownloadProblemError description: | UnexpectedDownloadProblemError說明： |
| 3  1320aff8-01a5-4a86-aade-e3f5a5262ea7 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  4d7a424c-7075-40e5-b301-ac3daf47651d | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  1650c379-c3c7-4a12-a7f5-7b1fd9819efd | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  54acb0ae-577d-4a27-b13c-70397df6f33d | \{\{ page.title }} | \{\{ page.title }} |
| 7  a780df47-41ac-467b-99c1-0cb7158b84e5 | \{\{ page.description }} | \{\{ page.description }} |
| 8  9fa7d9f4-c3fb-46f1-ae9a-8f4145ea33df | Retry this job? | 重試這項工作？ |
| 9  e43df0a9-d0a9-4cf4-9f9b-bcce20ee9da5 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 10  78bbdb36-462c-4821-bab8-18aa1f402c62 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-unexpecteduploadproblemerror.html**  **MQ971010 e7cfbac1-835e-4ae6-866d-c4945fb58cc4** | | |
| 1  6132658f-bcf7-4364-8d83-52efdb0d9e22 | --- title: | --- title: |
| 2  fe72e247-0df7-4fac-9326-d17d0f3ebece | UnexpectedUploadProblemError description: | UnexpectedUploadProblemError說明： |
| 3  b77cf526-2ee2-4b75-b33e-782501b399ed | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  605bc483-2f82-46a3-95a1-53687c418a98 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  6e377e7d-d242-43fe-8132-9c1c00a2d3f7 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  f6037c58-c688-49b8-9148-e889befa8302 | \{\{ page.title }} | \{\{ page.title }} |
| 7  995fab22-d8e3-40f5-9aa4-bfa48cfca820 | \{\{ page.description }} | \{\{ page.description }} |
| 8  9612e072-90f3-4ec5-b82c-c78fb3791fbf | Retry this job? | 重試這項工作？ |
| 9  274e3e84-9b06-4905-a4b1-1ce43254a8be | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 10  4e4d21eb-077a-4a18-bc0e-a41dc97f4366 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-unsupportedtranscodecombinationerror.html**  **MQ971010 be206229-dcfc-49fc-ad4e-e5785e519942** | | |
| 1  a9cb513a-a0c4-4c6b-a080-60d072b401b2 | --- title: | --- title: |
| 2  3bc64dcc-b4c3-414d-b2ce-7f376fcfed9c | UnsupportedTranscodeCombinationError description: | UnsupportedTranscodeCombinationError說明： |
| 3  9c1037d5-2a81-4ecc-9ddc-a4ce434eff34 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  638d8c14-0fae-43c7-b6a8-f20fb65a4794 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  8d71cff3-0f5e-4d34-8713-de46597bac38 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  8aa9b75a-6cc7-4587-a757-c32fe7b1c686 | \{\{ page.title }} | \{\{ page.title }} |
| 7  cd87cecf-8f1b-49b5-b8b9-a9abc8a7f9b8 | \{\{ page.description }} | \{\{ page.description }} |
| 8  8bf978bc-de06-4fd1-9d2a-8973d98e31c7 | Retry this job? | 重試這項工作？ |
| 9  2cbecdce-c8bf-4512-b185-5bcee3fa10fc | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 10  046cbe02-f049-4d94-9f3b-88f7a5e49dfd | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-invalidaccesskeyiderror.html**  **MQ971010 008f84ae-8779-452c-86d0-7f4b7a5abbf7** | | |
| 1  6eacd1fd-b752-48e7-b2c1-b1980c5f4b19 | --- title: | --- title: |
| 2  26eb87de-f75f-4aa3-aa64-8efb87ed4d84 | InvalidAccessKeyIdError description: | InvalidAccessKeyIdError描述： |
| 3  3a297e9e-1fec-4de0-b02f-5088d5e75f7e | 'TThis topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '該主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  65ea90c8-c22b-4d46-8367-526a47d5d87f | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  6836a032-a1cf-46bb-a313-f2f2d3c8eefa | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  7408cacc-9980-4e7d-b87c-4061c7d9c80e | \{\{ page.title }} | \{\{ page.title }} |
| 7  dd3987e6-b789-4b04-aabd-2d41993269c3 | \{\{ page.description }} | \{\{ page.description }} |
| 8  dcda88ca-b13d-4f4e-96a4-7800975f45f6 | Meaning | 意義 |
| 9  9a533bcb-882c-4f1d-8df2-6e0e08bbac59 | No access key was found on S3 matching the key that was provided. | 在S3上找不到與提供的密鑰相匹配的訪問密鑰。 |
| 10  350519fe-a3e1-4d71-b786-b826082b0682 | Retry this job? | 重試這項工作？ |
| 11  2c9c1b46-6e31-4899-a486-23096272b06a | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 12  f935fee5-8ac3-4eb5-9eba-d5e36284402b | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-thumbnailerror.html**  **MQ971010 7ea9433c-b097-4117-9fcf-0d7233fe74aa** | | |
| 1  c3120524-fe7c-4074-bbe5-8df6473d0654 | --- title: | --- title: |
| 2  359e9c18-9288-4f82-9e89-8250408e026a | ThumbnailError description: | ThumbnailError描述： |
| 3  512c6dd1-e4e2-4a06-bbca-b9b536fab861 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  a81a98fc-1bfb-490b-a65f-ebcef7535cd5 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  3c13f504-c07d-40f6-9956-53bac251a73b | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  8f2ae2f6-8ed2-4196-9102-246aefbb3b5d | \{\{ page.title }} | \{\{ page.title }} |
| 7  b35d5014-4db4-4679-8b3d-89f61426df6f | \{\{ page.description }} | \{\{ page.description }} |
| 8  d00ac425-91e3-4bd7-b54e-f3a61a92d815 | Meaning | 意義 |
| 9  d9a8d2b5-7f9c-4c49-8173-6359e28f67b5 | There was an error creating thumbnails. [1}interval{2] and [3}interval\_in\_frames{2] can't be set to 0. | 創建縮略圖時出錯。[1}間隔{2]和[3}interval\_in\_frames{2]不能設置為0。 |
| 10  fc78e3be-00fa-4c25-9e83-514c808b4933 | Retry this job? | 重試這項工作？ |
| 11  a5278dbb-9e3c-4c0e-96b6-768c8a51f6ef | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 12  8bfa0aa4-abac-45ea-b11a-d13730b28017 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-filepermanentlymovederror.html**  **MQ971010 4f1bd8eb-f2b1-488a-a072-c751496d02ac** | | |
| 1  ae2b34a1-d443-448e-8940-43000c79a4d5 | --- title: | --- title: |
| 2  6c8a5136-25c6-4353-84cf-305463fdc84d | FilePermanentlyMovedError description: | FilePermanentlyMovedError說明： |
| 3  1db66d14-a5fd-45f5-9a9a-acf985e8b039 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  de56dde0-677f-4f79-8a26-bbdb13c3ba96 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  a8540c5a-347b-4aaf-a7b2-342fb7767ae8 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  b4992c46-bf90-465b-ac42-e6bed3f0a4b5 | \{\{ page.title }} | \{\{ page.title }} |
| 7  1472651b-8c52-4c8e-8d6a-f11740b8d204 | \{\{ page.description }} | \{\{ page.description }} |
| 8  ee722e19-7f81-4c81-94cc-4423b29a1be1 | Meaning | 意義 |
| 9  34e1b879-c51f-49ed-bbd1-6d04f8521930 | We tried to download a file at the specified address, but the server returned a 301 code. | 我們試圖在指定的地址下載文件，但是服務器返回了301代碼。 |
| 10  a65a3eb1-87cd-4577-a185-4a9865177cf3 | Retry this job? | 重試這項工作？ |
| 11  cea69367-f310-4557-8dcf-85f3f56600bd | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 12  a4466886-a894-405f-b9ec-2dceb17405d0 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-remoteserverproblemerror.html**  **MQ971010 c2044034-e674-4436-a35f-6d695932f23f** | | |
| 1  fddaa2b0-9087-4083-8ac5-bc355c8fd385 | --- title: | --- title: |
| 2  8835a6c0-ed86-426e-b71e-d2fd3ae1e138 | RemoteServerProblemError description: | RemoteServerProblemError說明： |
| 3  30391476-3fbe-4860-92bb-9d9484126bce | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  7ec80a71-4303-4605-9078-fa42d04eac4d | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  af26d7bd-78d4-46e7-a75f-b35eb1f204ab | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  013339ec-e20e-4001-a33d-1ec912eb5f35 | \{\{ page.title }} | \{\{ page.title }} |
| 7  02d5aba6-2b90-459f-ab89-6f228eb7cc4d | \{\{ page.description }} | \{\{ page.description }} |
| 8  05c788ca-ec20-477c-b2d7-8ce7414265ea | Meaning | 意義 |
| 9  6c59c4ca-af61-4acd-96f3-c89490d04d57 | There was trouble communicating with the remote server. | 與遠程服務器通信時出現問題。 |
| 10  2deab89f-849d-4240-b9ac-155d50c2f292 | [1}Contact us{2] to get more information about what happened. | [1}聯繫我們{2]以獲取有關發生的情況的更多信息。 |
| 11  6329b80f-d195-4c3a-bab2-da825e6f7294 | Retry this job? | 重試這項工作？ |
| 12  b14ed4cd-c9d4-41bf-9dee-4cb7290ecb02 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 13  bfb126a2-95d6-49f9-9a0e-e7ef05c994a7 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-skippedsourceerror.html**  **MQ971010 ffab06e0-79c4-49cb-875e-279dec09c1d1** | | |
| 1  414e63ad-c25e-4efe-8c1d-9621f9d42f69 | --- title: | --- title: |
| 2  e51c089a-06b6-42e2-8856-a91a83210129 | SkippedSourceError description: | SkippedSourceError說明： |
| 3  38032247-c4f0-4253-ad8a-98fee8213186 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  1ed68661-c740-48b5-a08d-21f16459b76b | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  bb6cbda7-0e68-4085-a761-5ee825b04ab7 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  a593a518-18c0-40c5-bd71-b6a48845019d | \{\{ page.title }} | \{\{ page.title }} |
| 7  81b01ccf-7968-4775-98da-3d9f2352b9d7 | \{\{ page.description }} | \{\{ page.description }} |
| 8  bf824e47-6a19-4b0c-b407-119e77d3ca35 | Meaning | 意義 |
| 9  6b560dae-6a68-4f6f-8643-2a57d8f7bc20 | This error means there were no stream sources available to generate the playlist, because they were all skipped. | 此錯誤意味著沒有可用的流源來生成播放列表，因為它們都被跳過了。 |
| 10  86f4c6da-8a71-4746-8446-8b66ab3b463a | Retry this job? | 重試這項工作？ |
| 11  be8da0d0-e981-44d2-ac32-f9549e19a7f0 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 12  08cdbefa-c092-4afc-86ba-40338ef4cee0 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-invalidformatcodecerror.html**  **MQ971010 370bd148-23b3-4078-8537-f4a44cc16d9c** | | |
| 1  30447e50-d15a-4339-9433-c0d6bb33d917 | --- title: | --- title: |
| 2  7b404cfe-a925-4f33-95ae-93d6839e9c2a | InvalidFormatCodecError description: | InvalidFormatCodecError說明： |
| 3  b78fbd7e-dc0a-4053-8cf1-a67432389f30 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  46ec39c5-d974-4914-b246-c578816dfb88 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  a82791fe-94ba-4fcf-8198-bdc4c93f0734 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  639d3909-4854-4520-8e0a-0c0f80a87610 | \{\{ page.title }} | \{\{ page.title }} |
| 7  469df4ef-634c-4574-ac9e-e3931dda0cc8 | \{\{ page.description }} | \{\{ page.description }} |
| 8  22cd0986-3689-4ab2-80b8-c684414752e9 | Meaning | 意義 |
| 9  b66f556a-e105-46b4-ab28-5d8db1661a7b | You've specified a codec in an incompatible container. | 您在不兼容的容器中指定了編解碼器。 |
| 10  64647a03-ca7a-43ee-a197-cfd2dc9d43b6 | For instance, you can't use the WMV codec in a file named "video.mp4". | 例如，您不能在名為“video.mp4"的文件中使用WMV編解碼器。 |
| 11  e025a7de-12fc-4a24-875a-3c51cecc3041 | Retry this job? | 重試這項工作？ |
| 12  6d6c924a-305f-47a0-b577-b2d9a5fde183 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 13  2bb7bca6-eb2e-4abb-8789-c632de462a9d | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-invalidencryptionsettingserror.html**  **MQ971010 9e3364af-3d33-4d31-b1aa-76b8cbe03a5b** | | |
| 1  64bdd126-bb8e-4f05-8580-9f21d73d7caf | --- title: | --- title: |
| 2  5fa5552c-e579-4801-adfd-791003b11f16 | InvalidEncryptionSettingsError description: | InvalidEncryptionSettingsError描述： |
| 3  00871613-7339-46c9-940b-6884bb8eb232 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  d9282289-3c9b-4c3d-8e63-956b2f0ebf7e | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  32bd8201-4f2d-4f35-ba8e-d1e0f0a7665c | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  536fc152-cf5f-4c18-a745-8f42a866aff2 | \{\{ page.title }} | \{\{ page.title }} |
| 7  15a5d77e-153c-45f0-9947-cecbf78291f1 | \{\{ page.description }} | \{\{ page.description }} |
| 8  70943fff-7549-4ef3-b784-91fb18621b33 | Meaning | 意義 |
| 9  00f8827d-d21a-49f3-8552-f524a3ebd6f1 | The supplied encryption settings are not valid, or conflict with each other. | 提供的加密設置無效或相互衝突。 |
| 10  c717ceb4-1773-472a-9a8e-d15abb79999d | See the specific error message for details on what to correct. | 有關更正內容的詳細信息，請參見特定的錯誤消息。 |
| 11  8bc1aae7-e945-413c-83b2-d753ca040d11 | Workarounds | 解決方法 |
| 12  994237d6-8267-4b57-b06a-04b1ad426b1d | Retry this job? | 重試這項工作？ |
| 13  adb2e256-45df-473b-a34b-045d01337742 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 14  c73b3481-1a4c-4c14-9d9a-f1a0ef235e36 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-transferinvalidgranteegroupurlerror.html**  **MQ971010 0c73b540-057e-473b-a157-e7770cdf136c** | | |
| 1  1cfaa664-20ae-458e-88c7-abd1ea840073 | --- title: | --- title: |
| 2  6b97cf80-1942-4c5c-ba83-1f4723996b0c | Transfer::InvalidGranteeGroupURLError description: | Transfer :: InvalidGranteeGroupURLError描述： |
| 3  07f92cb3-e392-4abe-98ed-17527c13d052 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  f4e341b1-6f9c-4cfd-81eb-d979096a67c0 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  be64ad8e-d8af-447a-8186-9dc7eeced19a | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  6546ec5c-fa8d-47f4-ad0c-2cae241febe4 | \{\{ page.title }} | \{\{ page.title }} |
| 7  1ea0799f-a9f2-40c5-aba4-77b17a0539f5 | \{\{ page.description }} | \{\{ page.description }} |
| 8  4a89a72a-b39d-4fda-bf2b-cc5ff9007970 | Meaning | 意義 |
| 9  082071f2-413b-4554-b7b3-bfddd99f98b2 | The S3 group account provided doesn't exist or couldn't be given permissions to the file. | 提供的S3組帳戶不存在，或無法被授予文件權限。 |
| 10  b499f065-35e6-4432-868b-19ac02382ea4 | Check the name and make sure that it exists. | 檢查名稱並確保它存在。 |
| 11  d913a30b-792d-41c6-bc4d-b9c463d06dc5 | Retry this job? | 重試這項工作？ |
| 12  fb33e7ef-9715-4a7b-b806-57f257210a05 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 13  1bc63f87-e90e-42df-8954-00db95f90b5f | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-transferinvalidgranteeiderror.html**  **MQ971010 370ff5aa-b02b-46d8-84a3-941d38fdef25** | | |
| 1  a691ee26-80e3-4b4e-98f8-5f00473f2d28 | --- title: | --- title: |
| 2  f73ea2e4-01d7-4ea5-89de-fdf113ee8ca6 | Transfer::InvalidGranteeIDError description: | Transfer :: InvalidGranteeIDError描述： |
| 3  dca22383-4ee7-49db-bb77-d82269c3bcf4 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  73491922-721f-4bc8-8340-115fdabb5143 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  4b150576-353c-48e6-a2e7-d87ba28ec3b3 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  cfff5215-fbff-4b0a-8fa3-afb5f4c07b8d | \{\{ page.title }} | \{\{ page.title }} |
| 7  dbc3cfa1-51cd-4ddf-95d7-231eefeb4dc6 | \{\{ page.description }} | \{\{ page.description }} |
| 8  b229935f-fd45-444d-a767-8d75a3585f80 | Meaning | 意義 |
| 9  8b3797f9-f84c-490c-ab52-3cdd88a0b1be | The S3 user account provided doesn't exist or couldn't be given permissions to the file. | 提供的S3用戶帳戶不存在或無法被授予文件權限。 |
| 10  3bd95424-1070-4d67-838f-9be64e75cc91 | Check the name and make sure that it exists. | 檢查名稱並確保它存在。 |
| 11  33430c05-dfa3-41b4-8c35-8b2e19f403ee | Retry this job? | 重試這項工作？ |
| 12  f43c01c1-e5d3-46de-a8f5-19be702bc22c | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 13  63d6ce05-74af-4dc3-8a94-bf4fecb5cfce | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-invalidaudiosettingserror.html**  **MQ971010 cacd13cd-69dc-416e-833d-127714f87b44** | | |
| 1  f0b99b76-49d8-45e6-a8d7-2f4a2d3fa026 | --- title: | --- title: |
| 2  3f5ee400-6f57-4f60-849d-974351d54be1 | InvalidAudioSettingsError description: | InvalidAudioSettingsError說明： |
| 3  d3ae80ac-9fe8-41af-bc85-1c7ec8557c1e | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  74e62a29-0c84-403b-a66b-2a943ef37863 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  95c92756-e5b4-4824-a92f-af24a48ea672 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  d51464e3-bb84-4775-bd85-7e95f7270f29 | \{\{ page.title }} | \{\{ page.title }} |
| 7  4fb14b65-1032-4b9d-ac8c-63ecbc9d69b8 | \{\{ page.description }} | \{\{ page.description }} |
| 8  212ed622-0c30-4534-9d6e-526185e4b183 | Meaning | 意義 |
| 9  15adafaa-93a4-4b26-adc9-241cf7acc630 | The supplied audio encoding settings were not valid. | 提供的音頻編碼設置無效。 |
| 10  1e1f4f42-8ad4-46df-8c75-13188ca1fb05 | Some settings are auto-corrected unless strict mode is enabled. | 除非啟用了嚴格模式，否則某些設置會自動更正。 |
| 11  4ba16f7e-af68-4a94-a831-9dc9d777b66d | See the output info page for more details on which settings were invalid. | 有關無效設置的更多詳細信息，請參見輸出信息頁面。 |
| 12  0787a5aa-6fa1-4251-a7cd-4fe1db3fad8e | Retry this job? | 重試這項工作？ |
| 13  ea3f3dfb-a2f5-4bb0-9157-863640ade62f | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 14  faf9e5dd-3e57-4d05-b5c1-e5908c9c51c6 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-invalidvideosettingserror.html**  **MQ971010 09e05a05-d856-4577-a992-91809bb4cfeb** | | |
| 1  71dc4242-4411-4841-8148-8a57181a9f25 | --- title: | --- title: |
| 2  3e3d5301-217d-4951-83a5-2d5e2102aa46 | InvalidVideoSettingsError description: | InvalidVideoSettingsError說明： |
| 3  923335f2-a728-4f9d-968a-abb042a24e53 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  f5889c5e-b134-409e-b2f0-d74250368495 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  b7d1df66-9e41-493f-84c4-87db6f72bf8e | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  013e19af-c78f-4e2f-8baf-9a2f5c0381ab | \{\{ page.title }} | \{\{ page.title }} |
| 7  0f458e25-b223-4318-b9e0-13f1abb0e885 | \{\{ page.description }} | \{\{ page.description }} |
| 8  5f416bfb-d881-4383-a23f-6b37820d9057 | Meaning | 意義 |
| 9  1749318f-3a4c-4d6a-9602-47a3f33fe815 | The supplied video encoding settings were not valid. | 提供的視頻編碼設置無效。 |
| 10  0b1de87f-73a4-45f8-9265-5b45318391cf | Some settings are auto-corrected unless strict mode is enabled. | 除非啟用了嚴格模式，否則某些設置會自動更正。 |
| 11  6afd31cb-38f4-4062-be92-252985ca00b0 | See the output info page for more details on which settings were invalid. | 有關無效設置的更多詳細信息，請參見輸出信息頁面。 |
| 12  253c976b-3b73-4a2c-bb05-add2ef2f85a3 | Retry this job? | 重試這項工作？ |
| 13  be055d96-3f75-4a84-89ce-e8cb3da37a54 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 14  041b47ba-4278-4bf1-ada4-5cc1189de969 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-invalidvideobitrateerror.html**  **MQ971010 45b51e3d-e8ae-49d2-b3f9-a5154e334b16** | | |
| 1  0f8f18ea-a772-401a-a96b-7118959c00fb | --- title: | --- title: |
| 2  c3510d95-9523-4f1f-bf9b-9c924096f07d | InvalidVideoBitrateError description: | InvalidVideoBitrateError說明： |
| 3  eb148201-22e7-4328-aacf-d2fb0acdae62 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  298c3ee9-9d56-4fd3-8b0a-37b6c0b254f3 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  8df8c585-9c9b-459e-adb4-870691e6efd0 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  22535350-fc1d-4130-b954-c5d83488a974 | \{\{ page.title }} | \{\{ page.title }} |
| 7  24e1841a-8402-4fab-a3db-81b10e3ddd44 | \{\{ page.description }} | \{\{ page.description }} |
| 8  108c1875-c535-41f8-95d5-205ed5cd7f3c | Meaning | 意義 |
| 9  0d3a9d0a-7e85-4cfd-9c56-a174cd5ac2ee | The supplied video bitrate is too low for the video. | 提供的視頻比特率對於視頻而言太低。 |
| 10  b26422e8-7b12-4a04-869e-c788844d638d | Raising the bitrate should fix the job. | 提高比特率應該可以解決問題。 |
| 11  6957740c-b3ff-4ff8-92b2-c28e079b0342 | This should only be encountered when running in [1}strict{2] mode, Zencoder will automatically correct for the issue otherwise. | 僅當在[1}嚴格的{2]模式下，Zencoder會自動糾正該問題，否則。 |
| 12  59182b46-d92d-4752-8946-64f0933867cf | Retry this job? | 重試這項工作？ |
| 13  ce67f231-ea6c-4fe7-9232-45412fe5c518 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 14  4f016b8f-fad8-4cdd-80bb-04cc6a01c7c2 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-s3bucketnotfounderror.html**  **MQ971010 687b3a7b-ac1c-4435-a020-aeab613bb62c** | | |
| 1  73980645-1c0a-4188-b99c-fe0c235dc0e8 | --- title: | --- title: |
| 2  4af7ce2b-c5fe-41cf-8c47-f03fce9beab5 | S3BucketNotFoundError description: | S3BucketNotFoundError描述： |
| 3  33612a4e-070a-445d-9f6d-6f9e721eab2f | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  c8381c46-f4cc-4a59-a564-c62ce019bd83 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  c8c48ab8-1bef-4039-b5af-6cab136237b6 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  a5771132-9321-4339-9f63-9fcf5b68b8ce | \{\{ page.title }} | \{\{ page.title }} |
| 7  62faf200-a637-4146-b8f1-3748634b6fa0 | \{\{ page.description }} | \{\{ page.description }} |
| 8  05705451-0cdd-4283-9680-06c66468df5d | Meaning | 意義 |
| 9  6e1a71cc-6107-428f-9696-f35bbe4c3fd8 | No bucket was found on S3 with the specified name. | 在具有指定名稱的S3上找不到存儲桶。 |
| 10  88701955-26ac-49ab-ac26-468a972d9905 | If you are using the s3:// protocol in your URLs, make sure that you only include the bucket name - "s3://my\_bucket" - and not the "s3.amazonaws.com" domain. | 如果您在URL中使用s3：//協議，請確保僅包含存儲區名稱-“s3：// my\_bucket"，而不包含“s3.amazonaws.com"域。 |
| 11  ae5223b3-bc1b-4f6a-94d2-5e041a7dce4f | Retry this job? | 重試這項工作？ |
| 12  4b707369-44ae-42b0-82cf-7784103d86c7 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 13  db2c2a98-b974-46d7-88a9-baaa82ec8832 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-unsupportedencryptionerror.html**  **MQ971010 73878a2d-b304-4335-b833-c03f0a489466** | | |
| 1  51c19253-81e7-4386-917b-876341191e06 | --- title: | --- title: |
| 2  8a588a5e-da18-4f4e-8c27-b125e5ed1ea3 | UnsupportedEncryptionError description: | UnsupportedEncryptionError說明： |
| 3  a6766592-6216-4d44-bfd3-c1c1b4f4f06b | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  7e0d1c30-43c3-4b2e-820f-c6fab9336a1b | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  92808456-b34c-4910-94d2-225b413c4a19 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  8abc368a-62ff-4a46-9492-d30a76abfb46 | \{\{ page.title }} | \{\{ page.title }} |
| 7  04e3e113-d6cb-48a8-89c2-fe97257760b5 | \{\{ page.description }} | \{\{ page.description }} |
| 8  f78bcebb-44e7-467b-9582-e8b96c7ae693 | Meaning | 意義 |
| 9  43766ea5-7cb1-4d27-866a-50ffc235b81e | This error occurs because the submitted file is encrypted, preventing us from opening it. | 發生此錯誤是因為提交的文件已加密，導致我們無法打開它。 |
| 10  363ba7a1-e697-4019-9b05-cab978129d9b | This typically means a file has DRM encryption on it, usually because the file was purchased through a source like iTunes. | 這通常意味著文件上具有DRM加密，通常是因為該文件是通過iTunes之類的來源購買的。 |
| 11  0cb54ad8-cab7-4f68-915f-4e34533b954c | Retry this job? | 重試這項工作？ |
| 12  1468dfac-c7aa-4794-9be5-60bfc005d00d | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 13  42a59846-9d0d-4bd2-b8f5-0d871cdcec85 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-unexpectedffmpegresult.html**  **MQ971010 95ad010c-b4b6-4f4d-9bc5-4aacb63618f3** | | |
| 1  1c63e680-6cac-443d-b810-0ad2768adc4a | --- title: | --- title: |
| 2  ca82f19f-565e-4b82-93d3-fc1fd4238961 | UnexpectedFfmpegResult description: | UnexpectedFfmpegResult描述： |
| 3  83d1b87f-baea-4768-acb4-fd27d464afa3 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  ac5eb62e-3ae0-4fa6-ad2d-da7812068950 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  53a3fa89-9898-4d0a-a0f6-f34fe974db19 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  977e36d6-b572-45a0-93cc-176aaa5a509d | \{\{ page.title }} | \{\{ page.title }} |
| 7  dc3b6790-c9d0-43ef-80f5-58d49f5debbd | \{\{ page.description }} | \{\{ page.description }} |
| 8  e7ef5b4f-3005-4a60-9410-ef076150c9e5 | Meaning | 意義 |
| 9  f698fc38-96f1-4993-a15b-f42e23f1de4f | This error means there was a problem on our end. | 此錯誤意味著我們這邊出了問題。 |
| 10  9316265a-6d91-4f91-9574-6f7f10c50cf3 | We tried processing the file, but something went wrong in the transcoding step. | 我們嘗試處理文件，但是在轉碼步驟中出了點問題。 |
| 11  943aca36-4788-42a9-beac-02f666af260b | We'll investigate and fix the problem. | 我們將調查並解決問題。 |
| 12  e0b55f68-03ad-445d-b375-fd48a2e3d886 | [1}Contact us{2] if you'd like more info. | [1}聯繫我們{2]如果您想了解更多信息。 |
| 13  7379031d-1015-4645-924a-d36570392142 | Retry this job? | 重試這項工作？ |
| 14  b06c037d-a40f-4fb1-b3f4-6b6d246e85fe | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 15  43dcf999-a012-49d5-82b0-b12705355767 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-unexpectedmplayerresult.html**  **MQ971010 3497e618-8203-4259-9865-80cae85df346** | | |
| 1  3c9fa899-3137-4efb-9967-405a1a48944e | --- title: | --- title: |
| 2  cf17bf18-ebbd-419d-b551-b87c4c2fb2f1 | UnexpectedMplayerResult description: | UnexpectedMplayerResult描述： |
| 3  8c939f12-7e66-4805-a95b-d1390de03392 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  0e6a5525-31c9-4b41-bfe6-0c4adb603c74 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  f7befe91-deea-453d-a90c-a51e7f23ef64 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  b7d10c99-417d-401b-8e15-657ae9b73f2f | \{\{ page.title }} | \{\{ page.title }} |
| 7  c41b35f9-0187-41c1-a19f-b7ad51e20f53 | \{\{ page.description }} | \{\{ page.description }} |
| 8  5952f011-37d4-4bc2-8209-bb851b68703d | Meaning | 意義 |
| 9  87d06ac6-209f-47b6-b5d0-0f0375bad936 | This error means there was a problem on our end. | 此錯誤意味著我們這邊出了問題。 |
| 10  09316d96-48ba-4651-93df-ba3c9996605e | We tried processing the file, but something went wrong in the transcoding step. | 我們嘗試處理文件，但是在轉碼步驟中出了點問題。 |
| 11  547a8ed3-36e8-4231-8888-92a680dfc7f6 | We'll investigate and fix the problem. | 我們將調查並解決問題。 |
| 12  e7aef9dd-1ee4-477d-96d8-d75b91072d02 | [1}Contact us{2] if you'd like more info. | [1}聯繫我們{2]如果您想了解更多信息。 |
| 13  3f8336f1-b232-46e2-b9c7-34e8e02142d3 | Retry this job? | 重試這項工作？ |
| 14  5092edd6-4a47-4b22-aabc-c4410cac24c1 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 15  205a5ab6-f1d1-4d50-8a97-3b3a5a84c5a9 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-unexpectedprogenresult.html**  **MQ971010 e0158435-b95c-4952-aa53-028c54f1c846** | | |
| 1  edeb4b14-d6b5-4f41-895e-98ba502d89a2 | --- title: | --- title: |
| 2  fdc6c5fa-bcf6-494d-b445-d52448a4867b | UnexpectedProgenResult description: | UnexpectedProgenResult說明： |
| 3  08163c46-f9b1-476f-82b0-62ab694c888e | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  1e5c63b8-876b-438a-8bd2-28e526fb9d75 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  d50cdf2d-0196-4c4f-858e-e8c2aec541fd | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  6f6f8636-248c-4626-b0a4-8ea4430e00de | \{\{ page.title }} | \{\{ page.title }} |
| 7  3ab8003e-4ee6-4a1f-af0f-55fa0a6107ac | \{\{ page.description }} | \{\{ page.description }} |
| 8  53d400a0-37cd-4cf1-bac7-54c671624255 | Meaning | 意義 |
| 9  a6759066-ea85-4d0f-8f88-bb759e176dba | This error means there was a problem on our end. | 此錯誤意味著我們這邊出了問題。 |
| 10  3edc8538-567d-481c-a86b-b7745785f658 | We tried processing the file, but something went wrong in the transcoding step. | 我們嘗試處理文件，但是在轉碼步驟中出了點問題。 |
| 11  28638e20-aa9f-47ed-9754-9286e18d7587 | We'll investigate and fix the problem. | 我們將調查並解決問題。 |
| 12  6c9f6796-0811-46a2-b865-07d6de35a200 | [1}Contact us{2] if you'd like more info. | [1}聯繫我們{2]如果您想了解更多信息。 |
| 13  62cacd3b-1773-4791-b133-1216985c5b5e | Retry this job? | 重試這項工作？ |
| 14  73b71033-ef82-4230-956f-46aed21cfd5e | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 15  a7d1fd67-52f1-49a4-841d-91a1f7e9fe98 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-unexpectedresulterror.html**  **MQ971010 d77dd7cd-aa98-42c1-b2f5-185a9c9dede8** | | |
| 1  c990655a-fb91-4500-af10-9ce0c37f7c6e | --- title: | --- title: |
| 2  6fd0001c-5801-4624-9c1c-2fd9347b30f6 | UnexpectedResultError description: | UnexpectedResultError說明： |
| 3  aaf04dfa-244c-49d4-abb0-ac5d52b7e741 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  e623ed7d-283d-4be1-92e1-5b1737daffaa | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  8b075cc2-c119-474e-a218-e3b53ae22b82 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  a3257040-f406-4a42-b76c-27ab8542250f | \{\{ page.title }} | \{\{ page.title }} |
| 7  f5e8a656-43cf-4cc7-bc4b-305c620c79d9 | \{\{ page.description }} | \{\{ page.description }} |
| 8  caa3d92e-06ea-4c20-a954-f9f43b10947f | Meaning | 意義 |
| 9  835b4625-94d5-45fd-886c-db142c378a71 | This error means there was a problem on our end. | 此錯誤意味著我們這邊出了問題。 |
| 10  3fc51b1b-214b-4279-8965-864e4f665fac | We tried processing the file, but something went wrong in the transcoding step. | 我們嘗試處理文件，但是在轉碼步驟中出了點問題。 |
| 11  0fcdd5d9-7e93-4353-be3a-55f9ac896025 | We'll investigate and fix the problem. | 我們將調查並解決問題。 |
| 12  6aa48540-33ad-45ac-b90e-ab43f77bb489 | [1}Contact us{2] if you'd like more info. | [1}聯繫我們{2]如果您想了解更多信息。 |
| 13  d7083f1e-65ea-45aa-a8b9-048ad52f1f83 | Retry this job? | 重試這項工作？ |
| 14  b909446f-7111-467b-ae5f-8cf78f4f9f23 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 15  86821c55-c3db-4d2f-b3d1-dc841d654f45 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-unexpectedx264result.html**  **MQ971010 bccb8e41-bd36-4616-adaa-907a0bd23102** | | |
| 1  308d8e0b-203d-41ba-aab6-213135a95d09 | --- title: | --- title: |
| 2  50fb99c7-9f21-46ed-b173-3a985898927e | UnexpectedX264Result description: | UnexpectedX264結果描述： |
| 3  76ca155d-7b49-47c0-8879-738e5eb169ab | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  92cf7896-e12c-442f-9910-16841d886d40 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  07ace87b-ab64-44d1-80b2-064084c07451 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  b78d838f-6873-4891-9aeb-9e27a4a8b9d2 | \{\{ page.title }} | \{\{ page.title }} |
| 7  27f66b95-9745-4f40-96a9-dc354d3e4393 | \{\{ page.description }} | \{\{ page.description }} |
| 8  7b691c1a-33bf-4054-9b8f-f76c4c251e07 | Meaning | 意義 |
| 9  86456691-1bbc-4c4d-89fd-ac6a3ed04b28 | This error means there was a problem on our end. | 此錯誤意味著我們這邊出了問題。 |
| 10  e9438caa-cdff-4ccf-a350-44ec65fc1aec | We tried processing the file, but something went wrong in the transcoding step. | 我們嘗試處理文件，但是在轉碼步驟中出了點問題。 |
| 11  65f60f2a-4014-4ce8-826c-db876c9e21f9 | We'll investigate and fix the problem. | 我們將調查並解決問題。 |
| 12  3d4dece4-6a06-44d3-8182-6c9beafb91a1 | [1}Contact us{2] if you'd like more info. | [1}聯繫我們{2]如果您想了解更多信息。 |
| 13  d6f217e7-1190-4169-81e4-c7b0038a3d17 | Retry this job? | 重試這項工作？ |
| 14  46601d50-cb81-4a7a-9c5f-70b5d57557f5 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 15  05793a94-b2c8-4fce-90e9-e7a4788ee65a | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-truncatedfileerror.html**  **MQ971010 2bdad2ec-c37e-458c-bedb-3ee72af78eb1** | | |
| 1  7ecc4689-e6ba-44ab-88bc-3e459bbfa760 | --- title: | --- title: |
| 2  b13217ce-fe97-4aee-ba06-9ceef0428d16 | TruncatedFileError description: | TruncatedFileError說明： |
| 3  29798a17-f61f-406a-8027-5a0b40805541 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  b3804c56-c29b-444b-bf7f-08da4669e047 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  eab37be1-e0ee-4b3e-8903-fdc0f2e715d5 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  356f3f74-8d0a-4685-b84f-5e7842199a54 | \{\{ page.title }} | \{\{ page.title }} |
| 7  56500428-55cf-4aa3-8391-906a1f4cfc2d | \{\{ page.description }} | \{\{ page.description }} |
| 8  ad8a585a-c75b-452a-9bde-70297ced5452 | Error: | 錯誤： |
| 9  8fb91f1f-dd10-4793-bcfb-8f22ad884e3e | TruncatedFileError | TruncatedFileError |
| 10  7bd28cc9-9350-4586-ad54-337121518126 | This topic provides details on the Zencoder API error: [1}[2]{3] | 本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3] |
| 11  90ef8059-aa71-4c0e-ae3d-bb1ae86a5f2a | Meaning | 意義 |
| 12  d32b6285-2d12-4765-bbca-6dbee9a6ef8f | The input file is smaller than the headers say it should be. | 輸入文件比標題說的要小。 |
| 13  d7972ce2-020f-4a55-b23e-3a2450aa98a9 | Generally this means the file got cut off at some point previous to being transferred to Zencoder. | 通常，這意味著文件在傳輸到Zencoder之前的某個時間被切斷。 |
| 14  8534c382-20bd-46ee-9736-a418eec3b3c5 | Retry this job? | 重試這項工作？ |
| 15  147a8a32-308c-470d-a24c-dd95ce8f70a0 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 16  6b29932a-ad7c-4df7-b060-0c4ef05edbce | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-uploadtimeouterror.html**  **MQ971010 2757fff1-c2db-4ad2-a9d2-62cd0ca24803** | | |
| 1  66b0ce0f-b2e6-4c2d-9e5d-c80a0625c822 | --- title: | --- title: |
| 2  cf5117a8-d595-47fa-8da7-951331ae6958 | UploadTimeoutError description: | UploadTimeoutError說明： |
| 3  e0329d79-0cf7-4fee-95df-b0104f6571da | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  88c579d8-daf1-4a03-beb3-14e3276652cb | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  286da6e0-e02d-435e-a51d-19d46bed33e2 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  55483b41-27b8-4825-a340-2571d1ec2f71 | \{\{ page.title }} | \{\{ page.title }} |
| 7  8d4f7708-1a97-47cd-98f3-a8deea17ba5d | \{\{ page.description }} | \{\{ page.description }} |
| 8  81fa12db-a3a9-46fb-a2b9-0011951c19fc | Meaning | 意義 |
| 9  2853485f-f664-448a-85fc-10d8b4eaf2f1 | We tried to upload a file at the specified address, but the server at that address took too long to response. | 我們嘗試將文件上傳到指定的地址，但是該地址的服務器花費了很長時間才能響應。 |
| 10  b443d1d4-b8bf-4aaf-b877-817cb6ed31fb | We attempt to download the file 3 times to make sure that the issue isn't a temporary connectivity issue. | 我們嘗試下載文件3次，以確保該問題不是暫時的連接問題。 |
| 11  6f6d389a-7e6e-4d61-b626-c16bf480a779 | Retry this job? | 重試這項工作？ |
| 12  084cd9f9-5cee-4aa1-81a2-d9947ba21c5c | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 13  3f95e29e-b3ec-4ae7-af67-29a0b4e56c6c | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-dimensiontoosmallerror.html**  **MQ971010 0b3101b0-9983-4ac5-8746-8f4f1ca7ff1b** | | |
| 1  1141074a-d745-4d8d-bbb0-f70f784cfdb5 | --- title: | --- title: |
| 2  f75d9140-0a79-41c7-bba4-146479fabdc5 | DimensionTooSmallError description: | DimensionTooSmallError說明： |
| 3  71647209-aa35-49c5-aeff-37d462df016b | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  9ca74991-f7d6-4e8e-a01d-297a3bd6b8d3 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  4802d5e5-75f3-4ab0-a825-c7d0e016343b | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  a372f2f2-726f-400d-98c7-01916b779c03 | \{\{ page.title }} | \{\{ page.title }} |
| 7  10d41709-0ca5-4673-bbc9-b00e7631f902 | \{\{ page.description }} | \{\{ page.description }} |
| 8  2ed22432-a549-424b-8466-d49254d75c7b | Meaning | 意義 |
| 9  3cefd5b2-d62c-47f9-adef-9016500fb32b | Some videos and images (for watermarks) will encounter errors when scaling down to small sizes. | 當縮小到較小尺寸時，某些視頻和圖像（用於水印）將遇到錯誤。 |
| 10  3773f03c-b7d0-4faa-9548-fcfa2f82be27 | If you encounter this error, try using larger dimensions. | 如果遇到此錯誤，請嘗試使用更大的尺寸。 |
| 11  c7b91f99-c37f-450a-9705-7a87e981f69c | Setting your watermark size as a percentage of the video size will sometimes cause this as well. | 將水印大小設置為視頻大小的百分比有時也會導致這種情況。 |
| 12  4b5c849a-e013-4abe-ae43-a224c2b0bd9e | Retry this job? | 重試這項工作？ |
| 13  46cbd3bb-afe2-4288-bae9-c467116cb043 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 14  dd7d32c7-3aea-43c8-9c63-0fae0998c91b | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-inputfilenotfound.html**  **MQ971010 a73d14eb-3da1-4570-aa48-791beeb05142** | | |
| 1  3615aa42-d997-40bf-ae6d-ebbd3921346b | --- title: | --- title: |
| 2  4949245d-eb0e-4622-b930-b38ae540f929 | InputFileNotFound description: | InputFileNotFound說明： |
| 3  396d9762-b9ef-49e5-9742-ba45d4b6125e | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  6c5e6206-4907-45c4-b83e-56e2860033f2 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  2ed985af-fed0-4521-a623-a103eae415c1 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  e8a7862e-2a38-4a91-baad-859e5be49412 | \{\{ page.title }} | \{\{ page.title }} |
| 7  fc012e1a-1064-416a-9758-cac941399782 | \{\{ page.description }} | \{\{ page.description }} |
| 8  5dd39d7a-8dc6-4101-8844-b7046f154e2c | Meaning | 意義 |
| 9  35be4781-06ec-4585-9bf5-c24ae72f8403 | This error occurs when there is a problem during transcoding. | 在轉碼過程中出現問題時，會發生此錯誤。 |
| 10  0f3a1afe-1de5-4270-9ed0-643727b33dee | This could mean that we couldn't process the file that was submitted for the job, or it could mean that something is wrong on the transcoder. | 這可能意味著我們無法處理為該作業提交的文件，或者可能意味著轉碼器出現問題。 |
| 11  504ca280-2d95-4705-96f9-5fcba41b5b44 | [1}Contact us{2] if you'd like more info. | [1}聯繫我們{2]如果您想了解更多信息。 |
| 12  3655f7d9-ebd5-4149-8b3a-12830978baff | Retry this job? | 重試這項工作？ |
| 13  da27be5d-1035-48a4-8127-ae35e05c2b0a | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 14  2fbc60ed-18ae-4443-a69b-d43e5e1c7f1a | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-transcodingerror.html**  **MQ971010 9a27bc91-792b-4c95-b4f9-3364490f0655** | | |
| 1  adbbac07-5a05-429d-9a7d-657362c1935f | --- title: | --- title: |
| 2  33ef0e86-555a-4901-9386-39dd69d399a8 | TranscodingError description: | TranscodingError說明： |
| 3  5e8fcbc6-1d17-4b35-9b3d-70d0d95c3dd8 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  c9aa452c-f335-4fd9-aaad-95bd11c8b16f | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  c70fd93e-1d6b-4c5e-9a88-58f236e3489c | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  4e453320-a4c9-448b-9a53-cb30d12db95e | \{\{ page.title }} | \{\{ page.title }} |
| 7  bc3cd733-8227-473c-ae0a-8ffaf9686631 | \{\{ page.description }} | \{\{ page.description }} |
| 8  f01d6162-5733-44b7-8c7f-a200da8675bc | Meaning | 意義 |
| 9  e32cb35c-b2ee-494a-8a96-19018391623f | This error occurs when there is a problem during transcoding. | 在轉碼過程中出現問題時，會發生此錯誤。 |
| 10  30f32cbf-920a-47f2-97df-d417cf403938 | This could mean that we couldn't process the file that was submitted for the job, or it could mean that something is wrong on the transcoder. | 這可能意味著我們無法處理為該作業提交的文件，或者可能意味著轉碼器出現問題。 |
| 11  4596699c-578f-4241-93b1-10a3ded2331a | [1}Contact us{2] if you'd like more info. | [1}聯繫我們{2]如果您想了解更多信息。 |
| 12  bdb04b83-2fde-499c-a14b-b76b8678754b | Retry this job? | 重試這項工作？ |
| 13  18c9521d-e35c-4a38-a90c-9e72c85fcb4f | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 14  8fe12f0b-ee43-45b6-a762-a410557e440e | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-segmentingerror.html**  **MQ971010 bcbbdbd9-c918-465c-acaf-93f922f121e1** | | |
| 1  712aa707-d821-4582-9b6f-fe66de689c68 | --- title: | --- title: |
| 2  6e8f2141-d7af-49ed-9020-cf8e61636643 | SegmentingError description: | SegmentingError描述： |
| 3  ef7590e5-f034-45db-91b9-9b3c79b5bd05 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  e39ce8a8-0a9b-405b-bea3-387ff77aef5b | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  b9b3af80-45d1-4795-9565-1d088af28257 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  eac407eb-a8d0-4563-82a6-1e70d04608ae | \{\{ page.title }} | \{\{ page.title }} |
| 7  d1d837fc-38b6-48a3-b9cb-7b5a6f2757da | \{\{ page.description }} | \{\{ page.description }} |
| 8  25b50f84-ead7-4ca4-934e-85e2535bdbc1 | Meaning | 意義 |
| 9  dd0d895a-db7e-46db-a88a-000b00457eb4 | This error occurs when there is a problem during transcoding. | 在轉碼過程中出現問題時，會發生此錯誤。 |
| 10  c4852ce3-f609-4f17-85cd-645b9f3fbf9b | This could mean that we couldn't process the file that was submitted for the job, or it could mean that something is wrong on the transcoder. | 這可能意味著我們無法處理為該作業提交的文件，或者可能意味著轉碼器出現問題。 |
| 11  f93f28cb-18fd-45de-b75c-9f7e948a9a12 | [1}Contact us{2] if you'd like more info. | [1}聯繫我們{2]如果您想了解更多信息。 |
| 12  65c0ce59-a90a-4fbb-9a37-ff9129448934 | Workarounds | 解決方法 |
| 13  82df0443-e9b5-4658-9c53-6fba932191d2 | Retry this job? | 重試這項工作？ |
| 14  770d66ce-445e-4511-ac6b-38489ee966e9 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 15  e1b6e473-6f9f-4450-a1d0-5d58e2003b40 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-incompatiblewithdynamicprofileserror.html**  **MQ971010 0a953f52-86f1-43c1-b861-5906d491604b** | | |
| 1  bf6c38aa-a74f-4021-ba47-1f9284bf1779 | --- title: | --- title: |
| 2  99d07e4f-f109-4362-b042-32269130d24d | IncompatibleWithDynamicProfilesError description: | IncompatibleWithDynamicProfiles錯誤描述： |
| 3  3fabf3b6-c85d-4304-a1c3-7fef9cdba205 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  272b4ca1-9ee4-4a62-b4e1-5dca3f1cbd4f | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  368a3ca0-f896-4b12-bfa8-39f159335650 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  59c34a53-8185-45af-8118-2dea601ab3eb | \{\{ page.title }} | \{\{ page.title }} |
| 7  2a875283-a111-4d39-8dc4-b5f3a6684d84 | \{\{ page.description }} | \{\{ page.description }} |
| 8  699a463f-5998-4e3a-a9e6-81348a0661d3 | Meaning | 意義 |
| 9  ea237e2a-a3ab-421d-b925-a334e5975dcc | This error occurs when the input media is not compatible with CAE dynamic profile generation. | 當輸入媒體與CAE動態配置文件生成不兼容時，會發生此錯誤。 |
| 10  aa9ff1ed-5057-4eeb-af6a-6c61fd0d134f | This could mean that the input media file has only audio and/or image data and does not contain any video tracks in it. | 這可能意味著輸入媒體文件僅包含音頻和/或圖像數據，並且其中不包含任何視頻軌道。 |
| 11  a51025a3-9b38-47f9-ae66-743027af3621 | [1}Contact Zencoder Support{2] if you'd like more info. | [1}聯繫Zencoder支持{2]如果您想了解更多信息。 |
| 12  d3cef7de-e0df-4573-b1a5-97b1f0db302b | Retry this job? | 重試這項工作？ |
| 13  bf3c01da-7857-4b76-b4bf-6ad197d4568a | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 14  db693e8e-6140-49a6-88c4-d91a04bc7076 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-unabletocreatedynamicprofileserror.html**  **MQ971010 eb2450ab-769f-47a5-95a2-8c47c5edd1ff** | | |
| 1  60107e0b-612b-4a5c-98d8-c0f83aee67f4 | --- title: | --- title: |
| 2  6032b553-91a5-4b74-b871-2183d66dc860 | UnableToCreateDynamicProfilesError description: | UnableToCreateDynamicProfiles錯誤描述： |
| 3  e0ed2d7e-fb26-4b35-8163-19de0e2b2a60 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  f3e751ad-45fa-4dca-8a15-df37170bf179 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  592373d3-8d2d-40ec-bc85-445d2eabf360 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  38dd7bb4-e324-4a4a-89e9-3e46be61c83d | \{\{ page.title }} | \{\{ page.title }} |
| 7  9f7a6204-bc66-432c-b090-5d94929fb6da | \{\{ page.description }} | \{\{ page.description }} |
| 8  ef384f7d-831b-4c27-ac7d-36dc6d874cfa | Meaning | 意義 |
| 9  c7ff80ae-0006-4859-8964-d7537125028e | This error occurs when there is a problem during CAE dynamic profile generation. | 在CAE動態配置文件生成過程中出現問題時，將發生此錯誤。 |
| 10  cc49ac74-d01e-4703-9db8-fba67e5dcb90 | This generally means that the profile couldn’t be generated in a way that conforms to the specified limitations (rendition limits, bitrate limits, granularity limits, etc.). | 通常，這意味著無法以符合指定限制（繼承限制，比特率限制，粒度限制等）的方式生成配置文件。 |
| 11  45052b53-ad2a-4377-8070-d4afa555adde | [1}Contact Zencoder Support{2] if you'd like more info. | [1}聯繫Zencoder支持{2]如果您想了解更多信息。 |
| 12  bb456187-641d-41f9-b4de-45f01266a9b3 | Retry this job? | 重試這項工作？ |
| 13  bd03c5df-999d-4479-a4aa-45399ead7b4b | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 14  a6757fc3-bf9f-4ff3-87ff-b3719895b59c | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-workertimeouterror.html**  **MQ971010 bffa59ef-805c-4c16-b8d3-bee8dca98c1f** | | |
| 1  1fb932bd-56fd-4e27-9188-d4426f63f56a | --- title: | --- title: |
| 2  e46400de-ef30-49e0-8c58-b3309b885aa7 | WorkerTimeoutError description: | WorkerTimeoutError說明： |
| 3  e8687788-6786-4c95-b5a3-bf74afece78d | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  7a00561e-c7c1-4929-a27f-74e9369caddd | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  a8760f8b-cfc1-4bc5-82c5-d7ae6a1bfe09 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  9ac0691e-9e5a-463b-a687-bbafd974ccd8 | \{\{ page.title }} | \{\{ page.title }} |
| 7  9eb50df7-828d-4347-80f9-2a2b857d494a | \{\{ page.description }} | \{\{ page.description }} |
| 8  e438b5ac-5248-4adf-af21-56cac957fa34 | Meaning | 意義 |
| 9  85753204-e989-4a92-b749-abc7e664efff | You shouldn't see this error. | 您應該不會看到此錯誤。 |
| 10  9bfeeff6-61f8-44ad-a40f-7047b6d24c6b | It means that we tried processing this file three times, and it timed out every time. | 這意味著我們嘗試處理此文件三次，並且每次都超時。 |
| 11  42504902-18c6-495f-bf39-01337966428f | Whenever we see this error, we investigate and see if there is an underlying problem that needs to be fixed. | 每當我們看到此錯誤時，我們都會進行調查，看看是否存在需要修復的潛在問題。 |
| 12  a43ed271-1923-4e47-bfeb-41fbf9b22b9b | [1}Contact us{2] if you would like more information. | [1}聯繫我們{2]如果您想了解更多信息。 |
| 13  d80e467f-834a-4d7d-a949-3d1e32b116be | Retry this job? | 重試這項工作？ |
| 14  01c121bc-27d6-4621-a593-abf779fd39f8 | Jobs with this error can be retried. | 可以重試出現此錯誤的作業。 |
| 15  575f4411-cd64-467e-b2cd-2e3ade99fd50 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-downloadfailureerror.html**  **MQ971010 dedce646-514a-4132-a45c-97205273d483** | | |
| 1  ac37e5d7-8660-42cd-b034-adcbdd79c509 | --- title: | --- title: |
| 2  34fb59d8-a93a-428a-ae67-17025fb84a76 | DownloadFailureError description: | DownloadFailureError說明： |
| 3  0334515a-96ff-4f9e-8a40-61d959d51741 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  8907d777-ad44-4bd6-8bd1-bc56079f596a | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  fc7d81ff-79a0-4ba6-baa8-4c57a14a45a2 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  5fac827a-028f-48b3-a3a7-5cce5c610eb1 | \{\{ page.title }} | \{\{ page.title }} |
| 7  823d632b-b5f8-4a99-b516-7e7dfd87627e | \{\{ page.description }} | \{\{ page.description }} |
| 8  e7ef8ba6-738c-40c3-80fd-eca574dcfd14 | Meaning | 意義 |
| 9  e2d0d098-a0bd-41b1-b037-ba1f46f27909 | This error occurs when we are unable to download a file for a reason other than Access Denied or File Not Found. | 當我們由於訪問被拒絕或找不到文件以外的原因而無法下載文件時，會發生此錯誤。 |
| 10  cc22e0b2-3cdf-4193-9297-3ae0e1d7a4cf | If the server returns a response code, we will display it in the error message so that you can determine what happened and make any necessary updates to the file. | 如果服務器返迴響應代碼，我們將在錯誤消息中顯示它，以便您可以確定發生了什麼並對文件進行必要的更新。 |
| 11  ae9dec5d-bd5c-435c-a076-bc0c0d3540e5 | Retry this job? | 重試這項工作？ |
| 12  7fd49fc2-782e-4563-a208-423607dc9000 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 13  97ea25ee-05b7-4011-949d-f34b9a930b53 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-uploadfailureerror.html**  **MQ971010 c67b9ae8-5d52-4f9e-8314-66182de2916e** | | |
| 1  25280035-63b0-4a10-9a23-9ceb5f1aae33 | --- title: | --- title: |
| 2  9fb3b4b0-6230-494a-9ecb-c5a8b384e8ef | UploadFailureError description: | UploadFailureError說明： |
| 3  0ed37441-7a87-4077-b638-4375c03ae50b | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  f2837102-f7b0-4d2a-94c5-a091defebad8 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  48497712-a5e8-4725-8287-93352b2d265d | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  b032322e-e36c-479c-a44f-fbb2af097b67 | \{\{ page.title }} | \{\{ page.title }} |
| 7  67c8a3fe-fd17-4c4c-8e32-97449c2d04cd | \{\{ page.description }} | \{\{ page.description }} |
| 8  2499e2cd-b4ef-400a-aece-29e36d7510d7 | Meaning | 意義 |
| 9  d4de208d-910b-4004-88b3-c5be188e807e | This error occurs when we are unable to upload a file for a reason other than Access Denied or Server Not Found. | 當我們由於“訪問被拒絕"或“找不到服務器"以外的原因而無法上傳文件時，會發生此錯誤。 |
| 10  c02bb1f0-be0a-4bcc-8aed-55f61e9fc56e | If the server returns a response code, we will display it in the error message so that you can determine what happened and make any necessary updates to the file. | 如果服務器返迴響應代碼，我們將在錯誤消息中顯示它，以便您可以確定發生了什麼並對文件進行必要的更新。 |
| 11  1ae51f46-75a3-4933-849f-5f90af4f46aa | [1}Contact us{2] to get more information about what happened. | [1}聯繫我們{2]以獲取有關發生的情況的更多信息。 |
| 12  09b2055c-57b4-4aa2-b54c-8fc3f0a7ff92 | Retry this job? | 重試這項工作？ |
| 13  d0483c30-7436-41ac-9360-014ef80c8c5c | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 14  95cac83c-a5b3-476f-8ff7-c1118e490315 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-unsupportedcodecerror.html**  **MQ971010 0c8deb9b-1c51-406d-bb7d-11767c7f77cd** | | |
| 1  4782acb1-c8f4-4d5a-a5e1-8ede731b77a8 | --- title: | --- title: |
| 2  c8b8ce5c-a1d1-4bc1-a4de-0ad16e1b31be | UnsupportedCodecError description: | UnsupportedCodecError說明： |
| 3  7ab94492-5422-4358-93e4-a1736aa67892 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  325e30c9-bb72-42f0-8351-6089c7bed5a7 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  7b0fd89b-d0f9-46d5-884d-6d9f4c0331f1 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  346ca282-86e3-49b0-8013-7cbde85a56c8 | \{\{ page.title }} | \{\{ page.title }} |
| 7  13020e92-e1bc-45b0-b4ec-63b155741d9b | \{\{ page.description }} | \{\{ page.description }} |
| 8  87f88fa6-80df-433a-a767-5f0911ec09b1 | Meaning | 意義 |
| 9  a1af9a64-c993-400b-84f0-56e8d429a10e | Zencoder supports [1}hundreds of codecs{2], but there are still a few we don't support: | Zencoder支持[1}數百種編解碼器{2]，但仍有一些我們不支持： |
| 10  adc0d7de-0286-48df-86e9-6e464e4b32de | Apple Intermediate | 蘋果中級 |
| 11  46278b4c-5359-4265-b8ca-3632fef83102 | HDV 720p60 | HDV 720p60 |
| 12  2b2e0ca7-56f8-4759-9a60-85826dc48075 | Go2Meeting3/4 (G2M3/G2M4) | Go2Meeting3 / 4（G2M3 / G2M4） |
| 13  da8481ed-9b0e-45a9-b021-32f1cd2b45b8 | If you send these files in, they will fail. | 如果將這些文件發送進去，它們將失敗。 |
| 14  861594af-5b3e-46a7-beb7-652e3ddabef6 | The reason for this is that our transcoding workers are all Linux, and there is no Linux decoder for these codecs. | 這樣做的原因是我們的轉碼工作者都是Linux，而這些編解碼器沒有Linux解碼器。 |
| 15  0a2e61e3-0732-4373-aff9-16c3b2688de1 | We are actively working on adding support for these codecs, probably through the addition of non-Linux servers. | 我們可能正在通過添加非Linux服務器來積極地增加對這些編解碼器的支持。 |
| 16  7935b05b-66d5-4286-a4e6-55eb79a5cc2e | Retry this job? | 重試這項工作？ |
| 17  ca917c35-9a60-423e-b5ec-c129327b9ce7 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 18  ef12de15-c81a-490d-9cba-04367e4f8bea | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-downloadtimeouterror.html**  **MQ971010 d95ef581-8387-46a0-9873-713521239de5** | | |
| 1  f42852a7-7376-4c4a-b32b-00bcb1e8cad0 | --- title: | --- title: |
| 2  61099b85-164a-47bf-8ba5-c62a0ef58aec | DownloadTimeoutError description: | DownloadTimeoutError說明： |
| 3  dab4abe6-16af-41fe-8818-c7869f7079a0 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  c5bf9d7e-b9b1-40e7-a659-40d350030a61 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  d87e7eb5-b384-45a9-9cd0-cbb01e8b84be | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  78634415-be36-4465-bcd4-2822277f3fc8 | \{\{ page.title }} | \{\{ page.title }} |
| 7  427ce256-7313-4f56-9846-e6fa7301b69e | \{\{ page.description }} | \{\{ page.description }} |
| 8  0e667a27-1ca1-4fd8-9448-000b1df56e85 | Meaning | 意義 |
| 9  a6831d9c-124c-4925-a3b8-b235f005edae | We tried to download a file at the specified address, but the server at that address took too long to respond. | 我們試圖在指定的地址下載文件，但是該地址的服務器花費了很長時間才能響應。 |
| 10  dd9c915f-ecbd-465e-934f-9e54da4eabc8 | In most cases we attempt to download the file 3 times to make sure that the issue isn't a temporary connectivity issue. | 在大多數情況下，我們嘗試下載文件3次，以確保該問題不是暫時的連接問題。 |
| 11  d3bc9325-356f-4349-b15e-eb6a045bba29 | Workarounds | 解決方法 |
| 12  4578ef0a-ef77-44e0-b1c1-8f588971fd93 | Ensure that the file is available to users outside of your network, and that your server responds to requests for the file at the URL. | 確保該文件對網絡外部的用戶可用，並且您的服務器在URL上響應對該文件的請求。 |
| 13  3010222a-bfd0-4878-8886-1e2602efc5dc | Retry this job? | 重試這項工作？ |
| 14  f8b3be55-b069-4547-a637-b71da6a7e832 | Jobs with this error can be retried. | 可以重試出現此錯誤的作業。 |
| 15  7aa1bff6-20f2-4599-9272-56fe3a5eaabe | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-uploadservernotfounderror.html**  **MQ971010 3150a25a-e0d3-4812-9db4-7c207b41ba69** | | |
| 1  cb4f482d-f40f-4245-a6cf-64e2ab232fd8 | --- title: | --- title: |
| 2  3a3b31e1-c073-4840-b2ee-9456b371c892 | UploadServerNotFoundError description: | UploadServerNotFoundError說明： |
| 3  8ca522f1-4398-4591-89ec-7c8e355f4e2f | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  473ca454-15be-4a50-8018-f0ebfc37c4ed | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  7f9ee1d1-f854-4829-9914-d2dfe4ca8ab5 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  aefc3273-4b5a-4f7c-b805-f7e9678add04 | \{\{ page.title }} | \{\{ page.title }} |
| 7  ee3e1fa5-de52-4a3b-90a3-684a2050c3af | \{\{ page.description }} | \{\{ page.description }} |
| 8  e60c9302-1bf8-47de-abb9-5d5314c2b156 | Meaning | 意義 |
| 9  18afa835-ff18-4178-94d0-9bc6a5ac0e19 | We tried to connect to the server at the specified address, but no server responded. | 我們嘗試連接到指定地址的服務器，但是沒有服務器響應。 |
| 10  d1138db3-f8ea-41f7-a9a5-b2ab89211a48 | This can happen if the server is behind a firewall, if access is restricted to certain IP address, or if the server is offline. | 如果服務器位於防火牆後，訪問限制為某些IP地址或服務器處於脫機狀態，則可能會發生這種情況。 |
| 11  e762f61c-d6eb-4e62-a1ed-6466ffa03488 | Workarounds | 解決方法 |
| 12  bef6ac9f-0166-4b24-88c7-7d995c1b0cc1 | Make sure that the server is online and publicly accessible to external requests. | 確保服務器處於聯機狀態，並且可以公開訪問外部請求。 |
| 13  0eeddcd6-f00e-4901-8803-705aaa6fbd2c | If access to the server is restricted to certain IPs, you can learn more about the [1}IP ranges Zencoder uses{2]. | 如果對服務器的訪問僅限於某些IP，則可以了解有關以下內容的更多信息：[1} Zencoder使用的IP範圍{2]。 |
| 14  0d2766fd-71a1-4621-a8ad-6a0a9d4d3d2b | Retry this job? | 重試這項工作？ |
| 15  1c2c3ebf-9470-4e7e-a73c-2ec59d6f4e1c | Jobs with this error can be retried. | 可以重試出現此錯誤的作業。 |
| 16  209ffea2-983d-40bd-bb23-e16b3e335f88 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-akamainetstoragefilesizeerror.html**  **MQ971010 26430cf8-bc0e-4715-953f-a7b9f88d8a1f** | | |
| 1  4d5b6882-63ce-4e99-a2ce-2c43edfe7e82 | --- title: | --- title: |
| 2  ac782399-455f-4b13-925b-157acfa08d7b | AkamaiNetStorageFileSizeError description: | AkamaiNetStorageFileSizeError描述： |
| 3  3aa25183-21b7-459e-b3de-66bf28c625bd | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  5d209996-8a6d-4c25-b03a-4abd8b059b28 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  f367f7a1-dd95-4914-a6db-680d13501594 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  4088d424-5924-41c3-b80c-898e8b0db102 | \{\{ page.title }} | \{\{ page.title }} |
| 7  e70aeb08-60d4-47b7-8adc-43ee8d6b4164 | \{\{ page.description }} | \{\{ page.description }} |
| 8  a19ba547-9819-4b11-b2cf-faa747d851d1 | Meaning | 意義 |
| 9  79545871-ae42-4646-9ca2-3cc17b58a29a | We tried to upload the file to the specified Akamai NetStorage location, however Akamai terminated the connection before the upload finished. | 我們嘗試將文件上傳到指定的Akamai NetStorage位置，但是Akamai在上傳完成之前終止了連接。 |
| 10  c11a5cc9-3f43-4370-87da-40c903aec992 | This is sometimes due to file-size limitations on the Akamai account. | 有時這是由於Akamai帳戶的文件大小限制所致。 |
| 11  c1670544-0b56-431b-8b19-426c60e5b13a | For instance, Akamai might reject an 11 GB file upload if the maximum file-size permitted is 10 GB. | 例如，如果允許的最大文件大小為10 GB，則Akamai可能會拒絕11 GB的文件上傳。 |
| 12  7b506df4-111a-47b7-b3b5-34d833540cd2 | Workarounds | 解決方法 |
| 13  6c290126-cf8a-4a8c-b693-ad9bb2ca668e | Check the file-size limitation on the Akamai NetStorage account to make sure that the size of this output is within the account limits. | 檢查Akamai NetStorage帳戶的文件大小限制，以確保此輸出的大小在帳戶限制之內。 |
| 14  f7b8bdec-1dfe-4c13-8216-4cdfbfc88b67 | Retry this job? | 重試這項工作？ |
| 15  04ddbe4a-0894-4332-a884-372ebaf13e04 | Jobs with this error can be retried. | 可以重試出現此錯誤的作業。 |
| 16  c9942eda-bb15-45d4-b33c-423eb9f7ee76 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-invalidframerateerror.html**  **MQ971010 7d398396-44c7-47cc-929b-2a1b3d7ce25a** | | |
| 1  bcb51078-6742-478c-b306-d956625c8774 | --- title: | --- title: |
| 2  26229dbb-7683-480d-a54b-6063d3693f1d | InvalidFrameRateError description: | InvalidFrameRateError說明： |
| 3  1c203ba0-6d11-474e-8804-5cd6a804e6fc | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  1a362e44-c832-45b5-b57b-6779e3a1f27d | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  9182ca5a-c844-434a-be68-7b966ab7a3a7 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  7397c1b8-4cb7-40d0-9a62-4caa64933b4f | \{\{ page.title }} | \{\{ page.title }} |
| 7  fbac428c-e258-48ac-920a-6eea070ec659 | \{\{ page.description }} | \{\{ page.description }} |
| 8  0e3693ea-5877-44c2-bfbc-e8b2c0238071 | Meaning | 意義 |
| 9  6e3606e6-a1d2-4f7b-8f4f-e55bce9ff707 | There are two causes of this error. | 此錯誤有兩個原因。 |
| 10  e58f196f-c97b-47c3-bcd7-2097da3cf97b | In the first case, it is the specified frame rate that is not supported. | 在第一種情況下，不支持指定的幀速率。 |
| 11  bf550424-b03c-401d-ad63-08b0b9a71f0f | In general, frame rates greater than 300 fps are not allowed. | 通常，不允許使用大於300 fps的幀速率。 |
| 12  da81e6e6-0d6f-400f-b136-8d9ea0480cab | Some codecs have frame rate limitations as well. | 一些編解碼器也具有幀速率限制。 |
| 13  0acff67f-1cda-4fab-947b-dcc61b03d246 | For example, MPEG 4 has a limit of 65.5 fps. | 例如，MPEG 4的限制為65.5 fps。 |
| 14  162edd4b-d2cf-4bed-a056-a223cb540aa2 | The second cause of this error is an unsupported source file frame rate. | 此錯誤的第二個原因是不支持的源文件幀速率。 |
| 15  b089b991-dff1-4965-b885-bf3839623694 | Currently, the source rate must be less than 1000 fps. | 當前，源速率必須小於1000 fps。 |
| 16  014fefe4-fd4e-49ef-a5c9-ee7bd609dd4c | Typically, anything higher is due to invalid source metadata. | 通常，更高的值歸因於無效的源元數據。 |
| 17  380303d2-4c3f-4cd1-9d65-443a6451d46c | Retry this job? | 重試這項工作？ |
| 18  e0716de2-1465-4893-bafd-a4a0349195c0 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 19  7860c04b-2939-4c50-ab66-f5937ae6f335 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-invalidcodeccombinationerror.html**  **MQ971010 857192e5-2f4c-47b8-8acd-451971bb854a** | | |
| 1  2f5cf3b3-98bf-4b61-91a1-a4dc52825f55 | --- title: | --- title: |
| 2  f617e113-5eee-43bc-9308-757f93b713cb | InvalidCodecCombinationError description: | InvalidCodecCombinationError說明： |
| 3  7d437a99-8d55-40c6-8e36-f84d223516eb | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  e7867ef6-32e9-4fd4-ae41-b3463df5e684 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  bc9643e6-374a-461b-ba1f-5cb19961d93a | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  4570db8f-8a88-48f2-8790-27e4aa8ede7e | \{\{ page.title }} | \{\{ page.title }} |
| 7  616779c2-7a08-409d-b33f-9cba7b674a1e | \{\{ page.description }} | \{\{ page.description }} |
| 8  26b2b1ea-0113-48c6-908f-15a499ff16ff | Meaning | 意義 |
| 9  e9a342a0-eb6a-42e9-adfa-beeb562dc452 | Some codec and format combinations are valid, and some aren't. | 有些編解碼器和格式組合有效，而有些則無效。 |
| 10  9a9aafdd-0883-43e0-b383-86e7fc487ff2 | For example, you can't play VP8 video alongside MP3 audio in a WebM file container. | 例如，您不能在WebM文件容器中同時播放VP8視頻和MP3音頻。 |
| 11  98cd92d9-01e6-458e-8ffd-756dca401296 | If you choose incompatible codecs, you'll get an error. | 如果選擇不兼容的編解碼器，則會出現錯誤。 |
| 12  2c19b258-c305-43db-a1a1-accb849e5740 | Try the following codec combinations: | 嘗試以下編解碼器組合： |
| 13  28650fda-9868-4ab5-8de8-c405ad738313 | H.264 video, AAC audio | H.264視訊，AAC音訊 |
| 14  39e24e81-aaf1-4238-a706-553b079920a6 | H.264 video, MP3 audio | H.264視頻，MP3音頻 |
| 15  6c14536a-e22b-4f41-b9af-c40235079dff | HEVC video, AAC audio | HEVC視頻，AAC音頻 |
| 16  0e82a1ae-bdcf-41fc-83a5-7e9028520658 | HEVC video, MP3 audio | HEVC視頻，MP3音頻 |
| 17  6ada846f-aa59-4e46-8d10-320ede7917c6 | VP8 video, Vorbis audio | VP8視頻，Vorbis音頻 |
| 18  281d8284-9c59-4354-8283-acd04d2a05e0 | VP9 video, Vorbis audio | VP9視頻，Vorbis音頻 |
| 19  335c537e-0d54-47fa-b769-1e8883fb12ed | Theora video, Vorbis audio | Theora視頻，Vorbis音頻 |
| 20  1dc76d44-2211-4b79-b1d4-9f8b2f87e696 | VP6 video, MP3 audio | VP6視頻，MP3音頻 |
| 21  ca41fa9a-3220-464d-b944-7d5c02ad0643 | VP6 video, AAC audio | VP6視頻，AAC音頻 |
| 22  17216536-e4ba-4b7b-b300-91bc6488046c | MPEG-4 video, AAC audio | MPEG-4視頻，AAC音頻 |
| 23  0fb07bb6-79ea-4dda-91b3-0400ca7e35f7 | MPEG-4 video, MP3 audio | MPEG-4視頻，MP3音頻 |
| 24  ad5e41a5-ccea-4447-b324-d5116d2f5463 | Retry this job? | 重試這項工作？ |
| 25  57165e1c-2327-4d51-9115-64ab8bf5a431 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 26  1a89b614-c648-4181-96a1-2111dfb1c4d8 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-quicktimereferenceerror.html**  **MQ971010 d8514905-8442-4fc6-949d-40a282319d05** | | |
| 1  9dcf730f-df6b-46f9-b15b-51f7bbb67698 | --- title: | --- title: |
| 2  3d2ac93d-5a50-4762-a662-43886a59975a | QuicktimeReferenceError description: | QuicktimeReferenceError說明： |
| 3  b31b6ef8-cfee-49e7-9688-6ffab94654c0 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  7ed765c0-365a-4287-85b8-9d345b8d3b3c | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  818540d0-8803-448d-b292-ab46e717446e | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  e7d439b5-a95c-4d5b-b791-28435c3e0ae3 | \{\{ page.title }} | \{\{ page.title }} |
| 7  e102c052-6f2a-4fbf-9f1e-47c89e5b48fa | \{\{ page.description }} | \{\{ page.description }} |
| 8  8e20bc4b-7d1f-4d80-b0ba-2f52b513869f | Meaning | 意義 |
| 9  9b8590f2-1fd2-4f60-9f4f-5c2de928af5b | This error means that the input file references audio or video tracks that aren't actually included in the file. | 此錯誤意味著輸入文件引用了實際上未包含在文件中的音頻或視頻軌道。 |
| 10  8be4659a-b615-4e47-bd49-d2ca86d8f88c | So the file itself is just a placeholder that links to these outside media tracks. | 因此，文件本身只是一個佔位符，可鏈接到這些外部媒體軌道。 |
| 11  039f8165-ef10-469d-a1a1-6377c956b1d0 | Since we don't have access to them – they're probably sitting on a user's hard drive somewhere – we can't process the file. | 由於我們無權訪問它們-它們可能位於用戶硬盤上的某個位置，因此我們無法處理該文件。 |
| 12  ac4a3654-c262-484e-a29c-fe687bdb6a9f | To avoid this, be sure to export self-contained Quicktime files that include all media tracks. | 為避免這種情況，請確保導出包含所有媒體軌道的自包含Quicktime文件。 |
| 13  09656359-29cf-4821-b8ce-e774bb209dd4 | Workarounds | 解決方法 |
| 14  25def3cd-a2af-48bf-9a1b-6ac906c05cc9 | Export the Quicktime file as a self-contained Quicktime files that include all media tracks. | 將Quicktime文件導出為包含所有媒體軌道的獨立Quicktime文件。 |
| 15  997f597f-e8a3-4d10-98a2-251171ad2f72 | Retry this job? | 重試這項工作？ |
| 16  be32ef11-c38f-49fd-9cce-2c96ef8eaa0f | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 17  5d46437a-8a4a-4460-84b9-3b3fb5011cc4 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-downloadaccessdeniederror.html**  **MQ971010 304c7e67-d61b-41a9-a063-746e5bc2d034** | | |
| 1  e50cff80-68b9-455d-a02d-f50a762c41e5 | --- title: | --- title: |
| 2  7118ec7b-54b6-42da-8ef6-3edf47119b1b | DownloadAccessDeniedError description: | DownloadAccessDeniedError說明： |
| 3  910bf704-2077-4e64-b6c1-a558d6fed91d | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  13836e5b-ed44-4bf0-aa70-6d52789a68dd | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  4bc19ed2-f0b0-4f18-8c0b-2c43daad7344 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  1cb12f67-169d-4fd3-a695-b1eeb085f3f6 | \{\{ page.title }} | \{\{ page.title }} |
| 7  304bf836-eca4-4125-8e61-b0219296a1cd | \{\{ page.description }} | \{\{ page.description }} |
| 8  0c105429-5ae9-4cc3-bed6-6dc49468abee | Meaning | 意義 |
| 9  435a1356-eb0d-411e-85bb-8176655271fb | We tried to download a file at the specified address, but got a permission error. | 我們嘗試在指定的地址下載文件，但出現權限錯誤。 |
| 10  f2006766-5bc0-4e0e-af5a-4c3a90301a27 | If this is a S3 URL, you probably need to [1}grant read access to Zencoder{2] for this bucket or file. | 如果這是S3 URL，則可能需要[1}授予對Zencoder的讀取訪問權限{2]該存儲桶或文件。 |
| 11  8d4c0079-f302-43a4-bae9-c18a46c0d860 | The easiest way to do this is to use a S3 client, like Amazon's AWS Console. | 最簡單的方法是使用S3客戶端，例如Amazon的AWS控制台。 |
| 12  229bc97f-6d71-4a0f-a4cd-fb74682c9280 | In technical speak, this means that we got a 403 Access Denied response from the server. | 從技術上講，這意味著我們從服務器收到了403 Access Denied響應。 |
| 13  980e84da-3d68-42d9-8c5a-7ea4965c8e40 | Workarounds | 解決方法 |
| 14  60fd913c-3805-4334-a05f-5bc2e0e7852a | Make sure that permissions on the file at the given URL allow Zencoder access. | 確保在給定URL上對文件的權限允許Zencoder訪問。 |
| 15  42329718-f9b0-48b5-811e-d509ae4cefbb | If the file is on S3 you may need to [1}grant read access to Zencoder{2]. | 如果文件在S3上，則可能需要[1}授予對Zencoder的讀取訪問權限{2]。 |
| 16  9e269169-2500-4599-ad7d-06343ba98404 | Retry this job? | 重試這項工作？ |
| 17  bee6a34a-e4f2-444d-b5c4-88dc4fc05963 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-invaliddownloadedfiletypeerror.html**  **MQ971010 9e38aec4-387b-44e5-84f0-d96accf998a4** | | |
| 1  a4ab8919-f51f-48a2-a39b-e6ebe8234fed | --- title: | --- title: |
| 2  21ef76c1-4ac0-4a70-97b1-9fe00c453195 | InvalidDownloadedFileTypeError description: | InvalidDownloadedFileTypeError說明： |
| 3  fc68bff3-65db-4118-aa82-4ef52674a27d | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  27bc9c78-c4c3-4f79-8991-ae6d098083cc | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  3863b105-253f-4043-ad72-137cc765126e | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  dd01107c-b8a3-4dea-a6a2-777d783ad85f | \{\{ page.title }} | \{\{ page.title }} |
| 7  db6ec135-46eb-4e61-ab7b-38488b8f270b | \{\{ page.description }} | \{\{ page.description }} |
| 8  a6b967c3-9c2e-4c44-962c-8fe894ba9ce1 | Meaning | 意義 |
| 9  76a859ac-f374-4641-b587-04afd6a7c188 | We tried to download a file at the specified address, but instead of a video or audio file, we got back something else, like a HTML or XML document. | 我們嘗試在指定的地址下載文件，但沒有獲取視頻或音頻文件，而是獲取了其他內容，例如HTML或XML文檔。 |
| 10  87eae6a4-813f-43b7-b3c2-6d681c3e2628 | This could be something like a File Not Found error page, but these pages usually come back with a 404 response code (or some other error code), and this error only happens when the HTTP response code was 2XX, indicating that the website thought this was a successful request. | 這可能類似於“找不到文件"錯誤頁面，但是這些頁面通常返回404響應代碼（或其他錯誤代碼），並且此錯誤僅在HTTP響應代碼為2XX時發生，表明網站認為這是錯誤的。是一個成功的請求。 |
| 11  80d0bb5d-4278-4c69-887a-f231d26b502e | So it may be a typo, a bad input URL, or a misconfigured error page. | 因此，可能是拼寫錯誤，錯誤的輸入URL或錯誤的錯誤頁面。 |
| 12  c8f13396-69fa-4448-83a6-59a4202b18dc | Retry this job? | 重試這項工作？ |
| 13  97c04968-4c27-49c5-b619-bdc6f87bb67c | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 14  08f49d0b-b991-4f3d-b4a9-7ed6a5d2f294 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-inaccuratedurationerror.html**  **MQ971010 88f37ce6-5bf8-46b3-8a5a-52e7bf6e078d** | | |
| 1  cf3101eb-63d1-4b68-84e7-1a7b6f32bc98 | --- title: | --- title: |
| 2  ab8d6bed-1f7c-4562-8164-a4a1d3b6405f | InaccurateDurationError description: | InaccurateDurationError說明： |
| 3  5d45fd47-4a6e-490b-b832-2c1be18fedcf | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  a36b6d71-4efb-475f-8734-479602cea15d | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  1f24c304-6bfa-4960-a216-4cb223d299ce | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  6ac6340d-f005-4eeb-8b4c-4fe5abb6284e | \{\{ page.title }} | \{\{ page.title }} |
| 7  cb98c8e5-6525-4634-8702-242c258c111f | \{\{ page.description }} | \{\{ page.description }} |
| 8  b4a212ba-d897-4eb7-bfed-d1b97ab979a0 | Meaning | 意義 |
| 9  ad8e2229-e3c7-44d8-8a27-9f1ddc77adab | The output generated for this file has a duration that is significantly longer than the input file's duration. | 為此文件生成的輸出的持續時間明顯長於輸入文件的持續時間。 |
| 10  6df0ee0d-a9f4-4aeb-a4cd-d4d008508d9c | Generally this is the result of invalid/inaccurate metadata or timestamps that cause the encoder to create a long file. | 通常，這是無效/不正確的元數據或時間戳導致編碼器創建長文件的結果。 |
| 11  d4e21855-29cc-40f1-8ea5-2723fd5567a4 | More information | 更多信息 |
| 12  8fabc390-d25e-49d4-bec3-fc14f8bd4a68 | Three specific issues are common causes of this error: incorrect audio sample rate metadata, incorrect MP4/MOV edit list metadata, and bad timestamps. | 導致此錯誤的三個特定原因是：音頻採樣率元數據不正確，MP4 / MOV編輯列表元數據不正確以及時間戳錯誤。 |
| 13  88c34349-d21b-489a-b826-ec09064aca17 | [1}Audio sample rate metadata{2] may be incorrect, leading to interpreting the audio at half speed, doubling the duration of the file. | [1}音頻採樣率元數據{2]可能是不正確的，導致以一半的速度解釋音頻，從而使文件的持續時間加倍。 |
| 14  b2a0ffd2-dd53-4931-9f0b-d80ea6900dbd | This is not especially common, and we do our best to detect and fix these situations, but occasionally it happens. | 這不是特別常見，我們會盡力發現並解決這些情況，但偶爾會發生這種情況。 |
| 15  9e0a05aa-0393-4cfd-88e8-c03ab6a0447d | Retry this job? | 重試這項工作？ |
| 16  b8850e67-1b7a-40e5-b1f0-0e8d853c48d2 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-uploadaccessdeniederror.html**  **MQ971010 e55ee786-6287-4b40-ae4d-4464d081eab1** | | |
| 1  73781ec7-5df3-4f8c-bb0e-20aaf8ef02a6 | --- title: | --- title: |
| 2  50fbdbc6-2314-4543-bc56-07b20ce63fcf | UploadAccessDeniedError description: | UploadAccessDeniedError說明： |
| 3  10cf2ed2-6bf1-4fc8-b227-07c789c710b7 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  03a78525-f012-497f-b834-819e16118675 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  f4ba0a66-cdcd-4d4f-b347-b8d85a6e2c75 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  3741d8b8-837e-46ac-9da2-cc8c9798ffef | \{\{ page.title }} | \{\{ page.title }} |
| 7  f6a312ec-723f-4629-9d45-2e152428dd7b | \{\{ page.description }} | \{\{ page.description }} |
| 8  3fc0a039-6f91-42d1-be28-b17acf216970 | Meaning | 意義 |
| 9  7648258b-82cd-4928-b073-b9618450576f | We tried to upload the file to the specified address, but got a permission error. | 我們嘗試將文件上傳到指定的地址，但出現權限錯誤。 |
| 10  5e5901b9-e37b-4ead-8a64-646637f2c8c2 | If this is a S3 URL, you probably need to [1}grant read access to Zencoder{2] for this bucket or file. | 如果這是S3 URL，則可能需要[1}授予對Zencoder的讀取訪問權限{2]該存儲桶或文件。 |
| 11  9c17c997-d0b1-4a34-acea-44cc685ba071 | The easiest way to do this is to use a S3 client, like Amazon's AWS Console. | 最簡單的方法是使用S3客戶端，例如Amazon的AWS控制台。 |
| 12  20ec32b1-e0f9-4ad8-9190-c32a0e60e141 | In technical speak, this means that we got a 403 Access Denied response from the server. | 從技術上講，這意味著我們從服務器收到了403 Access Denied響應。 |
| 13  ca8f9269-a826-4318-9f6d-25b87ab5ffb8 | Workarounds | 解決方法 |
| 14  66764d75-cc95-44d2-861d-33c371712f67 | Make sure that permissions on the file at the given URL allow Zencoder access. | 確保在給定URL上對文件的權限允許Zencoder訪問。 |
| 15  cd53c7b0-34c1-40b9-a369-8b18c057966e | If the file is on S3 you may need to [1}grant read access to Zencoder{2]. | 如果文件在S3上，則可能需要[1}授予對Zencoder的讀取訪問權限{2]。 |
| 16  6b60138e-5297-470a-bb92-2eefd7d35060 | Retry this job? | 重試這項工作？ |
| 17  a889f6a1-c404-4a6f-9db4-b4996b4e5f01 | Jobs with this error can be retried. | 可以重試出現此錯誤的作業。 |
| 18  191ece9a-fb22-408c-ac20-d4bbe2a68253 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-nomediaerror.html**  **MQ971010 02a1513e-c582-4a3a-bbc4-39785619ee84** | | |
| 1  fbde8f1d-7a25-4ab3-933c-b90b3e26956e | --- title: | --- title: |
| 2  69597e27-dd28-4d9b-b50d-b53d08c77c50 | NoMediaError description: | NoMediaError說明： |
| 3  47cc54cf-37b8-4cc6-b127-8e9008b0a3a6 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  58cebd0a-527f-4daa-81fe-8727aea9f668 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  0b9400eb-481f-4620-9809-78d82e29897b | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  c3ce27c9-cd7c-4b05-a3b8-c9618a56f70f | \{\{ page.title }} | \{\{ page.title }} |
| 7  ba1b4c98-4d9c-4fc2-8b30-472ffec89480 | \{\{ page.description }} | \{\{ page.description }} |
| 8  909895c5-5b1e-4ee9-914d-5705fe48d7f0 | Meaning | 意義 |
| 9  cd74f64f-0c66-44f9-8d7d-704ac52b4b03 | The input file is not an audio or video file. | 輸入的文件不是音頻或視頻文件。 |
| 10  3d887a41-3745-4857-8d15-d64844841726 | It could be a PDF, an image, an .exe, or something else, but it does not appear to be a video or a sound file. | 它可以是PDF，圖像，.exe或其他內容，但似乎不是視頻或聲音文件。 |
| 11  a678f4d1-a06e-4ec9-aee3-b2db4b539615 | It could also be a DVD menu/navigation file that contains no content. | 也可以是不包含任何內容的DVD菜單/導航文件。 |
| 12  aa89bf5d-3a6f-4ddd-a1df-ce3a2cc6d49e | This error can also be raised if the clip start/length is outside the duration of the file. | 如果剪輯的開始/長度超出文件的持續時間，也會引發此錯誤。 |
| 13  3f3628ad-0834-4e71-b6c4-94d54ff1ebcc | Workarounds | 解決方法 |
| 14  4e57e58f-7046-4ccc-9952-3167760b1b07 | If [1}start\_clip{2] or [3}clip\_length{2] options were set on the job, the output may be outside the duration of the source file. | 如果[1}start\_clip{2]或者[3}clip\_length{2]選項是在作業上設置的，輸出可能超出了源文件的持續時間。 |
| 15  50650c0b-122a-4226-ba72-04cd481dab13 | Change the options to be within the duration of the source file on a new job. | 將選項更改為在新作業的源文件有效期內。 |
| 16  1f984c9f-3c64-4f9f-b7ef-cfbf5d1d51a6 | Retry this job? | 重試這項工作？ |
| 17  0494d298-b714-4903-949f-483c4bcb4585 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 18  8de4ae4e-3bc3-4431-a1a3-372e3e8368cd | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-unreadablefileerror.html**  **MQ971010 1e50b80a-f2ec-486d-baa9-da99d5c23a48** | | |
| 1  773de2d6-2b38-4606-ac0a-1e0ec3f80f95 | --- title: | --- title: |
| 2  3c04c079-d9f5-4a50-ba9f-00a27b509142 | UnreadableFileError description: | UndefinedFileError說明： |
| 3  fe2ab38b-30e1-47b9-86d8-f2a59fdb8845 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  af755336-36b8-4285-a68d-5df0f25a64fd | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  40d27848-b398-4946-98f3-25519f707129 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  70f2b1df-2f8b-4a2e-a1b2-4e6edebdf473 | \{\{ page.title }} | \{\{ page.title }} |
| 7  fd12aad2-c988-4e34-bc46-db4226b7f8c9 | \{\{ page.description }} | \{\{ page.description }} |
| 8  9dae6a46-53a5-445f-8a03-ecbbdd4f6b7a | Meaning | 意義 |
| 9  aa9bb507-3494-4ba1-b40d-ec6d33161792 | This error occurs when we can't decode a media file. | 當我們無法解碼媒體文件時，會發生此錯誤。 |
| 10  d3978aaa-28bd-42d5-9380-19573088a6c9 | Usually, it means that the file itself is corrupt and can't be decoded. | 通常，這意味著文件本身已損壞，無法解碼。 |
| 11  d0775b5b-3e40-417a-b5c0-eae93ebebcd1 | We support just about everything, so usually this indicates a corrupt file. | 我們幾乎支持所有內容，因此通常表明文件已損壞。 |
| 12  1b26adfc-f9b1-42ce-8900-b8022baae729 | Occasionally, it means that the file uses an input codec that we don't support, and haven't seen before. | 有時，這意味著該文件使用了我們不支持且從未見過的輸入編解碼器。 |
| 13  7c44ed4b-81f8-46cd-9896-4410b217acbc | (Known codec failures get an [1}UnsupportedCodecError{2].) | （已知的編解碼器故障會[1}UnsupportedCodecError{2]） |
| 14  eb513c3e-d400-45fc-a64f-5b82531f0115 | Either way, we'll see if there's anything we can do to get the file working. | 無論哪種方式，我們都會查看是否可以做些什麼來使文件正常工作。 |
| 15  8baf2079-879f-447d-ba48-61bc18fa5984 | Sometimes we can fix the corruption or add codec support, but sometimes the file is just irreversibly corrupt. | 有時我們可以修復損壞或添加編解碼器支持，但有時文件只是不可逆地損壞。 |
| 16  bef60774-01cf-4d9c-8334-fe2ea7f23fa4 | In any case, feel free to [1}contact us{2] for specific details. | 無論如何，請隨時[1}聯繫我們{2]有關詳細信息。 |
| 17  8b8cdd92-b110-431d-adb5-4af6d21ff7a9 | Retry this job? | 重試這項工作？ |
| 18  8194eab6-31d0-40bd-bf41-a4d2b3e89817 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 19  0d075d5d-aca8-449e-a4fc-6e6a898ab688 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-checksummismatcherror.html**  **MQ971010 f0a30667-c50e-4744-a2df-dc2201955dbe** | | |
| 1  f45535cf-3693-468c-8921-bea9e726f5bf | --- title: | --- title: |
| 2  574306da-fb7a-4193-bd8c-311caae23f72 | ChecksumMismatchError description: | ChecksumMismatchError描述： |
| 3  914718d5-23ab-4f5e-ac2c-0e59bf52c893 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  ddc10ec3-7b12-4d37-8486-b16ef08afc5c | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  79464a3c-9030-4beb-9cca-19315ad07816 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  a4f9d871-8170-4696-88db-1d263b005328 | \{\{ page.title }} | \{\{ page.title }} |
| 7  da8adf57-f128-43ef-a218-26a85fc62260 | \{\{ page.description }} | \{\{ page.description }} |
| 8  391f8a8f-02ae-47b0-aa55-213bd9afe35d | Meaning | 意義 |
| 9  2663d8d2-864e-4118-bd42-ce9e682d3a34 | The MD5 checksum computed for the input file does not match the checksum supplied to the API. | 為輸入文件計算的MD5校驗和與提供給API的校驗和不匹配。 |
| 10  9290b200-b682-4cb4-8c12-287791c93788 | There are a variety of possible causes for this problem. | 有多種可能的原因導致此問題。 |
| 11  3d99576e-cf81-423b-a1cb-7ef632666454 | The most likely are: | 最可能是： |
| 12  35b14f75-56a3-4185-a08e-9b96e0bf50c5 | The file was corrupted in transit. | 該文件在傳輸中已損壞。 |
| 13  04e659c1-57e0-42c0-92b0-dce51e05d1d8 | The checksum supplied to the API was incorrect. | 提供給API的校驗和不正確。 |
| 14  909ef6ed-fbb8-4e3f-b750-5035bae7a197 | Workarounds | 解決方法 |
| 15  59f963ef-cefa-400a-9d71-40c2ea3cd9c7 | Check to make sure that the checksum you supplied to the API matches the checksum of the file on disk. | 檢查以確保您提供給API的校驗和與磁盤上文件的校驗和相匹配。 |
| 16  6a74e089-44b3-4250-af21-f647e04dd213 | If they [1}don't{2] match, please make a new API call with the proper checksum. | 如果他們[1}別{2]匹配，請使用正確的校驗和進行新的API調用。 |
| 17  0f603f30-dbeb-4420-a4f9-c67ff8ec0351 | If the checksums [1}do{2] match, the file may have been corrupted during transfer. | 如果校驗和[1}做{2]匹配，則文件在傳輸過程中可能已損壞。 |
| 18  15a0eaeb-4fc3-4c08-a81e-26199a0f5830 | Please resubmit the job. | 請重新提交工作。 |
| 19  bd6c072b-c9e8-480f-94b9-cedb26dabeb6 | In either case, if the retry fails, please contact us. | 無論哪種情況，如果重試失敗，請與我們聯繫。 |
| 20  087161ee-3675-48ef-a87f-ab47ad2e9503 | Retry this job? | 重試這項工作？ |
| 21  870af0bb-6b1b-4680-bf38-5d86b2b76ab2 | Jobs with this error can be retried. | 可以重試出現此錯誤的作業。 |
| 22  40aa185c-1329-4c2c-bafd-6531ae19d0e8 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-rtmpstreamnamealreadyinuse.html**  **MQ971010 0873132f-3d6d-4e95-a4e0-981c4502e363** | | |
| 1  8c6b1533-8fa7-4369-83b4-8eea449b08db | --- title: | --- title: |
| 2  fb98a8ab-c290-42b9-a784-b4686d2eae73 | RTMPStreamNameAlreadyInUse description: | RTMPStreamNameAlreadyInUse描述： |
| 3  1b765f02-bcf3-4b49-95d5-be11eb63f11c | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  8bde8b3e-f4c5-4073-a8b0-372d743149a1 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  daec22b4-e9e3-4b22-a6db-449cd044a089 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  71adb46c-ae75-4006-b4ba-333b4a2bd6f4 | \{\{ page.title }} | \{\{ page.title }} |
| 7  a6928429-cb27-42f6-9e75-04492a0656c9 | \{\{ page.description }} | \{\{ page.description }} |
| 8  e5a7c354-2cf7-4d88-a3fa-a54ce9a2c114 | Meaning | 意義 |
| 9  ae6904c9-7848-4707-83a0-2c7a75089656 | This error means that the CDN has rejected a RTMP stream because the stream name is already in use by another stream. | 此錯誤意味著CDN拒絕了RTMP流，因為該流名稱已被另一個流使用。 |
| 10  33eca113-1073-4256-a81d-c11ffe737541 | In other words, two RTMP encoders are trying to push to the same CDN entry point, and the second one is rejected because the first is already going. | 換句話說，兩個RTMP編碼器正試圖推送到相同的CDN入口點，而第二個被拒絕，因為第一個已經在進行中。 |
| 11  f2747d4a-41ec-41cb-b33f-1d6ae4c8e2fa | More Information | 更多信息 |
| 12  395a93b2-42c3-4504-a0b3-c0ed0e6cbb5a | This may mean: | 這可能意味著： |
| 13  9f8e2fd3-f8db-47a9-93aa-ecba4d46a8a8 | Another Zencoder job is already streaming to this CDN stream name | 另一個Zencoder作業已經流傳輸到此CDN流名稱 |
| 14  9e08da78-a49e-48d6-a7d2-da817a7bd788 | The CDN stream name is being used by another system outside of Zencoder | Zencoder之外的另一個系統正在使用CDN流名稱 |
| 15  108c84b5-0140-45a8-9a66-3b38a5d18ee1 | A previous job failed to disconnect from the CDN for some reason | 先前的作業由於某種原因未能從CDN斷開連接 |
| 16  68e62a89-1c42-4d74-9274-c0ab53e39702 | To avoid this issue, you can just use a different CDN stream name, or terminate any previous jobs using the same stream name. | 為避免此問題，您可以僅使用其他CDN流名稱，或使用相同的流名稱終止以前的所有作業。 |
| 17  c65e614f-49b8-4630-b5d5-4275ead31fc9 | If a job fails to terminate for some reason, [1}contact support{2] with the Job ID and our engineering team will investigate. | 如果工作因某種原因無法終止，[1}聯繫支持{2]帶有職位編號，我們的工程團隊將進行調查。 |
| 18  79544ba3-c366-4ac1-b688-82a8e1a988c3 | Retry this job? | 重試這項工作？ |
| 19  18db7e70-038c-42bd-99a8-a6c0ae03c8fc | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 20  8d6233e5-0906-44cf-b5b3-a51d033e6432 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-rtmpmaxstreamsxidreached.html**  **MQ971010 79162f21-3e59-4c20-b167-8a0df6701d8b** | | |
| 1  8ca5fe3b-8876-44a8-9bf8-564d1f19f640 | --- title: | --- title: |
| 2  e1e6a25c-0a5e-4afc-bc53-66d1f2e38e15 | RTMPMaxStreamsXIdReached description: | RTMPMaxStreamsXIdReached描述： |
| 3  cf3075ed-4c2d-46ed-9a5b-f1962f4c038b | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  fe67d8ca-f8dd-4a24-9278-4ba785617d46 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  4e292d83-1357-4475-b299-53522914364e | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  33a78aca-e64d-497d-a82e-ec2d3c433b0e | \{\{ page.title }} | \{\{ page.title }} |
| 7  7fc1203f-2412-4842-a651-8a602515488d | \{\{ page.description }} | \{\{ page.description }} |
| 8  05cfa1ea-0e09-4985-9ee0-09a89e4831ed | Meaning | 意義 |
| 9  cbb01aa9-92cc-440c-8586-e94fa5f2720a | This error means that the CDN has rejected a RTMP stream because there are too many streams using the same stream ID. | 此錯誤意味著CDN拒絕了RTMP流，因為使用相同的流ID的流太多了。 |
| 10  22830262-ae97-4973-a50c-5c029343936e | So the maximum number of streams per ID is exceeded. | 因此，超出了每個ID的最大流數。 |
| 11  9fcbeab0-9738-44da-ab6f-2693641254ff | More Information | 更多信息 |
| 12  e4d6fd6e-24db-4f54-844d-49443c1cffe8 | This may mean: | 這可能意味著： |
| 13  322b0e1e-e5b9-4586-bca7-bb444293e2f2 | The maximum streams per ID configured in the CDN is too low to accept all the requested streams | CDN中配置的每個ID的最大流太低，無法接受所有請求的流 |
| 14  177def41-5e80-4419-8d84-02964f659040 | Other Zencoder jobs are already streaming to this CDN and stream ID | 其他Zencoder作業已經流至此CDN和流ID |
| 15  e406b621-a586-4587-99bd-33a0716b4713 | The CDN stream ID is being used by another system outside of Zencoder | Zencoder之外的另一個系統正在使用CDN流ID |
| 16  67704d7a-48ea-48af-b3fc-23cea7283d7d | The CDN could have 'zombie' streams, where a previous stream was not properly disconnected and is still counting toward the maximum stream limit for this ID | CDN可能具有“殭屍"流，其中先前的流未正確斷開連接，並且仍計入此ID的最大流限制 |
| 17  f57c3f54-fd01-46ca-9e94-b0ffa226dd26 | To avoid this issue, you can stop the other jobs that have streams using the this stream ID, or use another stream ID if you have it. | 為避免此問題，您可以使用此流ID停止具有流的其他作業，或者如果擁有它，則使用另一個流ID。 |
| 18  4da7a950-6002-43b2-844a-233854010253 | For further information you can [1}contact support{2] with the Job ID and our engineering team will investigate. | 有關更多信息，您可以[1}聯繫支持{2]帶有職位編號，我們的工程團隊將進行調查。 |
| 19  c2f28db9-dfb1-4aec-9e8a-bd22b0c36712 | Retry this job? | 重試這項工作？ |
| 20  e96a58ab-a3c6-427d-a07f-a545458a46bb | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 21  283aea83-5d9e-4198-b2c8-07146ae8ea12 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **error-filenotfounderror.html**  **MQ971010 9f9239d3-915e-4482-9892-673c075a8620** | | |
| 1  94bdc5b5-8dd0-4f75-a376-3ae8769333e9 | --- title: | --- title: |
| 2  01a0f334-f054-44cb-8449-4ef7831944ad | FileNotFoundError description: | FileNotFoundError說明： |
| 3  d5516b4f-b7ca-49a4-b285-7633b76fb294 | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  5af63287-8ea7-40f0-9770-7cd85a190941 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  b937ff15-467e-42c0-b792-20383778ad93 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  36171cc8-9641-4ecb-a0bd-ddf08a6e72dd | \{\{ page.title }} | \{\{ page.title }} |
| 7  68c57d1f-4d85-4624-84fb-a9ae054ff503 | \{\{ page.description }} | \{\{ page.description }} |
| 8  25b4842f-c0fa-4ec4-809d-5c5fe5c36896 | Meaning | 意義 |
| 9  0f0523e3-a801-42e3-b741-7ff6eb6500b5 | We tried to download a file at the specified address, but no file was there. | 我們嘗試在指定的地址下載文件，但是沒有文件。 |
| 10  a8f4811d-d49d-4754-abd9-aa1a8210e5e7 | We try to download from the URL specified by the “input” setting in your API request. | 我們嘗試從您的API請求中“輸入"設置指定的URL下載。 |
| 11  8d56a045-a137-446f-bc41-f16bf18d2c1d | This error could mean that there is a typo in the input option, or the file has been removed, or a redirect loop, or something else. | 此錯誤可能意味著輸入選項中有錯字，或者文件已被刪除，或者重定向循環，或其他。 |
| 12  63557e40-f0af-4f32-9f15-33f95716c0fc | In technical speak, this could mean a few things. | 從技術上講，這可能意味著幾件事。 |
| 13  47bf2cb5-e4e9-4077-bdb4-a8c68fedf4a4 | In the case of HTTP this means that we got a HTTP response code >= 300 when we tried to download the file, except for 403, which is a different error. | 對於HTTP，這意味著當我們嘗試下載文件時，我們得到的HTTP響應代碼> = 300，但403除外，這是一個不同的錯誤。 |
| 14  b90879f5-e717-4691-b5a0-4a3b0247eb63 | With FTP and FTPS this means that we received an FTP 550 response code, indicating that the file was not present or unavailable. | 使用FTP和FTPS，這意味著我們收到了FTP 550響應代碼，表明該文件不存在或不可用。 |
| 15  fe6e080b-fc49-48e2-afc8-9c82bf83c6c6 | With the remainder of the protocols this simply means the file was not found. | 對於其餘協議，這僅表示未找到文件。 |
| 16  fb2caf3d-66f2-406b-883d-a707a56f976d | Workarounds | 解決方法 |
| 17  bb2759e6-beee-45e1-bb9a-337acae0f764 | Make sure that the file exists at the given URL and is accessible by the user we connect as. | 確保文件存在於給定的URL處，並且由我們連接的用戶可以訪問。 |
| 18  62d05609-8b12-4e3d-9d10-b11ca1472ec3 | If it doesn't exist at that location, move the file before trying again. | 如果該位置不存在該文件，請先移動文件，然後再試一次。 |
| 19  759b2d73-88d9-4018-9415-1c93d2aea36f | If it does exist at that location, check the permissions of the file and whether the given user has access to the file's path. | 如果該位置確實存在該文件，請檢查文件的權限以及給定的用戶是否有權訪問文件的路徑。 |
| 20  d229e34b-2b08-428d-b89f-bf09ea6fb584 | Retry this job? | 重試這項工作？ |
| 21  d5824dd5-49d2-40e5-bd59-cbb5ea8da772 | Jobs with this error can be retried [1}Learn more about retrying jobs.{2] | 可以重試有此錯誤的作業[1}了解有關重試作業的更多信息。{2] |
| **error-unsupportedencodingerror.html**  **MQ971010 dad24aef-e21e-47bc-bfb0-004ed3d7ae77** | | |
| 1  55386cb5-bd18-425c-a4f8-5579fb65109a | --- title: | --- title: |
| 2  aae0bd20-4b79-46c1-98a5-bbe3d0252eb3 | UnsupportedEncodingError description: | UnsupportedEncodingError描述： |
| 3  9f112d9c-b734-4b17-a788-87a33a619f2f | 'This topic provides details on the Zencoder API error: [1}[2]{3].' parent: | '本主題提供有關Zencoder API錯誤的詳細信息：[1}[2]{3]。"父母： |
| 4  69550406-5036-4bf3-97d1-869db6389411 | Error Codes grandparent: | 錯誤代碼祖父母： |
| 5  40e3587c-1e68-4a9d-98d1-bce79fba0eed | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 6  229fe763-bbea-4009-bc81-136dc4c5bb0b | \{\{ page.title }} | \{\{ page.title }} |
| 7  6a4f231a-ebf2-4ad7-9686-26be05a9b22a | \{\{ page.description }} | \{\{ page.description }} |
| 8  1eac9401-64fe-4085-b87e-1f182a332702 | Meaning | 意義 |
| 9  3d19a899-1918-4dad-9205-539617a63e98 | This error occurs when we detect that the submitted file was encoded in a way we are currently unable to support. | 當我們檢測到提交的文件已經以當前無法支持的方式進行編碼時，會發生此錯誤。 |
| 10  63b0592e-b7c2-440f-9c1b-558f2034392e | More Information | 更多信息 |
| 11  7e4c81f3-2eff-443f-bfbe-f6bdaef4db2b | [1}Flip4Mac WMV in QuickTime Container:{2] | [1}QuickTime容器中的Flip4Mac WMV：{2] |
| 12  815c87a4-969e-4922-b5c5-a0800a530fd8 | The Flip4Mac extensions to QuickTime encode WMV files into QuickTime containers in a proprietary way that only it can decode. | QuickTime的Flip4Mac擴展以專有的方式將WMV文件編碼到QuickTime容器中，只有它才能解碼。 |
| 13  8dc200dc-d79d-4c70-9acd-1a6af4e0cb05 | [1}Multiple sample descriptions for a single stream:{2] | [1}單個流的多個示例描述：{2] |
| 14  ea2d94bf-f25b-4a76-87c5-02aa7fafcaac | Some QuickTime files contain a proprietary video encoding where multiple different video tracks are placed in one stream, often as a result of cutting/editing. | 一些QuickTime文件包含專有的視頻編碼，其中通常由於剪切/編輯而將多個不同的視頻軌道放置在一個流中。 |
| 15  8eec292f-9b91-41a3-8535-009d0cb85bc2 | [1}Live HTTP Streaming manifest/playlist:{2] | [1}實時HTTP流清單/播放列表：{2] |
| 16  333cbb40-d474-4309-a0b4-c4d9f4af2b0d | We do not currently process streaming video, and the submitted file was a manifest for a stream. | 我們目前不處理流視頻，並且提交的文件是流的清單。 |
| 17  bb35e2ea-7775-4312-a933-dd697b564912 | [1}Multichannel PCM audio with a bit depth smaller than 8:{2] | [1}位深度小於8的多聲道PCM音頻：{2] |
| 18  36049d33-9615-49f7-b383-3931518ab162 | Surround/multichannel audio files which store multiple samples in a single byte. | 環繞聲/多聲道音頻文件，可在單個字節中存儲多個樣本。 |
| 19  871f9d03-119e-460b-9f5c-028fe5b4207b | [1}Multichannel audio with more than 8 channels:{2] | [1}具有8個以上通道的多通道音頻：{2] |
| 20  8f3f58f4-fb6e-4a65-b42f-bb1f038ffa2e | We currently only support auto-mixdown of multichannel files up to 8 channels. | 我們目前僅支持自動混音多達8個通道的多通道文件。 |
| 21  5479787c-0405-46cd-a2e4-2fc4af539d66 | [1}LPCM audio in SMPTE 302M stream:{2] | [1}SMPTE 302M流中的LPCM音頻：{2] |
| 22  1973c24d-0e67-40af-b3ff-1dd9aef7ff4a | We currently don't support MPEG files with LPCM audio muxed into an SMPTE 302M stream. | 我們目前不支持將LPCM音頻混合到SMPTE 302M流中的MPEG文件。 |
| 23  a53b7442-ffd5-4960-9c24-149ee8b43f13 | Workarounds | 解決方法 |
| 24  7b8a1ba0-3a28-4218-9dc3-02efbe629333 | Most of the time files that encounter this error were encoded with proprietary or application-specific encodings. | 大多數情況下，遇到此錯誤的文件都是使用專有或特定於應用程序的編碼進行編碼的。 |
| 25  cb24028a-bfb2-4cd8-ac88-da9353b957c3 | Often the only way to process them is to load them in QuickTime or the software that was used to create them, and export them in a standard encoding. | 通常，處理它們的唯一方法是將它們加載到QuickTime或用於創建它們的軟件中，然後以標準編碼導出。 |
| 26  ad282373-1923-43c9-90cc-e656f5f53418 | Retry this job? | 重試這項工作？ |
| 27  787ecaea-d049-443f-9830-cb1d61b103b4 | Jobs with this error [1}should not{2] be retried. | 出現此錯誤的作業[1}不應該{2]重試。 |
| 28  6a16c189-6f7d-4afe-b061-79e6ba7c1773 | [1}Learn more about retrying jobs.{2] | [1}了解有關重試作業的更多信息。{2] |
| **index.html**  **MQ971010 46eeda51-d67c-49b2-8d3d-ef7796072eb2** | | |
| 1  c45cbef5-f547-4a43-b588-d578a25f195d | --- title: | --- title: |
| 2  7d57140f-b483-4a5d-99f7-a50dc5b46bac | Errors Codes description: | 錯誤代碼說明： |
| 3  17639302-9ff1-4723-83c0-abd9c4b345bd | Error code explanations to help you decide what to do when something goes wrong. parent: | 錯誤代碼說明可幫助您確定出現問題時應採取的措施。父母： |
| 4  b5a4a577-7b91-4cf1-86cf-2d4208b3a49e | Home --- | 家 - - |
| 5  2a90df85-1fae-41ac-9db4-34e7b004223e | Error Codes | 錯誤代碼 |
| 6  e0c05d62-bc91-469a-a12e-eca3755a9f84 | This topic provides a summary of HTTP status codes for Zencoder API requests and an [1}index of error codes{2] returned by the Zencoder API. | 本主題概述了Zencoder API請求的HTTP狀態代碼以及[1}錯誤代碼索引{2] Zencoder API返回的值。 |
| 7  730efd4f-e2c2-4297-a9b0-5244eae3ce9c | Click on any of the [1}error codes{2] to see more details. | 點擊任意[1}錯誤代碼{2]查看更多詳細信息。 |
| 8  e84af696-0fa6-4bcb-a325-6847f3950762 | HTTP status codes | HTTP狀態碼 |
| 9  54a2f310-2f28-438e-b7fc-3df63b822f03 | The following table lists the HTTP response code for Zencoder API requests, in the case of errors, indicates the most likely cause, where possible. | 下表列出了Zencoder API請求的HTTP響應代碼，如果出現錯誤，請在可能的情況下指示最可能的原因。 |
| 10  11e0baf6-aaa9-4876-916d-1fa60901df77 | HTTP Response Codes | HTTP響應碼 |
| 11  7c643077-35d3-42c9-b5c1-b25cd9555a0c | Status Code | 狀態碼 |
| 12  d45c76de-7d68-46a1-94c3-4559e855a44e | Probable Explanation | 可能的解釋 |
| 13  c19e169e-ae82-4d6e-a160-9feeb6c0c139 | [1}[2]{3] | [1}[2]{3] |
| 14  022b1bb6-d460-4d81-8eba-6cce35d71e92 | Standard success response for actions that do not create a new asset | 不創建新資產的動作的標準成功響應 |
| 15  96b53620-1dfb-451f-b9f5-499c6de0fc9d | [1}[2]{3] | [1}[2]{3] |
| 16  0c753950-e01d-4f72-8f6f-2ed42e593e3b | Standard response for requests that create new assets | 創建新資產的請求的標準響應 |
| 17  fbcad392-68f1-426f-bd01-4d78ae00aa6c | [1}[2]{3] | [1}[2]{3] |
| 18  0e8c6185-1a1e-4899-871c-686248fd59e0 | Standard response for a request that returns no response | 請求的標準響應，該響應不返回任何響應 |
| 19  31e6327e-aa39-40dc-b234-6ff25be78308 | [1}[2]{3] | [1}[2]{3] |
| 20  ba113866-62b4-4afa-8e15-1dbe44079b4a | Invalid JSON in the request body | 請求正文中的JSON無效 |
| 21  94e6b7c5-3ca1-4e7c-96aa-87b78e4e2a21 | [1}[2]{3] | [1}[2]{3] |
| 22  4f4e6462-7ac5-4c26-a792-af3415a1d29e | Missing or invalid API Key | 缺少或無效的API密鑰 |
| 23  65c044c4-609e-492e-99e8-6fb2d9e9aaf2 | [1}[2]{3] | [1}[2]{3] |
| 24  6a256b04-965d-4f69-abc2-3242997168da | Returned when an API request attempts to turn off Zencoder integration mode https://app.zencoder.com/docs/api/accounts/integration on an account where billing has not been setup. | 當API請求嘗試關閉尚未設置結算的帳戶的Zencoder集成模式https://app.zencoder.com/docs/api/accounts/integration時返回。 |
| 25  de8b9653-553d-43b3-a871-2a9d1f821167 | You should go to [1}www.zencoder.com{2] and choose a payment plan | 你應該去[1}www.zencoder.com{2]然後選擇付款方案 |
| 26  c35d5281-c1dc-4bca-b6ea-fcb716585905 | [1}[2]{3] | [1}[2]{3] |
| 27  92d3ad8a-0827-4391-9d55-6816d2f29ab2 | [1}rate limit{2] for requests exceeded, or in response to a retry/resubmit API request for resources that have been retried too many times | [1}速率限制{2]對於超出的請求，或響應對重試次數過多的資源的重試/重新提交API請求 |
| 28  77558520-f90b-4f30-9fbd-5852277a7c3c | [1}[2]{3] | [1}[2]{3] |
| 29  256ba800-3400-424d-b9f0-db3f6f2d7db0 | Incorrect request URL or invalid/old job ID | 請求網址不正確或作業ID無效/舊 |
| 30  b4f353cd-6a9d-437a-9f06-9c0e9244f6ab | [1}[2]{3] | [1}[2]{3] |
| 31  cfb2dbb2-bcce-4080-a1bc-50b1817cf5f2 | Returned for attempting to create a non-AWS credential through the API | 因嘗試通過API創建非AWS憑證而返回 |
| 32  5e201a36-f64a-4c97-88e3-6a2f27b4c3a6 | [1}[2]{3] | [1}[2]{3] |
| 33  ed199854-ac1a-4bd1-b77f-0a9549034b36 | Generally only when trying to retry/resubmit a job that's too old | 通常僅在嘗試重試/重新提交過舊的作業時 |
| 34  f67f265b-df7c-4c7c-8244-5e8d4bc85cba | [1}[2]{3] | [1}[2]{3] |
| 35  bb543022-6992-4deb-9538-ef2903c0c788 | Returned when an API request cannot be validated | 無法驗證API請求時返回 |
| 36  26968212-b3ca-4c29-9eb8-afd162bc23b9 | [1}[2]{3] | [1}[2]{3] |
| 37  0710b7b7-1abe-4fc6-bf1a-428ab967cebe | Either a temporary issue with Zencoder or something wrong with the request | Zencoder暫時出現問題或請求有問題 |
| 38  36c834f4-25d0-4360-b349-10e1be66697a | [1}[2]{3] | [1}[2]{3] |
| 39  4a5ecdbb-3b64-4564-9fca-b942678f80e1 | Zencoder temporarily unavailable, probably during scheduled maintenance | Zencoder暫時不可用，可能是在計劃維護期間 |
| 40  b9c609ed-74f9-4935-af90-b93627558dec | [1}[2]{3] | [1}[2]{3] |
| 41  8f21c888-ecb5-4940-a0cc-951dbadb8de7 | Returned if the Zencoder service is down | 如果Zencoder服務關閉，則返回 |
| 42  4c343391-4f57-4d7f-87b4-acc828db1d37 | Zencoder Error codes | Zencoder錯誤代碼 |
| 43  5c10ab0c-b0e0-40ac-beee-7a6e4c9084e7 | [1}AkamaiNetStorageFileSizeError{2] | [1}AkamaiNetStorageFileSizeError{2] |
| 44  a4ad8ebd-0e38-4ed7-a867-c1cd4c8c45bf | [1}ChecksumMismatchError{2] | [1}ChecksumMismatchError{2] |
| 45  ea04e9c9-49d7-45b4-8ec5-ebad50b275de | [1}DimensionTooSmallError{2] | [1}DimensionTooSmallError{2] |
| 46  3918614a-5872-4646-9acb-ae5a7243d269 | [1}DownloadAccessDeniedError{2] | [1}DownloadAccessDeniedError{2] |
| 47  dfc6e645-cefa-4ad5-b60e-73e7b4653ecf | [1}DownloadFailureError{2] | [1}DownloadFailureError{2] |
| 48  b647f45b-f65d-4f6c-a911-2cf8b78bbe5c | [1}DownloadTimeoutError{2] | [1}DownloadTimeoutError{2] |
| 49  40239b7e-2820-4078-9984-609443000f74 | [1}FileNotFoundError{2] | [1}FileNotFoundError{2] |
| 50  866e1b11-60b8-4771-868a-3af2e328b4b5 | [1}FilePermanentlyMovedError{2] | [1}FilePermanentlyMovedError{2] |
| 51  47d2a76a-fc4c-411a-9b28-7b5bb366d0b5 | [1}InaccurateDurationError{2] | [1}InaccurateDurationError{2] |
| 52  84ee56bf-c557-44b6-8fcb-3ea4863a7889 | [1}IncompatibleWithDynamicProfilesError{2] | [1}IncompatibleWithDynamicProfilesError{2] |
| 53  f9cf54dc-f238-42b6-88f7-b99e062e1e90 | [1}InputFileNotFound{2] | [1}InputFileNotFound{2] |
| 54  5a43bcd3-0597-4ed0-afbe-795bd0205e8e | [1}InvalidAccessKeyIdError{2] | [1}InvalidAccessKeyIdError{2] |
| 55  6f3cce85-ea1a-4826-9da7-54693569b1ea | [1}InvalidAudioSettingsError{2] | [1}InvalidAudioSettingsError{2] |
| 56  93639e35-b04e-4e32-bbaa-50780afa6928 | [1}InvalidCodecCombinationError{2] | [1}InvalidCodecCombinationError{2] |
| 57  83b4537d-3d0d-4696-8257-6fa517f366c1 | [1}InvalidDownloadedFileTypeError{2] | [1}InvalidDownloadedFileTypeError{2] |
| 58  129a4f4d-a001-445d-8325-ba876d2d4731 | [1}InvalidEncryptionSettingsError{2] | [1}InvalidEncryptionSettingsError{2] |
| 59  b651b590-14c4-438c-a795-e38c0993fef2 | [1}InvalidFilePathError{2] | [1}InvalidFilePathError{2] |
| 60  e77a5fcd-6e66-427c-ad08-a8ea9f720848 | [1}InvalidFormatCodecError{2] | [1}InvalidFormatCodecError{2] |
| 61  70c204c6-a8a1-47ed-9d3d-0e4a2764a83e | [1}InvalidFrameRateError{2] | [1}InvalidFrameRateError{2] |
| 62  1ed3835f-456d-4a4e-a85f-581e3ad390dc | [1}InvalidUsernameOrPasswordError{2] | [1}InvalidUsernameOrPasswordError{2] |
| 63  38b9a373-9e61-42f8-94f0-9949512c415d | [1}InvalidVideoBitrateError{2] | [1}InvalidVideoBitrateError{2] |
| 64  743e96e0-325b-4e11-acc4-04c8e15b8707 | [1}InvalidVideoSettingsError{2] | [1}InvalidVideoSettingsError{2] |
| 65  d84b239a-7169-46d1-ae13-25a018fe6571 | [1}NoMediaError{2] | [1}NoMediaError{2] |
| 66  a27d2c32-a567-4bfc-9f7b-e2bf1ba05f68 | [1}QuicktimeReferenceError{2] | [1}QuicktimeReferenceError{2] |
| 67  87cf2f5e-5b6f-4532-98ea-3c3f84e7461c | [1}RemoteServerProblemError{2] | [1}RemoteServerProblemError{2] |
| 68  5af66596-b64f-4809-be97-c0d80b0890e1 | [1}RTMPAuthFailedError{2] | [1}RTMPAuthFailedError{2] |
| 69  09e2c781-03ad-457a-8b01-d88710e5b9ed | [1}RTMPMaxStreamsXIdReached{2] | [1}RTMPMaxStreamsXIdReached{2] |
| 70  d1d131e5-2a44-42c4-9b38-dbe85205e40a | [1}RTMPStreamNameAlreadyInUse{2] | [1}RTMPStreamNameAlreadyInUse{2] |
| 71  072cb4e2-fbfd-40c0-91b8-d14614ac9c5c | [1}S3BucketNotFoundError{2] | [1}S3BucketNotFoundError{2] |
| 72  864b0e98-84ec-42ac-90ea-08a0ce206d9c | [1}SegmentingError{2] | [1}SegmentingError{2] |
| 73  528f54ba-b12f-4fa5-b78d-afa0b1035324 | [1}SkippedSourceError{2] | [1}SkippedSourceError{2] |
| 74  1ea9c8a8-7d3f-4be4-a450-8cc5498cd51e | [1}ThumbnailError{2] | [1}ThumbnailError{2] |
| 75  e8b333ab-a4f7-4bed-b84a-0bf780903f45 | [1}TranscodingError{2] | [1}TranscodingError{2] |
| 76  053f687b-3c07-4869-ab80-b069bc1701a4 | [1}Transfer::InvalidGranteeGroupURLError{2] | [1}傳輸:: InvalidGranteeGroupURLError{2] |
| 77  db4a276b-422d-48f1-8f60-e378d546dc2a | [1}Transfer::InvalidGranteeIDError{2] | [1}傳輸:: InvalidGranteeIDError{2] |
| 78  0c8f1075-0c05-4de4-92cd-cf3784a2e0b7 | [1}TruncatedFileError{2] | [1}TruncatedFileError{2] |
| 79  614bbfa0-b14a-4907-8d9a-5623732d3c47 | [1}UnableToCreateDynamicProfilesError{2] | [1}UnableToCreateDynamicProfilesError{2] |
| 80  7d418600-4bb8-4688-9a1c-c9d2880fedca | [1}UnexpectedDownloadProblemError{2] | [1}UnexpectedDownloadProblemError{2] |
| 81  010a3226-f1b2-46cc-9b64-5a09ff0d9e07 | [1}UnexpectedFfmpegResult{2] | [1}UnexpectedFfmpegResult{2] |
| 82  91a3109d-c640-4db4-b961-4f2ffa5f8620 | [1}UnexpectedMplayerResult{2] | [1}UnexpectedMplayerResult{2] |
| 83  2cf79fef-c6ee-4b44-8bfd-5e382da66367 | [1}UnexpectedProgenResult{2] | [1}UnexpectedProgenResult{2] |
| 84  6a1821a1-4443-4f61-a4aa-373767b6a630 | [1}UnexpectedResultError{2] | [1}UnexpectedResultError{2] |
| 85  06fc1f28-986b-4731-b433-2dfa9406d1be | [1}UnexpectedUploadProblemError{2] | [1}UnexpectedUploadProblemError{2] |
| 86  a825107d-13e6-4ffa-abf4-5a95e8af0f26 | [1}UnexpectedX264Result{2] | [1}意外的X264結果{2] |
| 87  adf1c4ff-f317-427b-a11f-3288130b78cf | [1}UnreadableFileError{2] | [1}不可讀的文件錯誤{2] |
| 88  775536c0-8eb9-4166-ace5-7d6d2aec0cad | [1}UnsupportedCodecError{2] | [1}UnsupportedCodecError{2] |
| 89  541fd277-578e-4072-89aa-791641af735a | [1}UnsupportedEncodingError{2] | [1}UnsupportedEncodingError{2] |
| 90  3fe48004-ea7c-4d98-924b-c7cd06b9d20f | [1}UnsupportedEncryptionError{2] | [1}UnsupportedEncryptionError{2] |
| 91  718f0401-907f-4ad9-939f-110bcf609b8f | [1}UnsupportedTranscodeCombinationError{2] | [1}UnsupportedTranscodeCombinationError{2] |
| 92  74de7f55-f0d1-4b0b-8d6f-1ecd0ec13f6e | [1}UploadAccessDeniedError{2] | [1}UploadAccessDeniedError{2] |
| 93  24e134e7-536c-4b73-a2ca-00cf9355d621 | [1}UploadFailureError{2] | [1}UploadFailureError{2] |
| 94  caf4c526-58d8-44b0-b9e3-b00cc8973348 | [1}UploadServerNotFoundError{2] | [1}UploadServerNotFoundError{2] |
| 95  a2270fa1-0b17-4364-90e8-3d73140e60d9 | [1}UploadTimeoutError{2] | [1}UploadTimeoutError{2] |
| 96  2d11fedd-8b64-49c8-8ee7-4f5d951ab587 | [1}WorkerTimeoutError{2] | [1}WorkerTimeoutError{2] |
| **index.html**  **MQ971010 83c5b053-ef23-4cdb-ac38-372968f88a82** | | |
| 1  a9109f7c-f2d0-46dc-baa1-4cd7408d6948 | --- title: | --- title: |
| 2  7edcb80d-3536-4368-89f6-1ffedd92fd4c | Errors/Troubleshooting description: | 錯誤/故障排除說明： |
| 3  89f6ce9a-5c61-4fb6-a84b-bfa7547a7908 | Help when something is not right. parent: | 出現問題時提供幫助。父母： |
| 4  48525329-9473-4101-a9e5-5a12035b8f5a | Home --- | 家 - - |
| 5  89339e46-f5d1-4dea-9d7b-b2244bf7272e | \{\{ page.title }} | \{\{ page.title }} |
| 6  dd62a95d-7fe3-4f84-a11d-f6ac616479fb | \{\{ page.description }} | \{\{ page.description }} |
| 7  85702af4-dff3-4c4c-bab7-ac24a7965209 | Topics in this section | 本節中的主題 |
| 8  87735a8f-9c87-4746-a87a-ad7edca9c011 | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for entry in item.docs %} | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for entry in item.docs %} |
| 9  90da8d6c-c8c5-4f1f-b1af-eca93fde05c8 | [1}\{\{ entry.name }}{2] \{% if entry.docs %} | [1}\{\{ entry.name }}{2] \{% if entry.docs %} |
| 10  9b2a0e5e-64f5-4150-9710-df3210fed7bf | \{% for subentry in entry.docs %} | \{% for subentry in entry.docs %} |
| 11  57442839-6a3d-46a5-9f61-40cf11714569 | [1}\{\{ subentry.name }}{2] | [1}\{\{ subentry.name }}{2] |
| 12  b1608106-d6f4-4c90-bc6b-5d94cdb595e8 | \{% endfor %} | \{% endfor %} |
| 13  f4138ba6-92da-4368-a564-ff58bba053c3 | \{% endif %} | \{% endif %} |
| 14  7453279d-7246-4205-8af7-e537215e432e | \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} |
| **region-outages.html**  **MQ971010 d0c47003-fd93-4336-8649-88c88764b3ba** | | |
| 1  83d5066a-06b3-4d62-bfdb-7a120154d524 | --- title: | --- title: |
| 2  79903b21-ff0a-4168-8de2-42c25491b5a9 | Region Outages description: | 區域中斷說明： |
| 3  8fe91686-a535-460d-b53e-a08d1e87d06d | This topic explains regional outages and your options for dealing with them. parent: | 本主題說明了區域中斷以及您處理區域中斷的選項。父母： |
| 4  6b14c701-2471-46ee-b6de-ab2ca5e94d65 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 5  c6f7b956-ed1b-4b04-9e17-6198594ce948 | \{\{ page.title }} | \{\{ page.title }} |
| 6  aec261c8-198a-460a-8a87-fc52d9832222 | \{\{ page.description }} | \{\{ page.description }} |
| 7  42e2f141-e114-4cac-90bf-e6f2d3e33fb1 | Overview | 概述 |
| 8  d8c066f5-1dd7-4a82-8d71-acc6c3616529 | Zencoder transcodes using Amazon Elastic Compute Cloud (EC2). | Zencoder使用Amazon Elastic Compute Cloud（EC2）進行代碼轉換。 |
| 9  e43b7fdf-370c-4025-81eb-8d7fb816020f | The service hosts virtual machine (VM) instances in multiple regions and you can select the service/region using the [1}region{2] option. | 該服務在多個區域中託管虛擬機（VM）實例，您可以使用以下選項選擇服務/區域：[1}地區{2]選項。 |
| 10  9ea76f63-67b0-490d-84ef-0ef3fb19504f | There are many reasons you may want to select a specific service or region, but perhaps the most important is transfer costs. | 您可能有很多原因想要選擇特定的服務或地區，但也許最重要的是轉移成本。 |
| 11  4cd15ef3-24dd-46a2-b0f9-6f3747c9b26a | Our customers commonly use [1}Amazon Simple Storage Service (S3){2] or [3}Google Cloud Storage (GCS){2] to store files. | 我們的客戶常用[1}亞馬遜簡單存儲服務（S3）{2]或者[3}Google雲端存儲（GCS）{2]存儲文件。 |
| 12  dc503e28-2536-47a6-abf5-37279b53db79 | Transferring files into S3 and GCS (ingress) is free. | 免費將文件傳輸到S3和GCS（入口）。 |
| 13  6c03bd2a-a978-40f6-82d8-2062c0349037 | Transferring files out of these services (egress), however, depends on the destination. | 但是，將文件從這些服務中傳輸出去（出口）取決於目的地。 |
| 14  dc595f06-7123-4e99-a29d-f266cf1a71b6 | In both services egress is free if the file is transferred to a VM instance in the same region. | 在兩種服務中，如果將文件傳輸到同一區域中的VM實例，則出口是免費的。 |
| 15  09f0a240-93ed-4b41-873d-75baa90e8ac7 | This means that transfers from US-East S3 buckets to US-East EC2 instances are free. | 這意味著從US-East S3存儲桶到US-East EC2實例的傳輸是免費的。 |
| 16  2eccefd6-0466-49b5-9045-8c6b78ad4d32 | Transfer costs to other destinations vary by service, but in both cases costs can add up quickly so selecting an appropriate service and region for transcoding is important. | 轉移到其他目的地的費用因服務而異，但是在兩種情況下費用都可能迅速增加，因此選擇合適的服務和轉碼區域非常重要。 |
| 17  8b10353f-1a89-45f0-af5a-7a3e607b7f5b | Every service suffers outages from time to time. | 每項服務都會不時出現中斷。 |
| 18  bc0ecc36-bed1-490c-a931-2d3bf61f5673 | Sometimes networks are spotty and we have to retry requests or transfers. | 有時，網絡參差不齊，我們必須重試請求或傳輸。 |
| 19  b1687122-0831-4570-9e69-3b36730306a5 | Sometimes VM instances fail and we have to move the work assigned to them to better-behaved instances. | 有時，VM實例失敗，我們必須將分配給它們的工作轉移到性能更好的實例上。 |
| 20  35fdcfca-eec9-430d-9d58-61c34d4b0b88 | We even provide [1}a guide on what to do in case Zencoder itself is broken{2]. | 我們甚至提供[1}有關Zencoder本身損壞的處理方法的指南{2]。 |
| 21  d8b6859a-dd6e-4059-aec6-7340155ea505 | Some things are out of our control, however, such as an entire EC2 region going down for hours. | 但是，有些事情是我們無法控制的，例如整個EC2區域下降了數小時。 |
| 22  e61a76ff-11f6-4a8f-880b-98f656c0094b | In times like these we would love nothing more than to automatically fail over to another service or region for our customers, but due to potential transfer costs we have decided not to. | 在這種情況下，我們只希望自動為客戶故障轉移到另一個服務或區域，但是由於潛在的轉移成本，我們決定不這樣做。 |
| 23  24ea6054-14d1-4633-95fa-2469955a61a3 | Options | 選項 |
| 24  2f5e11c8-4fc7-4bea-84e3-0715a9e3ef88 | What should I do when a region is down? | 當一個區域出現故障時我該怎麼辦？ |
| 25  86f9abcf-fe4e-414e-b247-985ff5dc44e3 | [1}Wait.{2] | [1}等待。{2] |
| 26  b251014b-616c-4d0d-98d2-d9b2cc9d0e51 | Region outages are often partial or last for a short period of time. | 區域中斷通常是部分中斷或持續很短的時間。 |
| 27  1da58484-b046-4ca2-af89-ac3d9e981c23 | If you can wait, you should. | 如果可以等待，則應該。 |
| 28  47c02a23-750a-46a4-8e73-fe5a4f955d7f | [1}Submit to another region.{2] | [1}提交到另一個區域。{2] |
| 29  3c0a374a-9123-43fb-a28f-77afc33281c6 | If you can afford the transfer costs on EC2 you can submit your outstanding jobs to another region. | 如果您負擔得起EC2上的轉移費用，則可以將您出色的工作提交到另一個地區。 |
| 30  ea0d6278-c7ad-4fc7-a2f1-c03ff1594f63 | [1}Be sure to cancel the jobs submitted for the region that is down{2]. | [1}確保取消為該區域提交的作業{2]。 |
| 31  cc2b6906-315f-47c8-ac18-14b2642583f6 | [1}Submit to another service.{2] | [1}提交到另一個服務。{2] |
| 32  d83c8582-a7ed-4aa4-af10-cd0efed139ef | There may be cases, however rare, where more than a single region is down. | 在某些情況下，可能會發生多個區域崩潰的情況，但是這種情況很少見。 |
| 33  59f5e975-9a58-4859-9437-03d3a74ce0b8 | Again, if you can afford the transfer costs you can submit your outstanding jobs to another service. | 同樣，如果您負擔得起調動費用，則可以將您的出色職位提交給其他服務。 |
| 34  8f8777d4-0ad8-4dfe-89d0-90706eb55993 | As with submitting to another region, [1}be sure to cancel the jobs submitted for the service that is down{2]. | 與向其他地區提交一樣[1}確保取消為已關閉的服務提交的作業{2]。 |
| **when-should-i-retry-failed-jobs.html**  **MQ971010 e0ae771e-85f0-490b-9881-051ff113e975** | | |
| 1  5b31d8a6-01da-432b-ace9-95c5754b2db7 | --- title: | --- title: |
| 2  d8737540-0095-41b5-ac06-5350ce51965b | When to Retry Failed Jobs description: | 何時重試失敗的作業說明： |
| 3  88d69e0c-8686-46d4-ba59-5ed914a6e330 | Sometimes Zencoder is unable to successfully complete a job. | 有時Zencoder無法成功完成工作。 |
| 4  895510d7-4d6d-4fd7-aab3-50fc259cca72 | Typically we will return an error explaining the specific reason a job failed. | 通常，我們將返回一個錯誤，解釋作業失敗的具體原因。 |
| 5  68d58426-1b11-451b-9f11-1fd52e2995af | While the majority of these errors are due to issues with the submitted file, occasionally there are situations where resubmitting a job a second time will achieve a better result. parent: | 儘管這些錯誤的大部分是由於提交的文件引起的，但有時在某些情況下，第二次重新提交作業會獲得更好的結果。父母： |
| 6  ed80beaa-70e2-4028-a27f-882df5d41a48 | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 7  ea807c5f-b84a-4cd1-a985-a151c46a2bea | \{\{ page.title }} | \{\{ page.title }} |
| 8  b9cab152-edf9-497c-8629-e56c22931008 | \{\{ page.description }} | \{\{ page.description }} |
| 9  478c7ba3-ac84-49b9-b945-83ea0a5c0027 | Overview | 概述 |
| 10  0b806b6c-4cf7-4a7c-b081-7f1d75e66171 | We strive to handle as many files as possible and to transcode them successfully the first time and generally recommend against resubmitting files that fail. | 我們會努力處理盡可能多的文件，並在首次進行成功的轉碼後，通常建議不要重新提交失敗的文件。 |
| 11  23eaf4ac-3446-41e0-b17a-8d8e0385881d | Only jobs with the errors listed below should be automatically retried, and we request that you not repeatedly retry jobs that have encountered the same error twice. | 僅應自動重試具有以下所列錯誤的作業，並且我們要求您不要重複重試兩次遇到相同錯誤的作業。 |
| 12  2ec51849-2373-49ed-b13f-c91e922ebcec | Instead, please [1}contact us{2] with the job ID and we'll gladly investigate the file for you. | 取而代之[1}聯繫我們{2]帶有工作ID，我們很樂意為您調查文件。 |
| 13  0bcb2c60-4ee7-4079-9bb4-4d74efd9e3f7 | [1}Resubmitting jobs indiscriminately is never advised{2], and doing so [1}may result in limitations{2] being placed on your Zencoder account. | [1}從未建議不加選擇地重新提交工作{2]，並這樣做[1}可能會導致限制{2]被放置在您的Zencoder帳戶中。 |
| 14  8ba65618-e415-491b-a761-595cc3165afa | The reason we ask that you not resubmit all failed files is due of the additional load it places on Zencoder and the resources it consumes. | 我們之所以要求您不要重新提交所有失敗的文件，是因為它給Zencoder帶來了額外的負擔，並消耗了資源。 |
| 15  dd73c172-0bc1-458b-9d5e-32bd897d18bc | We do not charge for failed jobs, but they fill space on our encoders while we attempt to process them, which can affect our ability to get to other jobs as efficiently as possible. | 我們不對失敗的工作收取費用，但是當我們嘗試處理它們時，它們會填充編碼器上的空間，這可能會影響我們盡可能高效地完成其他工作的能力。 |
| 16  deaee58f-dd34-4101-b662-cb4edf791ed3 | By not resubmitting failed files you help us keep prices down for you while continuing to offer fast, efficient encoding. | 通過不重新提交失敗的文件，您可以幫助我們為您降低價格，同時繼續提供快速，高效的編碼。 |
| 17  47a9acd1-7312-466a-a781-8e158684c618 | When to retry now | 現在什麼時候重試 |
| 18  ea308df4-9198-4e83-869b-f295d99e5917 | Errors To Retry Right Away | 立即重試的錯誤 |
| 19  c1f921e7-daa1-4995-9232-d349311d9e6a | If you encounter a [1}TranscodingError{2] or a [3}WorkerTimeoutError{2], it may be due to an issue with the encoder that was handling the file. | 如果遇到[1}TranscodingError{2]或一個[3}WorkerTimeoutError{2]，這可能是由於正在處理文件的編碼器出現問題。 |
| 20  ffa280da-1155-47b5-91ce-c3f040569136 | It is not unreasonable in these situations to retry the job once more. | 在這些情況下，再次重試作業並非不合理。 |
| 21  15111f50-f102-45cd-9204-8924e7c6374a | If the same error is raised on the second attempt, you will better served by [1}contacting us{2] with the Job ID so that we can investigate and get you more information about the cause of the error. | 如果在第二次嘗試時出現相同的錯誤，則可以通過以下方法更好地為您服務[1}與我們聯繫{2]使用工作ID，以便我們進行調查並為您提供有關錯誤原因的更多信息。 |
| 22  8a971e8f-6462-4abc-b1b8-27aa6d8863f6 | When to retry later | 以後什麼時候重試 |
| 23  ee9179a4-a077-4a95-aa12-e846289b552c | As Zencoder adds support for new codecs and files, we are sometimes able to process files that had previously failed. | 隨著Zencoder增加了對新編解碼器和文件的支持，我們有時能夠處理以前失敗的文件。 |
| 24  a07213d5-d073-4a9b-9c14-87e8f55acc27 | If any jobs have failed with an [1}UnsupportedCodecError{2] or an [3}UnsupportedEncodingError{2], they may be processable later if support was added. | 如果任何作業失敗並顯示[1}UnsupportedCodecError{2]或[3}UnsupportedEncodingError{2]，如果添加了支持，它們可能會在以後處理。 |
| 25  cba7802c-e20f-4c1a-adc7-52095f6df487 | We announce newly supported formats in our newsletter and on the Zencoder dashboard, so if you see that a codec that Zencoder did not previously support has been added, searching for jobs that encountered these errors will give you a list of files to retry. | 我們會在新聞通訊和Zencoder儀表板上宣布新支持的格式，因此，如果您發現添加了Zencoder以前不支持的編解碼器，則搜索遇到這些錯誤的作業將為您提供要重試的文件列表。 |
| 26  35bd6e6e-52b4-4b23-9e4f-e976079062be | AWS outage | AWS中斷 |
| 27  433e1880-e7c4-4720-a32b-a0bd21abfb0b | In the case of an AWS outage, in some cases jobs are retried automatically and in some cases you must retry the job(s). | 在AWS中斷的情況下，在某些情況下，作業會自動重試，在某些情況下，您必須重試該作業。 |
| 28  162e2eae-aaad-4bba-b6c9-60e9c4335a9a | When an internal issue occurs (such as AWS outage, file transfer failures, etc), jobs are retried automatically. | 當發生內部問題（例如AWS中斷，文件傳輸失敗等）時，將自動重試作業。 |
| 29  1eb72c4a-a15c-4ffb-84f4-4e36bb0e6383 | When a job fails due to something specific to that job (bad or not reachable source file, wrong specified formats, etc), the job will fail and you will be notified the standard way. | 當某個作業由於特定於該作業的某些原因（源文件錯誤或無法訪問，指定的格式錯誤等）而失敗時，該作業將失敗，並且將以標準方式通知您。 |
| 30  da251afd-b192-4996-94dd-bc712b3b6cf6 | It is up to you to retry it (for up to 7 days, after which need to start a new job). | 您可以重試（最多7天，之後需要重新開始工作）。 |
| 31  3e548558-5110-41c2-8370-c986348559a2 | File transfer errors | 文件傳輸錯誤 |
| 32  7be1cbb1-d47c-4066-8b99-808e8db8a539 | If Zencoder is unable to successfully transfer a file, while either uploading or downloading, you should be making any changes suggested by the error message before retrying the job. | 如果Zencoder在上載或下載時無法成功傳輸文件，則應在嘗試重試作業之前進行錯誤消息建議的任何更改。 |
| 33  00d38a3d-ec45-469d-8b67-210ad284ca91 | You may need to give Zencoder [1}access to your S3 bucket{2], confirm the provider user exists if passing credentials in the URL, grant public access to the file, or make sure that [3}usernames and passwords in URLs are properly escaped{2]. | 您可能需要給Zencoder [1}訪問您的S3存儲桶{2]，確認提供者用戶是否存在（如果在URL中傳遞憑據，授予對該文件的公共訪問權限）或確保[3}網址中的用戶名和密碼已正確轉義{2]。 |
| 34  64535d56-aa89-4e9d-b727-aef2d52b8639 | Once you have confirmed that access to the file is set correctly and that the URL is correct, retry the job. | 確認正確設置了對該文件的訪問權限並且URL正確後，請重試該作業。 |
| 35  2c678a90-6bc8-47fb-b12e-0709f34d2e83 | If you get another error | 如果您再次遇到錯誤 |
| 36  5702344f-c540-4a65-96a3-f5051504a754 | Any [1}other errors{2] are typically issues with the file itself - the file may be corrupt, not contain any media that we could detect, or be encrypted in a way that we cannot process. | 任何[1}其他錯誤{2]通常是文件本身的問題-文件可能已損壞，不包含我們可以檢測到的任何媒體或無法處理的方式進行了加密。 |
| 37  a633b30d-b3ab-400c-81c5-6abf2dbfa05e | Resubmitting these jobs will be highly unlikely to result in a different outcome. | 重新提交這些工作極不可能導致不同的結果。 |
| 38  136bc6b5-34a2-4cac-acdf-7a9d0b8ef20f | If there are specific files that you come across with other errors than the ones above, which you expect to be handled, you should [1}bring it to our attention{2] rather than resubmitting it. | 如果您遇到某些特定的文件，但除上面所述的錯誤以外，還希望您處理其他錯誤，則應[1}引起我們的注意{2]而不是重新提交。 |
| 39  2d183e8c-91d9-4b72-8265-197fd5d4b552 | We will review the file and explain why we are unable to process the file, or add support to Zencoder if possible. | 我們將審查文件並解釋為什麼我們無法處理該文件，或者在可能的情況下向Zencoder添加支持。 |
| **problems.html**  **MQ971010 f6e0a8be-0c45-409c-a929-0ab2560123f8** | | |
| 1  6130741e-f8b1-4abe-a304-afdbdd412b8a | --- title: | --- title: |
| 2  0bd520b0-4288-42b3-9ca8-15637a4b0565 | Common Problems description: | 常見問題描述： |
| 3  e189929f-4f0f-4b15-a152-45ba4f1ffb89 | This topic answers questions about common problems with encoding jobs. parent: | 本主題回答有關編碼作業常見問題的問題。父母： |
| 4  7d6e46d4-b0a2-49d7-b58c-79af138585bf | Errors/Troubleshooting --- | 錯誤/故障排除- |
| 5  8007be60-000c-490c-ba75-07cb40dbc5bf | \{\{ page.title }} | \{\{ page.title }} |
| 6  51aa9e13-db67-4d84-9516-98744f179ed0 | \{\{ page.description }} | \{\{ page.description }} |
| 7  7788656f-439c-4174-a1f8-87f6484d3ccf | FAQ | 常問問題 |
| 8  252a73cf-b5a4-4d7a-9a99-80a76e81ca61 | Why are my audio and video out of sync? | 為什麼我的音頻和視頻不同步？ |
| 9  5a906418-f1c3-4786-a8d4-f795f97d18af | [1}File a support request{2]. | [1}提出支持請求{2]。 |
| 10  964a4873-fb63-4f3f-8906-0e1925a6546d | We fix most a/v sync issues, so if one slides through, we want to hear about it. | 我們已修復了大多數音頻/視頻同步問題，因此，如果其中有一個滑動，我們想听聽一下。 |
| 11  b8e315da-66fa-42c2-95ba-27873fbd36b5 | There are several things that can cause a/v sync issues. | 有幾件事可能會導致影音同步問題。 |
| 12  6ea062b7-506a-4e1f-ad92-af3b4d510921 | We fix most of them (like variable frame rate movies, edit lists, and corrupt metadata). | 我們修復了大多數問題（例如可變幀率電影，編輯列表和損壞的元數據）。 |
| 13  0079911a-0558-4c54-a850-2548e2a882cd | But there are still a few things to watch for. | 但是仍然有一些注意事項。 |
| 14  2b01dc55-5687-4b1a-8778-38de70393c3d | Files with Quicktime edit lists can sometimes end up with a/v sync that slowly gets worse as the file progresses. | 帶有Quicktime編輯列表的文件有時可能會最終以A / V同步結束，隨著文件的進行，該同步會慢慢變得更糟。 |
| 15  75d07ef0-55ba-4f6e-9a3a-88d6a0d34e13 | We've [1}mostly{2] fixed this problem, but a few edge cases might get out of sync. | 我們已經[1}大多{2]解決了此問題，但一些極端情況可能會不同步。 |
| 16  41b7a410-e17d-4c36-bd5d-e97bd60b19a4 | We're working on fixing those edge cases too. | 我們也在努力修復這些極端情況。 |
| 17  74d15b95-caeb-463e-87d6-04ec7c188cd0 | Some codecs are known to result in a/v sync issues. | 已知某些編解碼器會導致影音同步問題。 |
| 18  5861d471-a494-4668-9ed9-fdc17768795f | At the moment, MSS2 (a Windows codec optimized for screencasts) is one of them. | 目前，MSS2（針對截屏視頻進行了優化的Windows編解碼器）就是其中之一。 |
| 19  bf763b8c-ad63-4d25-84eb-225b9d9be1d7 | Again, we hope to have this fixed soon. | 同樣，我們希望盡快解決此問題。 |
| 20  4817d34e-41a6-407d-904c-a6876f58979a | Corrupt files can have problems. | 損壞的文件可能會出現問題。 |
| 21  a6368494-1109-4e93-9714-cf1a42761165 | We can adapt to some file corruption, but some files are just too corrupt for us to fix. | 我們可以適應某些文件損壞，但有些文件太損壞而無法修復。 |
| 22  ec26abfa-b94d-4093-b415-bd6c9175043f | The resolution is wrong! | 分辨率是錯誤的！ |
| 23  68c967b9-6626-49c5-a71c-53f28bff8385 | I asked for 640x480, and I got 640x360. | 我要求640x480，但我得到了640x360。 |
| 24  a7ad2087-5640-46fe-a274-fd820bbe8f71 | What's up? | 這是怎麼回事？ |
| 25  178a702d-7814-47e4-813a-adb95438e487 | Resolution is complicated. | 分辨率很複雜。 |
| 26  1a4d664e-d5fc-41eb-9d3d-02167bbecda2 | There are several reasons why the output file could be different than the resolution target you asked for. | 輸出文件可能與您要求的分辨率目標不同的原因有很多。 |
| 27  f2710d81-a6d8-456b-bcc6-febbba8ce1e5 | You asked for a size that is larger than the input file, and you didn't set the "upscale" option. | 您要求的大小大於輸入文件的大小，並且未設置“高檔"選項。 |
| 28  d6c14774-3793-4293-b13b-39ae7a4a3619 | By default, if you ask for 1280x720, and your input is 640x360, we'll leave the file small. | 默認情況下，如果您要求1280x720，而您的輸入是640x360，我們將把文件縮小。 |
| 29  f41357d9-95ad-4207-9101-e78af10018ec | Your playback device can scale the video back up to 1280x720, whether it's Flash, HTML5 video, a mobile device, or a desktop player. | 無論是Flash，HTML5視頻，移動設備還是台式機播放器，您的播放設備都可以將視頻縮放到1280x720。 |
| 30  234474b0-46d3-4f79-97cb-4f1163fe9e23 | This saves bandwidth. | 這樣可以節省帶寬。 |
| 31  42c268c2-e69f-43a0-af81-981f3518c582 | If you want us to increase the resolution (and the file size), set the "[1}upscale{2]" option to true. | 如果您希望我們提高分辨率（和文件大小），請設置“[1}高檔{2]"選項設置為true。 |
| 32  1f764b03-78f8-4e5d-922f-c3e446758cf9 | Sometimes, we have to make the height and width divisible by 2 or 4. | 有時，我們必須將高度和寬度除以2或4。 |
| 33  de9d2eef-c747-4106-a65a-c4f62f0ef400 | Some codecs or settings don't work well with odd-numbered resolutions, or require resolutions divisible by 4. | 某些編解碼器或設置不適用於奇數分辨率，或者要求分辨率可被4整除。 |
| 34  26e60abf-da60-45bb-aa58-2397e7556821 | You asked for a target with one aspect ratio, and your input has another aspect ratio. | 您要求的目標具有一個長寬比，而您的輸入具有另一個長寬比。 |
| 35  c949ba76-f78a-4efc-a1e9-0d30df6a5893 | If you don't set the video [1}aspect\_mode{2] to "stretch", we'll preserve the aspect ratio by default. | 如果您不設置視頻[1}Aspect\_mode{2]要“拉伸"，默認情況下，我們將保留寬高比。 |
| 36  a3a52770-5f5a-403c-8a8b-2a2761f5783c | Really, you want this -- stretching a video from 640x480 to 640x360 is going to make it look bad. | 確實，您想要這樣-將視頻從640x480擴展到640x360會使它看起來很糟糕。 |
| 37  5ac6382e-fbfb-43a3-a8d0-17e10a110b69 | Most players can account for this and pad the area with black bars, just like a letterboxed movie. | 大多數玩家都可以解決這個問題，並用黑條填充該區域，就像裝盒的電影一樣。 |
| 38  529da7f7-3ef9-4116-bfa1-dcb4a6ace56d | If you really don't want this, set [1}aspect\_mode{2] to "stretch" and we'll distort the movie to fit the target aspect ratio. | 如果您真的不想這樣做，請設置[1}Aspect\_mode{2]以“拉伸"，我們將使電影變形以符合目標的寬高比。 |
| 39  702eda38-d534-4939-b1b2-ded75b2b966e | >Why is my output only 5 seconds long? | >為什麼我的輸出只有5秒長？ |
| 40  8602ddb7-5cda-404c-a365-4c087604e0f6 | You're in [1}Integration Mode{2]. | 你在[1}整合模式{2]。 |
| 41  ebf83a5f-9402-4aa7-844e-cd57e5c9d5f7 | If you're on a free/test account, all of your files are cut to 5 seconds long so you can test out the system without paying anything. | 如果您使用的是免費/測試帳戶，則所有文件的長度都會縮短為5秒，這樣您就可以在不支付任何費用的情況下測試系統。 |
| 42  ae697d21-4d90-4383-88c1-71bbc9f17d65 | On a paid account, you can do this with test job requests as well, and we won't charge you for those. | 在付費帳戶上，您也可以通過測試作業請求來執行此操作，我們不會就這些請求向您收費。 |
| 43  3323c1cb-16d4-4884-ab8e-55e0632c3c12 | Something else looks or sounds wrong! | 看起來或聽起來有些不對勁！ |
| 44  a2e42494-7733-4f94-a468-c53fc62fd645 | What should I do? | 我應該怎麼辦？ |
| 45  3ff25cc1-bc90-4ddc-812a-47470b33480e | [1}Contact support{2] letting us know what's going wrong. | [1}聯繫支持{2]讓我們知道出了什麼問題。 |
| 46  1d6a12fd-b860-4097-84d1-ab6cf88e11e9 | Include a Job ID or two that has the problem and we'll look into it and let you know what we find. | 包含一個或兩個有問題的職位ID，我們將對其進行調查，並讓您知道所發現的問題。 |
| 47  a1a35b65-21bc-4b55-8f90-4a31e5f8375e | My output file is larger than my input. | 我的輸出文件大於我的輸入。 |
| 48  95359da8-86cd-4f62-b691-2f9aaa3c87d9 | What's going on? | 這是怎麼回事？ |
| 49  4c2267de-e2c2-4cbc-a438-b4494baab1ee | Occasionally an output file created by [1}[2]{3] will end up being larger than the input file. | 有時由創建的輸出文件[1}[2]{3]最終將大於輸入文件。 |
| 50  bbd4923e-1b88-4815-b8b0-6ed099598746 | This typically happens when the input file is highly compressed or contains visual artifacts. | 當輸入文件被高度壓縮或包含視覺偽像時，通常會發生這種情況。 |
| 51  bef47496-6891-4cd6-b63c-a03e1fd55dc3 | During transcoding [1}[2]{3] can't tell the difference between the actual content of the video and artifacts caused by compression, so it tries to preserve the artifacts in the video. | 在轉碼期間[1}[2]{3]無法分辨出視頻的實際內容與壓縮導致的偽像之間的差異，因此它嘗試保留視頻中的偽像。 |
| 52  1165decf-5b3d-4bb7-9c68-83f3cdfdc13e | Deliberately including this in the output takes more space compared to accidentally having it due to compression, which causes the outputs to be larger in size. | 與由於壓縮而意外將其包含在輸出中相比，故意將其包含在輸出中會佔用更多的空間，這會導致輸出更大。 |
| 53  ed3a705c-082e-453c-8d26-72f19c77f045 | If your input files are compressed and you want to keep file sizes down your best bet is to determine the bitrate of the input file before sending it to [1}[2]{3] and setting your output's bitrate to match it. | 如果您的輸入文件已壓縮，並且您希望減小文件大小，則最好的選擇是確定輸入文件的比特率，然後再將其發送到[1}[2]{3]並設置輸出的比特率使其匹配。 |
| 54  fad73987-23b0-42bc-a2db-bd1c9645a12c | Otherwise, it is preferable to send less compressed videos that contain fewer artifacts in them. | 否則，最好發送較少的壓縮視頻，其中包含較少的偽像。 |
| 55  5ae6f203-d7c3-4d3f-8f91-6310bbbdb2f8 | This will result in better looking outputs that use less disk space. | 這將產生使用更少磁盤空間的外觀更好的輸出。 |
| 56  7d169bee-6f82-4cc8-8eb4-810838a9772d | Additionally, some codecs are less efficient than others. | 此外，某些編解碼器的效率低於其他編解碼器。 |
| 57  55e9238c-405d-4313-b8a0-bbefdbdf11ed | VP6, Theora, and MPEG-4, for example, are generally less efficient than H.264 and VP8. | 例如，VP6，Theora和MPEG-4的效率通常不如H.264和VP8。 |
| 58  62b298a5-1092-445a-b2ae-524665ab8d25 | They're still fine codecs, but converting from a highly efficient codec to a lower one will obviously impact the file size. | 它們仍然是不錯的編解碼器，但是從高效編解碼器轉換為低編解碼器顯然會影響文件大小。 |
| **creating-multiple-outputs.html**  **MQ971010 be032e55-47ce-4f4d-b43c-de3a55a82176** | | |
| 1  28e5c424-9207-46e1-90ac-60cc02dafaf2 | --- title: | --- title: |
| 2  8c782056-49ec-4ac3-909e-3e615d6be8c0 | Creating Multiple Outputs parent: | 創建多個輸出父級： |
| 3  33ce0f77-f246-431c-a309-e654d57ebaaf | Getting Started --- | 入門 - - |
| 4  89c1bf3a-cd25-45e8-8621-acad6c4f802f | Creating Multiple Outputs | 創建多個輸出 |
| 5  a80c40a7-4572-4e8f-ac01-7d1debf10ba9 | This topic explains how you create multiple outputs for an encoding job. | 本主題說明如何為編碼作業創建多個輸出。 |
| 6  1680e086-024d-4841-8765-fea529f8c941 | Create multiple outputs | 創建多個輸出 |
| 7  c91cf071-7cf4-42f8-888a-c289730cf7ec | You can specify multiple outputs by passing more than one hash in the outputs array, like this: | 您可以通過在輸出數組中傳遞多個散列來指定多個輸出，如下所示： |
| 8  d9910b44-c6f4-4ec4-a659-95d66c06a72f | [1}[2]{3] | [1}[2]{3] |
| **index.html**  **MQ971010 ae421793-e40e-4597-a856-6f90204057a2** | | |
| 1  999c1bd2-ef90-40d9-94f9-eff4b3e313aa | --- title: | --- title: |
| 2  44b835fb-88e7-49a4-a468-e88d2be6c83c | Getting Started description: | 入門說明： |
| 3  a53b20b5-35f6-4731-94d4-f03a962ebd16 | Guides to help you get started using Zencoder. parent: | 幫助您開始使用Zencoder的指南。父母： |
| 4  85f0625f-dad0-4024-82f5-797979d8a585 | Home --- | 家 - - |
| 5  eda3385b-dbe1-4253-bdf0-c2b454481fe0 | \{\{ page.title }} | \{\{ page.title }} |
| 6  da9e73ef-d9ba-47e7-afd1-48798dcf59d8 | \{\{ page.description }} | \{\{ page.description }} |
| 7  3c367bae-0946-404d-ae5d-8aef28df7eef | Topics in this section | 本節中的主題 |
| 8  6be6d7b5-d568-405c-816b-04216e0c3bc7 | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for entry in item.docs %} | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for entry in item.docs %} |
| 9  c7b5d642-2e44-4812-a9a0-f87e1bcb8299 | [1}\{\{ entry.name }}{2] \{% if entry.docs %} | [1}\{\{ entry.name }}{2] \{% if entry.docs %} |
| 10  aa79ce82-8c33-484f-8e35-980f69efe003 | \{% for subentry in entry.docs %} | \{% for subentry in entry.docs %} |
| 11  a342f7d1-93c8-436f-af67-f8dfa70c680b | [1}\{\{ subentry.name }}{2] | [1}\{\{ subentry.name }}{2] |
| 12  575e8a58-cffa-47a0-ae96-b37aba439d42 | \{% endfor %} | \{% endfor %} |
| 13  1a16ed7e-6876-4f9a-84be-1c7efa41b48a | \{% endif %} | \{% endif %} |
| 14  25652c4a-c864-4e57-92ab-1bacb5cadf7c | \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} |
| **output-settings.html**  **MQ971010 028bd8be-6601-4e2d-8557-b24877719df2** | | |
| 1  72ee3059-9d25-4237-a196-be139e021ac3 | --- title: | --- title: |
| 2  2af67efc-8999-4ce7-8af5-0ef49757d482 | Output Settings parent: | 輸出設置父級： |
| 3  e02599dc-3c62-407b-b6ed-948af66f016a | Getting Started --- | 入門 - - |
| 4  7d2a81cb-5410-41d6-9f0e-42b21f1ef7eb | Output Settings | 輸出設定 |
| 5  8fed184f-2dab-4d17-9443-1df5b1f3d8d7 | This topic explains the default outputs for Zencoder jobs and the basics of defining your own outputs. | 本主題說明Zencoder作業的默認輸出以及定義自己的輸出的基礎知識。 |
| 6  3709609f-539b-4ad1-aeb4-656444c237ec | Defining outputs | 定義輸出 |
| 7  aee22401-d418-4628-853a-4dc43800af74 | Our default output is a single video file with the following settings: | 我們的默認輸出是具有以下設置的單個視頻文件： |
| 8  964b61af-aee9-44e6-9812-c7d16e6d185b | H.264 video, AAC Audio, MP4 file format[1] Video: [2}medium quality{3][1] Audio: stereo, [5}medium quality{3] (about 112kbps), 44100 Hz | H.264視頻，AAC音頻，MP4文件格式[1]視頻：[2}中等質量{3][1]音頻：立體聲，[5}中等質量{3]（約112kbps），44100 Hz |
| 9  ee685016-f015-44d0-a61a-7488dfc54c6a | If you don't specify an output location, the file will be temporarily hosted by Zencoder. | 如果您未指定輸出位置，則文件將由Zencoder臨時託管。 |
| 10  7c6e3c6a-6163-49a9-a4eb-7eea3b5eaf01 | After 24 hours the file will no longer be available. | 24小時後，該文件將不再可用。 |
| 11  937d7009-3b11-4eb4-a5d2-7f30a22535d9 | Of course, you can control the [1}output settings{2]. | 當然，您可以控制[1}輸出設定{2]。 |
| 12  be529f7b-ea59-4c71-87aa-2858cea9b053 | To do this, pass an array of options in the API request, like this: | 為此，請在API請求中傳遞一個選項數組，如下所示： |
| 13  5196b299-cba7-4ca9-8f55-5a29ffd5a416 | [1}[2]{3] | [1}[2]{3] |
| 14  2dbf52e3-ceec-4609-8016-11aae19cf298 | This example will create a single output file from the original input video and upload it to an S3 bucket. | 本示例將根據原始輸入視頻創建單個輸出文件，並將其上傳到S3存儲桶。 |
| 15  181d8bdc-df39-4e13-ba9d-8f2285c3a9ac | You can create [1}multiple output files{2] from the original without having to create additional encoding jobs. | 您可以建立[1}多個輸出文件{2]無需創建其他編碼作業。 |
| **overview-zencoder.html**  **MQ971010 d3982e5b-9fda-424f-aa17-b1aed76d5934** | | |
| 1  29c6987a-9606-4434-b9ec-f2a00086b97d | --- title: | --- title: |
| 2  44e4aee7-b9f9-4ebb-9ba5-16159feea316 | Overview parent: | 概述父級： |
| 3  4fdba14a-872f-4eac-8760-1e349d135554 | Getting Started --- | 入門 - - |
| 4  47359c15-57cf-40cc-9cb4-689c6cb655b6 | Overview: | 概述： |
| 5  a264e3f3-acf7-46fa-8dc2-f1f99db5649b | Zencoder | Zencoder |
| 6  939c5051-f290-443d-b69b-547314940c0a | Zencoder is a powerful platform for transcoding on-demand video. | Zencoder是用於點播視頻轉碼的強大平台。 |
| 7  a50af165-314d-4e03-a909-3123d784e16d | Introduction | 介紹 |
| 8  52417b49-2224-4551-b237-46c15a053d0e | Zencoder offers a fast and reliable transcoding service for video and audio files. | Zencoder為視頻和音頻文件提供了快速可靠的代碼轉換服務。 |
| 9  21a2f282-30c6-498e-a2dd-215757e5735f | It can produce outputs for the web and a wide variety of devices, and can easily be integrated with your CMS and other applications. | 它可以為Web和各種設備生成輸出，並且可以輕鬆地與CMS和其他應用程序集成。 |
| 10  68a5cb08-2aba-4da3-9abe-8f43bc7f8896 | The UI | 用戶界面 |
| 11  b224aa96-8dec-494e-9e4e-e50d10da7fec | Zencoder is primarily an API, but there is a UI that includes: | Zencoder主要是一個API，但是有一個UI，其中包括： |
| 12  46b59165-58f2-4114-b1e6-9c835bba7ebe | Account settings | 帳號設定 |
| 13  4c417a52-883a-4804-97e4-fa0a3005c76f | A dashboard showing results of recent jobs | 顯示最近工作結果的儀表板 |
| 14  832c58d8-acae-4434-9956-8780636974df | An API Request Builder that allows you to get started with the API without writing code | API請求構建器，可讓您無需編寫代碼即可開始使用API |
| 15  4b60b77a-9cf6-41c7-b2a4-5f1b74ec9379 | The API | API |
| 16  6dc1c206-4dd8-4655-a36f-aeae16d248cf | There are several functions you can perform using the API, the most important of which are submitting and managing encoding jobs for video-on-demand. | 您可以使用API執行多種功能，其中最重要的功能是提交和管理視頻點播的編碼作業。 |
| 17  8a8c9662-d3f4-4b82-9c2b-392a2a05ea2f | For a full guide to the API endpoints, see the [1}API Reference{2]. | 有關API端點的完整指南，請參見[1}API參考{2]。 |
| 18  f950b06d-0dc9-4a75-b49a-0a8e74e56879 | The power of Zencoder lies in the flexibility it offers you to create exactly the kind of outputs you want. | Zencoder的強大之處在於它提供的靈活性，使您可以精確地創建所需的輸出。 |
| 19  5abc1b61-8bb2-40ea-85b9-6c4a754b1749 | This is also the source of some complexity, as there are many encoding settings to understand. | 這也是一些複雜性的來源，因為有許多編碼設置需要理解。 |
| 20  253e41ee-306a-4240-85f0-651c696a757f | A good place to start exploring these is the summary of [1}Encoding Settings{2], which has links to take you into the full descriptions with sample code. | 一個開始探索這些的好地方是以下內容的摘要[1}編碼設定{2]，其中包含一些鏈接，可帶您進入帶有示例代碼的完整描述。 |
| **getting-api-key.html**  **MQ971010 07b2ce6e-9f10-41a9-8b0e-b6d34ba310c5** | | |
| 1  aed6f8d0-a612-4d67-8821-8f40fb4c56ef | --- title: | --- title: |
| 2  b8169f61-2624-4814-a09e-adaae8009895 | Getting an API Key parent: | 獲取API密鑰父項： |
| 3  ddedbf21-3eb9-42ae-95ac-de50cf08a200 | Getting Started --- | 入門 - - |
| 4  bfa650c2-4fde-48a6-8c13-b9b8ef9a9075 | Getting an API Key | 獲取API密鑰 |
| 5  ec5d5b02-4f74-4a5a-86d1-cea1b2627729 | All requests to the Zencoder API must be authenticated using an API Key. | 對Zencoder API的所有請求都必須使用API密鑰進行身份驗證。 |
| 6  d1f86a66-abea-4722-a2a4-9fb015bd40ea | This topic explains the different types of API Keys for Zencoder, and how to obtain them. | 本主題說明Zencoder的API密鑰的不同類型，以及如何獲取它們。 |
| 7  65405143-af38-4339-b790-af966c6aaaa6 | Getting an API Key | 獲取API密鑰 |
| 8  932a08a7-ba52-4a62-948f-7a3557fba4dc | To request an API Key, go to [1}the Zencoder site{2]. | 要請求API密鑰，請轉到[1}Zencoder網站{2]。 |
| 9  ccf7464e-e26a-461a-93bb-8440810ec6c1 | If you have already registered as a user, login. | 如果您已經註冊為用戶，請登錄。 |
| 10  fa45598b-8536-4b69-b9f9-c346540d1612 | If not, register as a new user - you cannot request API Keys until you are registered as a user. | 如果沒有，請註冊為新用戶-在註冊為用戶之前，您無法請求API密鑰。 |
| 11  8076b7f4-4c75-47e7-9696-dc84a1104359 | Once you are logged in, go to the API section: | 登錄後，轉到“API"部分： |
| 12  f969578b-017e-4c67-b3fd-6408051fe81b | [1] | [1] |
| 13  2a9e02fd-c931-441b-87d6-8bdfbc791d69 | API Menu Item | API菜單項 |
| 14  7209f7e4-8bbf-4db0-95fa-d286b14901b2 | API Menu Item | API菜單項 |
| 15  e73d3f39-9d9a-4e3b-ad96-88a478ef3340 | In the API section, you will see options to request different kinds of API Keys: | 在“API"部分中，您將看到用於請求不同類型的API密鑰的選項： |
| 16  fb203ba0-95c1-4612-9fc3-34ec7013043a | [1] | [1] |
| 17  72ac5ee5-fd04-4182-a41c-dc869aeb7726 | API Key Options | API密鑰選項 |
| 18  1c79f00c-fb4d-4ddc-8ac8-850a8a858a80 | API Key Options | API密鑰選項 |
| 19  f7f53d3d-9fbd-4671-a033-c28c1b4da91d | See the sections below for an explanation of the different types of API Keys. | 有關不同類型的API密鑰的說明，請參見以下各節。 |
| 20  79221e18-c086-4893-8022-8c797aa51bce | Note that you must be signed up for a paid plan to get full access keys. | 請注意，您必須註冊付費計劃才能獲得完整的訪問密鑰。 |
| 21  d9aec9f7-8b5c-4734-b305-c8a14357ede3 | Full access keys | 完全訪問鍵 |
| 22  7c96764b-50c1-497d-9f23-e57527b4b0aa | Full access keys allow to make any kind of request to the Zencoder API. | 完全訪問密鑰允許向Zencoder API發出任何類型的請求。 |
| 23  626fd9ea-a95c-42f2-b57d-28ce62fa123f | This is the kind of key you will need to submit jobs to Zencoder and get outputs. | 這是您需要將作業提交給Zencoder並獲取輸出的密鑰。 |
| 24  04629904-a784-40e7-937c-50fa260154df | Read only keys | 只讀鍵 |
| 25  3915d642-622d-4368-8100-f6532d5b062d | Read-only access keys allow you to make [1}[2]{3] requests only to the Zencoder API. | 只讀訪問鍵可讓您進行[1}[2]{3]僅向Zencoder API請求。 |
| 26  0840fd07-fef6-4ef5-9d8f-169122adbb06 | These are useful for users who only need to get the status of jobs, but are not actually submitting jobs. | 這些對於僅需要獲取作業狀態但實際上不提交作業的用戶很有用。 |
| 27  c489fbf6-f253-41a5-a543-320b15dba4a8 | See [1}Using Read-only API Keys{2] for more information. | 看[1}使用只讀API密鑰{2]想要查詢更多的信息。 |
| 28  807740bb-cd50-4d6d-8b96-818f1ca457e1 | Integration mode keys | 集成模式鍵 |
| 29  90d9410d-fc96-49b2-871b-3ed24a34863f | Integration mode keys allow you to submit jobs, but the jobs will not be processed. | 集成模式鍵使您可以提交作業，但是將不處理作業。 |
| 30  330258c2-bc54-4430-b484-01e05e3d23a5 | They are useful mainly to system integrators who want to test requests for errors. | 它們主要對想要測試錯誤請求的系統集成商很有用。 |
| 31  4b2b37a3-64af-45b8-b163-133672a6cad2 | They can also be used to get a feel for using the API before you purchase a Zencoder paid plan, or for checking requests before you actually get outputs. | 在購買Zencoder付費計劃之前，也可以使用它們來使用API，或者在實際獲得輸出之前檢查請求。 |
| **quick-start-zencoder.html**  **MQ971010 237ccc3b-c004-4c9e-98c9-2798ee18ce03** | | |
| 1  b33d66a0-c969-4c19-ace0-86af6ab4086a | --- title: | --- title: |
| 2  8ac190e7-ab99-40be-aec8-8c6f00f6d77c | Quick Start parent: | 快速入門家長： |
| 3  5221e88b-ca61-449a-b9b7-8089a5153704 | Getting Started --- | 入門 - - |
| 4  55db5fc7-1191-4220-a8c8-fb89a3bb3720 | Quick Start: | 快速開始： |
| 5  c5d01952-cd6b-47b3-940d-b5a70fc3bedc | Zencoder | Zencoder |
| 6  bd44494d-9079-4087-913e-e385bd2cee56 | The heart of Zencoder is its encoding service. | Zencoder的核心是其編碼服務。 |
| 7  3768e0f1-6ea5-4849-9a49-5834a6e95f8e | Taking your video-on-demand (VOD) content as input, Zencoder encodes it, producing outputs with the format and other settings you specify, and delivers them to the destination(s) of your choice. | Zencoder將視頻點播（VOD）內容作為輸入，對其進行編碼，生成具有您指定的格式和其他設置的輸出，並將其交付給您選擇的目的地。 |
| 8  57e24f64-166d-4558-83b8-5d6b67819322 | In this introduction, you will learn how to submit a basic job. | 在本簡介中，您將學習如何提交基本工作。 |
| 9  09ba9179-9b85-4d8b-9003-9b1aaaea0ec4 | Zencoder API | Zencoder API |
| 10  18d9d8de-9980-4eef-bcc2-fad1829c720b | All operations are carried out using the Zencoder API. | 所有操作均使用Zencoder API進行。 |
| 11  8389d549-82e3-44d9-a16c-09bca0ac1474 | Although there is a [1}Request Builder{2] that you can use to try out some basic API requests, you will likely soon move on to accessing API directly. | 雖然有一個[1}請求生成器{2]可以用來嘗試一些基本的API請求，您可能很快就會繼續直接訪問API。 |
| 12  0b40210e-370f-4905-96ab-e2fabd3a06b4 | In this guide, you can modify and use the cURL commands shown below, or a REST API client such as [1}Postman{2]. | 在本指南中，您可以修改和使用下面顯示的cURL命令，或REST API客戶端，例如[1}郵差{2]。 |
| 13  0ec9d17e-38f3-4bea-9d50-8c8e5a3071bd | If you are not familiar with cURL, see [1}Set up cURL{2]. | 如果您不熟悉cURL，請參閱[1}設置cURL{2]。 |
| 14  99bc1465-990d-453e-9ade-00d566783336 | Make a request | 發出請求 |
| 15  bdfc8b58-d4fd-4ed8-acf7-ba300877e4d0 | The request to submit a job is a [1}[2]{3] request sent to: | 提交工作的要求是[1}[2]{3]請求發送至： |
| 16  78940b4a-af66-4959-91ad-0e5a70c26cfb | [1}https://app.zencoder.com/api/v2/jobs{2] | [1}https://app.zencoder.com/api/v2/jobs{2] |
| 17  263ab81e-0174-4d5d-90ae-0ffe1cb775ab | Required headers | 必需的標題 |
| 18  354773a5-8ba4-4231-b516-59e1e2a101c2 | There are two headers that must be sent along with the request: | 必須與請求一起發送兩個標頭： |
| 19  ee434abb-39ce-4128-8a2c-9250545df70b | [1}[2]{3] | [1}[2]{3] |
| 20  99f5a9c4-2ee6-4ccf-8a15-28ada5fb1972 | [1}[2]{3] | [1}[2]{3] |
| 21  1ebcdf40-f019-4d19-815e-8ec4b8d34ef7 | You can get your API key by visiting [1}https://app.zencoder.com/api{2]. | 您可以通過訪問獲得API密鑰[1}https://app.zencoder.com/api{2]。 |
| 22  586f4ff8-f95a-452d-8d87-eb5f8b4cdf42 | For this exercise, you can use a Full Access or Integration-Only key. | 在本練習中，您可以使用“完全訪問"或“僅集成"密鑰。 |
| 23  77fb671b-54a9-4d42-b1e8-172d0cd425fa | More Information | 更多信息 |
| 24  284836ce-4883-4d45-af4b-0c31c71a8825 | The request may (and usually would) include output settings for the job, including an output destination, notification settings, and transcoding settings. | 該請求可能（並且通常會包括）作業的輸出設置，包括輸出目的地，通知設置和代碼轉換設置。 |
| 25  68ff650a-39f8-4a8a-9b3f-232b8dfcd33e | In this simple exercise, we will skip this, but you can find more information in the [1}Encoding Settings{2]. | 在這個簡單的練習中，我們將跳過此步驟，但是您可以在[1}編碼設定{2]。 |
| 26  34a7a30c-f050-46d7-89f2-90ac07e3e32f | We currently support downloading files using [1}HTTP/HTTPS, S3, Cloud Files, FTP/FTPS, SFTP, and Aspera{2]. | 我們目前支持使用以下方式下載文件：[1} HTTP / HTTPS，S3，雲文件，FTP / FTPS，SFTP和Aspera{2]。 |
| 27  c25a9ffd-a4a9-4d11-b2d1-c0673705f9a4 | A simple new job request just needs to specify the URL of the input file in the body, plus your account's [1}API key{2] in a header called [3}[4]{5] . | 一個簡單的新作業請求只需在正文中指定輸入文件的URL，再加上您帳戶的[1}API密鑰{2]在一個標題中[3}[4]{5]。 |
| 28  fa47caf5-15da-4d76-88a1-93b3f089dd10 | [1}[2]{3] | [1}[2]{3] |
| 29  d47ccc20-7596-486e-8812-52033f457393 | You can test this with the following [1}cURL{2] command. | 您可以使用以下方法對此進行測試[1}捲曲{2]命令。 |
| 30  9fc874e7-b04f-4fe0-97fd-060c8f9940f3 | [1}[2]{3] | [1}[2]{3] |
| 31  35b06b6f-b844-4e57-bb74-df75780dbf01 | Copy this code to a text editor and replace [1}YOUR\_API\_KEY{2] with your API key. | 將此代碼複製到文本編輯器並替換[1}YOUR\_API\_KEY{2]與您的API密鑰。 |
| 32  c69b3b6b-116f-47c5-abb1-1bcd327a6786 | Then open a command prompt, copy and paste the cURL command at the command prompt, and press Return (Enter). | 然後打開命令提示符，在命令提示符處複製並粘貼cURL命令，然後按Return（回車）鍵。 |
| 33  b692b206-7f9e-452d-821e-e1ddfc0bc943 | [1}Note for Windows users:{2] | [1}Windows用戶注意事項：{2] |
| 34  4cd65176-5cda-49a6-94b1-6b34a80c78c6 | Due to a limitation in cURL on Windows you'll need to escape double quotes like [1}[2]{3] and wrap the [1}[5]{3] content in double quotes instead of single quotes. | 由於Windows上cURL的限制，您需要轉義雙引號，例如[1}[2]{3]並包裝[1}[5]{3]內容用雙引號代替單引號。 |
| 35  95a95842-3d86-454d-b401-5e1d54dd6d82 | This request will create an encoding job for the account and attempted to download and transcode the file at s3://zencodertesting/test.mov to the default output destination. | 該請求將為該帳戶創建一個編碼作業，並嘗試將文件s3：//zencodertesting/test.mov下載並轉碼到默認輸出目標。 |
| 36  3ae4fdaf-342a-4d63-a53f-5cf4f3dcd28c | Response | 回复 |
| 37  1d4d9231-fba8-4fb0-a4b1-a358f5b14a87 | When you create a new encoding job through the API, our server will immediately respond with details about the job and output files being created. | 當您通過API創建新的編碼作業時，我們的服務器將立即響應，並提供有關作業和正在創建的輸出文件的詳細信息。 |
| 38  e97bceed-bcfd-4896-b018-2433d4f2a1fe | You should store the job and outputs IDs to track them through the encoding process. | 您應該存儲作業並輸出ID，以在編碼過程中對其進行跟踪。 |
| 39  77a1117f-39d6-4dc0-b32c-e46d621f4f87 | Note that the [1}[2]{3] is an integer in the 64-bit range. | 請注意[1}[2]{3]是64位範圍內的整數。 |
| 40  87b052f3-2101-476d-a7a7-55cbb6384f7b | The data will be returned in the JSON format. | 數據將以JSON格式返回。 |
| 41  4d403981-1bcb-4b66-aa59-042fcba7d4db | The previous new encoding job example would return the following, with a [1}[2]{3] status code. | 前一個新的編碼作業示例將返回以下內容，並帶有[1}[2]{3]狀態碼。 |
| 42  e2d81805-8f61-41c6-9d27-b1c36acded36 | [1}[2]{3] | [1}[2]{3] |
| 43  8bce6f36-2b9f-415c-acac-b7126ba598cb | [1}Note:{2] | [1}筆記：{2] |
| 44  64d6d0e9-98db-49a0-bbad-4a5d3e9dfe5f | A job may still fail because the <a href="/error-troubleshooting/error-codes/error-filenotfounderror.html>input file does not exist</a>, the <a href="/error-troubleshooting/error-codes/error-uploadservernotfounderror.html>output location is invalid{1], the file itself is <a href="/error-troubleshooting/error-codes/error-nomediaerror.html>not a valid video or audio file""{1], or [3}other reasons{1]. | 作業可能仍會失敗，因為<a href="/error-troubleshooting/error-codes/error-filenotfounderror.html>輸入文件不存在</a>，<a href ="/ error-troubleshooting / error- code / error-uploadservernotfounderror.html>輸出位置無效{1]，則文件本身為<a href="/error-troubleshooting/error-codes/error-nomediaerror.html>不是有效的視頻或音頻文件“"{1]， 或者[3}其他原因{1]。 |
| **index.html**  **MQ971010 0e52d1c4-4c4b-40a0-9e1d-03b6e00be119** | | |
| 1  6befb7df-5ad2-4eea-b5d2-c0574aea6ccd | --- title: | --- title: |
| 2  f03a33d3-3c5c-4036-b588-e52a53cc1c8b | General Information description: | 一般信息說明： |
| 3  62bba1b7-5c62-49b1-872d-b071bf1381bb | General information about using Zencoder. parent: | 有關使用Zencoder的一般信息。父母： |
| 4  f6f490ed-3d9c-4edf-ba9d-c29da4336080 | Home --- | 家 - - |
| 5  77449303-1f4b-4f61-b090-c12822797124 | \{\{ page.title }} | \{\{ page.title }} |
| 6  b0c379aa-fd27-49be-955e-a997eedd01ca | \{\{ page.description }} | \{\{ page.description }} |
| 7  e4c36299-cbbe-495a-9ad7-799eee7110a3 | Topics in this section | 本節中的主題 |
| 8  38a1c412-3e32-420e-ae1f-6bf7e175a12f | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for entry in item.docs %} | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for entry in item.docs %} |
| 9  a200d9bf-e4bd-4d86-b496-4ff4cc86d079 | [1}\{\{ entry.name }}{2] \{% if entry.docs %} | [1}\{\{ entry.name }}{2] \{% if entry.docs %} |
| 10  22a33937-03f7-4376-b824-22b2c09a51a7 | \{% for subentry in entry.docs %} | \{% for subentry in entry.docs %} |
| 11  f77259e5-e9d5-4a33-88f6-6183f9f240ff | [1}\{\{ subentry.name }}{2] | [1}\{\{ subentry.name }}{2] |
| 12  4dba4a25-a32c-4a9d-aa86-31bac2a008b5 | \{% endfor %} | \{% endfor %} |
| 13  16f2cd82-2767-4793-8e5e-8a22173a05f1 | \{% endif %} | \{% endif %} |
| 14  df87cb4d-43d6-4b2c-8c42-a3fbacac26af | \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} |
| **special-characters-usernames-and-passwords.html**  **MQ971010 25b12b7f-ada3-488c-bb83-8fb97f9c3c76** | | |
| 1  483ea5f1-cc49-4bb4-9628-ee4f8913b393 | --- title: | --- title: |
| 2  b74a3ff8-a0af-4a0d-91ea-58882f8c1811 | Special Characters in Usernames and Passwords description: | 用戶名和密碼說明中的特殊字符： |
| 3  f3a22e6b-b0a7-4e28-9bdd-7997279c2837 | This topic explains how to handle special characters in the usernames and passwords that need to be included in input url string. parent: | 本主題說明如何處理輸入URL字符串中需要包含的用戶名和密碼中的特殊字符。父母： |
| 4  e7e1ecc6-5391-4146-a499-0248ef329b47 | General Information --- | 一般信息 - - |
| 5  da3cbf9d-b1cd-4450-9503-ba4593668146 | \{\{ page.title }} | \{\{ page.title }} |
| 6  fc4f8687-8e32-4fb7-b5b3-c4287b436d52 | \{\{ page.description }} | \{\{ page.description }} |
| 7  128ef9be-3171-421c-abfe-d36b14595b4c | Special characters | 特殊的角色 |
| 8  27df2398-8907-419b-89de-1c29c5e34d9e | If your remote server requires authentication, you can include username and password in the input url string. | 如果您的遠程服務器需要身份驗證，則可以在輸入的URL字符串中包括用戶名和密碼。 |
| 9  6d692d50-05db-4d22-8b99-3ba982454d7c | Usernames and passwords should have the following special characters [1}percent-encoded{2]: | 用戶名和密碼應具有以下特殊字符[1}百分比編碼{2]： |
| 10  ae9319c4-935e-4313-92d0-918c531a4c06 | Special Charaters | 特殊角色 |
| 11  6674650b-0a37-4e6b-be6d-20d2e21c6959 | Character | 特點 |
| 12  62d21e5b-d147-456e-8b42-9f24cdfc932f | Percent-Encoded | 百分比編碼 |
| 13  6968e113-bfe0-4a0d-b634-320366546c2f | ] | ] |
| 14  99664ddd-f8ad-4db8-bf2d-5a2e03a8e066 | %5B | ％5B |
| 15  bbd83f5f-9955-4efb-8908-ca55850c5761 | \[ | \[ |
| 16  a9ce9d00-7f07-49f4-95dc-9cd9c0a003fa | %5D | ％5D |
| 17  f8ea5d5f-ad8e-446b-93ac-64966381f139 | ? | ？ |
| 18  c1431aa2-d903-4056-96a9-38d870cb81f9 | %3F | ％3F |
| 19  72976d70-1eac-4faf-abda-24eb4f37542d | / | / |
| 20  69cff2f2-70ca-4351-ac0c-8f2b369b067a | %2F | ％2F |
| 21  34f99538-35f1-4340-bf6c-a8c700ceadd9 | < | < |
| 22  75c94b25-b3af-4d83-8790-6c1a5c7ffb89 | %3C | ％3C |
| 23  c00c31e4-e521-467c-9af3-a780018a964a | ~ | ~ |
| 24  49d646a9-0445-4d02-a6c6-529d092fc3a9 | %7E | ％7E |
| 25  b7017c16-d5f5-4a3e-a8a7-014435033e3c | # | # |
| 26  5d9f127c-99dc-45ed-9f96-aff288b5221b | %23 | ％23 |
| 27  3d5a8d26-7c73-4e52-96d7-18224c82fe4d | ` | ` |
| 28  1b6eb59d-b750-41ef-b7bd-83a51ce201d7 | %6D | ％6D |
| 29  4017879d-567f-42a0-9828-3c3e2a4ecfb2 | ! | ！ |
| 30  708dca1b-66fb-4fa9-8ce9-53374278def7 | %21 | ％21 |
| 31  4fc63337-d830-4150-877a-102317fb44fa | @ | @ |
| 32  f401b05b-1c06-4d77-9dda-590e108803f6 | %40 | ％40 |
| 33  24214e38-5ffe-4fe7-b4bf-099f96cea46b | $ | $ |
| 34  a0041ff7-ac07-4fc1-a3f2-534983aa6110 | %24 | ％24 |
| 35  a91465b0-7bdf-4a13-be2d-b90ae99cd991 | % | ％ |
| 36  3dc7f643-4f5b-441c-8de7-1c9012f4819c | %25 | ％25 |
| 37  28c85c55-f778-4f0d-9441-64f7656b155f | ^ | ^ |
| 38  b71d7f96-f27d-4727-8644-25da2d109471 | %5E | ％5E |
| 39  a52d265b-72e0-40f8-9ee4-2f3d809bfb43 | & | 和 |
| 40  282bc0d0-55db-4b66-8f89-19b7cb4c44a1 | %26 | ％26 |
| 41  62905baa-ee73-4234-a38d-403b23a7bdce | \* | \* |
| 42  63976daa-18e7-4114-968c-5a362c42a037 | %2A | ％2A |
| 43  03e3db53-8418-4752-8125-d42a7a15e1d9 | ( | （ |
| 44  48bc77c8-e54d-45d5-b05e-571c05c16587 | %28 | ％28 |
| 45  1b609090-8214-4646-bcc6-fb941c62ab52 | ) | ） |
| 46  4ca021fd-2655-4774-a2f9-cdd5577fc3ab | %29 | ％29 |
| 47  57cc6b7b-f8a4-4ab3-97e3-19256ec72729 | + | + |
| 48  4358e6c5-c66d-4b60-bb68-97c76cd44dd9 | %2B | ％2B |
| 49  ec973415-3a72-4543-be13-0683d783016b | = | = |
| 50  d4274d57-f473-4995-874a-aa57b1741182 | %3D | ％3D |
| 51  6fe6f5d3-3823-4cde-9a02-3d9e58cbbfdd | } | } |
| 52  657c11c7-3d1b-4571-b394-0842d6fc4bd7 | %7D | ％7D |
| 53  676d2065-8889-483b-96bd-e912b5739cda | | | | |
| 54  669c07e4-4593-438d-906c-02fd5a8ae95d | %7C | ％7C |
| 55  f459a26f-e229-40a0-91f8-0b439bd79a69 | : | ： |
| 56  e007eaaf-b2a3-4e7a-8f65-082301c34044 | %3A | ％3A |
| 57  a9e2c789-efa4-4956-a248-8674fab46c20 | " | " |
| 58  f59180fe-15ec-4887-b105-d558674ea85b | %22 | ％22 |
| 59  a39a3609-2b7b-4fcf-b5bd-343df4c40f1a | ; | ; |
| 60  2a0e022b-58fe-4116-a7b0-c4a07184b299 | %3B | ％3B |
| 61  b7cfec9e-e8c5-4eab-a10a-67077c4b39c0 | ' | ' |
| 62  6ea8671e-7fb3-42c5-811f-ddc869c45085 | %27 | ％27 |
| 63  8ca3687c-bac2-416b-a442-131f7eb95d41 | , | ， |
| 64  4b7cb7ce-6e9d-401b-b391-4f290c301d45 | %2C | ％2C |
| 65  a1c3a348-902c-46d6-8d40-d3a38d3dad64 | > | > |
| 66  137c26d2-2ee7-4a75-9c21-f46beea6750a | %3E | ％3E |
| 67  cd798d54-0965-4fcc-a4ef-ce2970caf4d7 | \{ | \{ |
| 68  988bf99f-1ff0-4092-b687-46ccd5d4bbc9 | %7B | ％7B |
| 69  31c350e3-f418-457e-8c13-d2a474a0097e | space | 空間 |
| 70  6fecac56-6ba4-4b63-aa79-2cd85009a15d | %20 | ％20 |
| 71  ebefb155-0398-4f7c-8414-0467b96a39cc | Examples: | 例子： |
| 72  1321a403-5cb5-478f-837b-d856869f2107 | http://example.com/path/to/input.avi | http://example.com/path/to/input.avi |
| 73  b4a02ead-be41-4e9c-894b-b84cd49a86c3 | https://example.com/path/to/input.mov | https://example.com/path/to/input.mov |
| 74  8f254853-3657-4429-be55-54d095be20b5 | ftp://example.com/path/to/input.mp3 | ftp://example.com/path/to/input.mp3 |
| 75  7b1b5f48-218d-4e85-bc28-120f90c37e6b | sftp://example.com/path/to/input.3gp | sftp：//example.com/path/to/input.3gp |
| 76  51793740-2015-4a41-a805-84b4799ce071 | https://s3.amazonaws.com/bucket-name/input.mpeg | https://s3.amazonaws.com/bucket-name/input.mpeg |
| 77  e567d5cd-7894-4f4a-8d0f-21a4ba49c0f0 | s3://bucket-name/input.mpeg (shorthand for the full HTTP S3 url) | s3：//bucket-name/input.mpeg（完整的HTTP S3 url的簡寫） |
| 78  5fc14da1-d890-4c5f-9f3c-863f79a54014 | Examples (with username "user" and password "pass!word"): | 示例（用戶名“user"和密碼“pass！word"）： |
| 79  2fd06e5a-cd72-457c-bc36-d48556aca8a7 | http://user:pass%21word@example.com/path/to/input.avi | http：// user：pass%21word@example.com/path/to/input.avi |
| 80  12455494-0972-477b-85f1-71b240780648 | https://user:pass%21word@example.com/path/to/input.mov | https：// user：pass%21word@example.com/path/to/input.mov |
| 81  6be5a3ae-ad2b-4bf7-93ae-2388c32749a2 | ftp://user:pass%21word@example.com/path/to/input.mp3 | ftp：// user：pass%21word@example.com/path/to/input.mp3 |
| 82  1c881ae2-efee-4476-85a7-249095918b56 | sftp://user:pass%21word@example.com/path/to/input.3gp | sftp：// user：pass%21word@example.com/path/to/input.3gp |
| 83  26493eeb-2471-410a-9cc9-38fd30390566 | ftp://user:pass%21word@example.com/path/to/input.mp3 | ftp：// user：pass%21word@example.com/path/to/input.mp3 |
| 84  cecee51b-6a5b-4f98-ab07-c1e23b6f6900 | Some servers require the username include your domain name (username "user@example.com" and password "pass!word"): | 某些服務器要求用戶名包括您的域名（用戶名“user@example.com"和密碼“pass！word"）： |
| 85  a960d2c3-dfdc-4718-b361-10ebd6155c2f | http://user%40example.com:pass%21word@example.com/path/to/input.avi | http：//user%40example.com：pass%21word@example.com/path/to/input.avi |
| 86  eb6fc7a7-31f2-44cf-8645-fea553d21fbc | https://user%40example.com:pass%21word@example.com/path/to/input.mov | https：//user%40example.com：pass%21word@example.com/path/to/input.mov |
| 87  22f28edd-804a-4f18-879b-90808f3176bb | ftp://user%40example.com:pass%21word@example.com/path/to/input.mp3 | ftp：//user%40example.com：pass%21word@example.com/path/to/input.mp3 |
| 88  32b6d417-ac01-4e2a-b1a8-69658fb1e67d | sftp://user%40example.com:pass%21word@example.com/path/to/input.3gp | sftp：//user%40example.com：pass%21word@example.com/path/to/input.3gp |
| 89  705860ee-8e90-4a82-9277-df95700fe38d | ftp://user%40example.com:pass%21word@example.com/path/to/input.mp3 | ftp：//user%40example.com：pass%21word@example.com/path/to/input.mp3 |
| **using-zencoder-google-cloud-platform.html**  **MQ971010 33a8b13c-e1ae-4e0e-a997-34fb47c24f52** | | |
| 1  825a896a-db61-40f4-a2b1-be3d086f9c39 | --- title: | --- title: |
| 2  395efa05-bf3f-4c14-9383-b309c5add631 | Using Zencoder with Google Cloud Storage parent: | 將Zencoder與Google Cloud Storage父級結合使用： |
| 3  d58ab586-08de-44a3-b2ca-fc57e2182925 | Getting Started --- | 入門 - - |
| 4  3f1c62c8-4c78-4181-a5f2-5d8ad331320d | Using Zencoder with Google Cloud Storage | 將Zencoder與Google Cloud Storage結合使用 |
| 5  b31b836f-2e91-4701-a424-89b3ba33bc7a | This topic explains the setup for using Zencoder on the Google Cloud Platform. | 本主題介紹了在Google Cloud Platform上使用Zencoder的設置。 |
| 6  eb0ff4f9-b7fb-471a-936b-7a3f82266e65 | Google Cloud Storage Setup | Google雲端存儲設置 |
| 7  cb67b8f7-e25e-4d79-b299-95a89746fcda | Generate Interoperable GCS Credentials | 生成可互操作的GCS憑證 |
| 8  eec563ce-ebd4-41d1-8dde-8a7dd7571d39 | Warning: | 警告： |
| 9  ab496b30-09a3-43cc-afcd-b2af518d7531 | Support for Google Compute Engine regions was discontinued on May 30th, 2017. | Google Compute Engine地區的支持已於2017年5月30日停止提供。 |
| 10  e22b39ee-cb90-46d9-bbd1-6912342a6f93 | Google Cloud Storage is interoperable with the Amazon S3 API, but requires some initial setup work. | Google Cloud Storage可與Amazon S3 API互操作，但需要一些初始設置工作。 |
| 11  424980a5-c88c-406c-9174-2fb59abbfc88 | To get started with GCS on Zencoder, you'll need to enable [1}Interoperable Access{2] from the Google Cloud Console and generate a key. | 要在Zencoder上開始使用GCS，您需要啟用[1}互操作訪問{2]從Google Cloud Console生成密鑰。 |
| 12  034c7a57-4d9d-48b3-ac77-f3f7baabca78 | Check out the [1}To generate a developer key{2] section in [3}this document{4] for instructions on turning on interoperable access and generating access keys. | 看看[1}生成開發人員密鑰{2]在部分[3}這個文件{4]有關打開可互操作訪問和生成訪問密鑰的說明。 |
| 13  5318fceb-8382-43a1-821f-9aa4b4d93f4f | Store Credentials | 商店憑證 |
| 14  018c5d3b-8acd-4677-9f49-c789fcabf5d4 | Once you have a set of Interoperable GCS credentials for your account, you can then securely store them with Zencoder, at the [1}Zencoder Credentials{2] page. | 在為您的帳戶設置了一組可互操作的GCS憑據後，您就可以使用Zencoder安全地將其存儲在[1}Zencoder憑證{2]頁。 |
| 15  37bb8674-cd6e-4a2d-adc5-65bc27580e0a | [1] | [1] |
| 16  d34ccee3-b0c7-40f0-be7c-88923c1c5fab | GCS Credentials | GCS憑證 |
| 17  15a39f7c-3d34-4ae9-a401-96af98aec8be | Under [1}Add Credentials{2], select [1}Google Cloud Storage{2]. | 在下面[1}添加憑據{2]， 選擇[1}谷歌云存儲{2]。 |
| 18  0fd494ac-6e25-428f-8b14-acd4fa4f6dfa | Then, populate the [1}[2]{3] and [1}[5]{3] parameters with your newly generated credentials. | 然後，填充[1}[2]{3]和[1}[5]{3]您新生成的憑據的參數。 |
| 19  06eaa8ca-2933-42a5-8d7f-4c1032a4039e | Be sure to click "Default credentials for transfers with gcs" -- this will ensure that any input or output URLs that specify the [1}[2]{3] protocol will use these credentials. | 請務必點擊“用於通過gcs進行傳輸的默認憑據"-這將確保指定輸入網址的所有輸入或輸出網址[1}[2]{3]協議將使用這些憑據。 |
| 20  c5eda448-c0be-499d-8c74-9b2e94a4f9dc | Transcoding | 轉碼 |
| 21  9fae4d6b-2347-4d1c-8c19-b43986e609c5 | The example below shows a working job which pulls an input video from GCS, creates renditions for HTTP Live Streaming, and sends the output streams to GCS. | 下面的示例顯示了一個工作作業，該工作從GCS中提取輸入視頻，為HTTP Live Streaming創建再現，然後將輸出流發送到GCS。 |
| 22  8a505504-23a9-4554-8644-9c75ab6bf50f | You can test this out by changing [1}[2]{3] to an existing GCS bucket that you own and pasting this into the [4}Request Builder{5]. | 您可以通過更改進行測試[1}[2]{3]到您擁有的現有GCS存儲桶，並將其粘貼到[4}請求生成器{5]。 |
| 23  e4d4e98a-13ad-4d43-ab12-177bc5de6cd3 | Example HLS Job Using GCS | 使用GCS的示例HLS作業 |
| 24  72e7a14f-a0ac-4136-a1fc-24646d2f3c1e | [1}[2]{3] | [1}[2]{3] |
| **faq-rate-limiting.html**  **MQ971010 430e993c-a840-4a88-99c8-b382185004e3** | | |
| 1  f489bc70-d76b-4622-aa7c-fcbffb07ebf1 | --- name: | - - 名稱： |
| 2  64fb72cb-f41d-46e2-8019-c6a487c29f9e | 'Rate Limiting' description: | “費率限制"說明： |
| 3  f88eef63-e4cd-4d52-b1cf-84e639669e7a | This topic answers frequently asked questions about rate limiting on the Zencoder API. parent: | 本主題回答有關Zencoder API上的速率限制的常見問題。父母： |
| 4  8de4351a-3c6c-4dba-b525-6f65f9e291f7 | General Information --- | 一般信息 - - |
| 5  7cb47c12-a12f-4b9b-ab32-4907a9901338 | \{\{ page.title }} | \{\{ page.title }} |
| 6  3a05f709-a3ed-437a-902f-6ecb53ac6862 | \{\{ page.description }} | \{\{ page.description }} |
| 7  36bc43e2-d0d8-445f-b2fe-5620003b439c | Rate Limiting | 限速 |
| 8  9e22611b-f620-42e3-9043-34356ca946e7 | Are API requests rate limited? | API請求速率受到限制嗎？ |
| 9  93e7be56-0c52-40a7-8793-c74471ad6d3d | Yes, [1}[2]{3] limits how many times you can call a particular method inside a given time frame. | 是的，[1}[2]{3]限制您可以在給定的時間範圍內調用特定方法的次數。 |
| 10  0070cb3e-69cb-4c1a-9a5f-ccf70e43559a | Limits are tracked on a per-method (resource) basis (meaning that, for example, [1}[2]{3] and [1}[5]{3] requests are tracked separately), with the exception of progress requests, which are tracked per-output. | 限制是根據每種方法（資源）進行跟踪的（例如，這意味著，[1}[2]{3]和[1}[5]{3]請求分別進行跟踪），但進度請求除外（按輸出跟踪）。 |
| 11  a56a0f61-80b2-4340-94c4-3ae7856abfbe | For example, calls to get job and output info all count towards the same limit, while calls for output progress are tracked separately per output. | 例如，獲取作業和輸出信息的調用都計入同一限制，而對輸出進度的調用則分別針對每個輸出進行跟踪。 |
| 12  a172cd6e-284e-41c1-b496-25c870e97797 | Each account is allowed 60 requests per minute, with the exception of job creation requests, which are limited to 1,000 requests per minute, and output progress requests, which are limited to 60 requests per minute per output. | 每個帳戶每分鐘允許60個請求，但作業創建請求（每分鐘限制為1,000個請求）和輸出進度請求（每個輸出每分鐘限制為60個請求）除外。 |
| 13  e0ee3730-c0cf-4e37-af07-6c63e7cafe4a | Each HTTP response contains a header called "[1}[2]{3]". | 每個HTTP響應均包含一個名為“[1}[2]{3]"。 |
| 14  8ecd7f43-1b40-48a5-a00f-885c22bd62d1 | This header lists the number of calls you can make to a given resource within the current time frame. | 此標題列出了您可以在當前時間範圍內對給定資源進行的調用次數。 |
| 15  456666a5-bb7b-427d-b117-4f837856f61d | If you exceed your quota, Zencoder will return a 403 error with a body of "[1}[2]{3]". | 如果超出配額，Zencoder將返回403錯誤，正文為“[1}[2]{3]"。 |
| 16  fa4cda40-5188-45b4-a0b9-ddd8a4a12818 | We'll also send back an additional header, "[1}[2]{3]", which contains the number of seconds until your quota is reset. | 我們還將發送回另一個標頭，“[1}[2]{3]"，其中包含重置您的配額之前的秒數。 |
| 17  cffbd11a-a2ac-4564-934f-c2475a59f54f | Why are API requests rate limited? | 為什麼API請求速率受到限制？ |
| 18  2462ad42-e1a3-40ad-b8eb-38ba63b38e75 | We limit API requests to a reasonable number in order to ensure that one customer's use of Zencoder does not adversely affect other customers. | 我們將API請求限制為合理的數量，以確保一個客戶對Zencoder的使用不會對其他客戶產生不利影響。 |
| 19  065d1a37-c1c3-41af-bfc9-e1df3fdac07c | Without rate limiting, one customer could flood our system with requests in a way that would prevent another customer from being able to use the system. | 在沒有速率限制的情況下，一個客戶可能會以某種方式阻止請求，從而阻止另一位客戶使用該系統。 |
| 20  cce519a9-62a6-470c-8753-439c1acb51d6 | This happens periodically by accident when customers are first working with an API - a simple programming error could flood the API with requests that the customer doesn't mean to send. | 當客戶首次使用API時，這會偶然發生，這是偶然發生的-一個簡單的編程錯誤可能會使API氾濫成客戶不希望發送的請求。 |
| 21  34d757c1-edc0-4a70-9c22-f6809a53a22c | As long as your application is set up properly, rate limiting should not be a problem. | 只要您的應用程序設置正確，速率限制就不會成為問題。 |
| 22  ad84159f-a69c-44db-bb09-47de934f62be | When we return a 403 with "Rate Limit Exceeded" in the body, just retry your request after the specified period of time. | 當我們返回正文中超過“速率限制"的403時，只需在指定的時間段後重試您的請求即可。 |
| 23  03933197-43dc-4aad-a9ac-2fcd11543bc6 | If you find that you are regularly running in to these limits, [1}contact us{2] to discuss your setup and options. | 如果您發現自己經常遇到這些限制，[1}聯繫我們{2]討論您的設置和選項。 |
| **how-zencoder-saves-your-files-when-uploads-fail.html**  **MQ971010 8e140f67-8331-4cab-8c25-23abf261a62c** | | |
| 1  de924203-b748-47e1-9b5d-36ee9bf9159c | --- title: | --- title: |
| 2  151ba5b5-3e76-49c5-ac78-fd6b89db476e | How Zencoder Saves Files When Uploads Fail description: | 上載時Zencoder如何保存文件失敗說明： |
| 3  74cda4a3-1d31-48e3-bc11-67bf7e436c43 | Zencoder will recover any files that couldn't be uploaded to your server and make them available to you via Amazon S3. parent: | Zencoder將恢復所有無法上傳到服務器的文件，並通過Amazon S3將其提供給您。父母： |
| 4  b02c592d-3a1a-41d8-9382-4bd439126093 | General Information --- | 一般信息 - - |
| 5  d213d790-25b1-4039-9955-3c1d75ad614e | \{\{ page.title }} | \{\{ page.title }} |
| 6  2c536768-25c2-45f3-a709-7867d6dc17c1 | \{\{ page.description }} | \{\{ page.description }} |
| 7  5d895418-13c1-46dc-95b5-49df50819f08 | Overview | 概述 |
| 8  04fae64e-5e29-4c86-b5ec-2311b0802d56 | If a transfer error is encountered while attempting to upload files that error will be captured and a Zencoder server will be used for the remainder of the files. | 如果在嘗試上載文件時遇到傳輸錯誤，則將捕獲該錯誤，並且剩餘的文件將使用Zencoder服務器。 |
| 9  e200345f-6e93-455b-848c-f5f61f74903f | Should this happen on your job there will be details in both the notifications that are posted to your application and on the Zencoder dashboard. | 如果這在您的工作中發生，則發佈到您的應用程序和Zencoder儀表板上的通知中都將包含詳細信息。 |
| 10  568c3a19-07d0-449c-9416-141cf23f31ef | Dashboard Information | 儀錶盤信息 |
| 11  674ee5a1-a6bb-4eb8-9ff9-23976011746b | [1] | [1] |
| 12  0267e818-f4d4-4f4f-b023-ca4e287b3a28 | Zencoder Dashboard | Zencoder儀表板 |
| 13  ecd6e8f5-d860-4bb6-8fd3-7138e9c295cc | Zencoder Dashboard | Zencoder儀表板 |
| 14  f4ae09e8-42a8-40eb-be88-6d8e7d4743d5 | When reviewing a job in the dashboard the banner above will appear at the top of the page, similar to the banner displayed for test jobs. | 在儀表板中查看作業時，上方的橫幅會顯示在頁面頂部，類似於測試作業所顯示的橫幅。 |
| 15  d6852914-94b5-4c13-8387-abc7523cca70 | [1] | [1] |
| 16  65ed33c7-d185-4e35-a1b1-addcdbbcbf26 | Dashboard Message | 儀表板消息 |
| 17  378bd5ff-0dd6-47e4-8ab3-b6900f49e777 | Dashboard Message | 儀表板消息 |
| 18  1e4f8af0-fc6d-4b92-a90d-04cefbe49926 | The specific output that used the backup server is flagged under the progress bar, alongside similar notifications for any warnings on the job and notifications: | 在進度條下方標記了使用備份服務器的特定輸出，以及針對作業的任何警告的類似通知和通知： |
| 19  e0b3670c-4483-4769-a418-f4cb53f27abe | [1] | [1] |
| 20  bdc394c2-07dc-4224-8f99-0d7bce2dbd22 | Dashboard Notifications | 儀表板通知 |
| 21  c0c79850-c7d5-4a95-9f28-131b90548575 | Dashboard Notifications | 儀表板通知 |
| 22  3eaef27c-e888-42c0-a155-cdd08510377b | When you view the output's record the error that was prevented Zencoder from uploading the video to your server will be displayed. | 當您查看輸出的記錄時，將顯示阻止Zencoder將視頻上傳到服務器的錯誤。 |
| 23  36c8404a-ce60-4acd-a88b-ed1e93599c86 | A full [1}list of errors{2] is available. | 滿滿的[1}錯誤清單{2]可用。 |
| 24  2e15bf88-c865-48c6-ade8-733a5ca02f1a | Notifications | 通知事項 |
| 25  86ab0de2-deb7-4807-91bb-f6f6fe251eee | API version 2 also includes rich notifications, which contain much more information than the basic notifications in version 1. | API版本2還包括豐富的通知，這些通知包含的信息比版本1中的基本通知多得多。 |
| 26  d6585c11-9047-46ab-a6db-3b68f2ce3b6b | Along with metadata and details about the files for a job, several attributes are also included if a backup server was used. | 如果使用了備份服務器，則除了元數據和有關作業文件的詳細信息外，還包括幾個屬性。 |
| 27  52c3c700-95c3-42bb-b6c6-52098a11d3c7 | If the backup server is not used, these attributes will not be passed. | 如果不使用備份服務器，則不會傳遞這些屬性。 |
| 28  ecf71093-b82d-4042-ae99-25d44c7ddf24 | [1}[2]{3] will be set to true if any backup servers were used. | [1}[2]{3]如果使用了任何備份服務器，則將設置為true。 |
| 29  eb1ca219-906f-4cf6-9df9-bc6838cdf0c7 | If it is false or not present, your files were uploaded to the URL specified in your request or to the default S3 bucket. | 如果為假或不存在，則將文件上傳到請求中指定的URL或默認的S3存儲桶。 |
| 30  46d2ce0a-14ac-4e39-929c-7ae435950fb5 | [1}[2]{3] will contain a link to the documentation on Zencoder for the error that occurred when uploading the video. | [1}[2]{3]將包含指向Zencoder文檔的鏈接，以解決上載視頻時發生的錯誤。 |
| 31  bd8548c9-b07d-4cdd-bbff-d592e5d9ef19 | [1}[2]{3] will contain a human-friendly message about the error that occurred when uploading the video. | [1}[2]{3]將會包含一條對人類友好的消息，說明上傳視頻時發生的錯誤。 |
| 32  da15ee88-8c52-4cd2-9fc9-75fbf1fa99b6 | primary\_thumbnail\_upload\_error\_message will contain a link to the documentation on Zencoder for the error that occurred when uploading thumbnails. | primary\_thumbnail\_upload\_error\_message將包含一個指向Zencoder文檔的鏈接，該鏈接用於上傳縮略圖時發生的錯誤。 |
| 33  322bd46c-bd37-4362-ba24-3dae1f7a2b7a | [1}[2]{3] will contain a human-friendly message about the error that occurred when upload thumbnails. | [1}[2]{3]將包含一條關於上傳縮略圖時發生的錯誤的人性化消息。 |
| 34  87838d31-bd6a-427d-ad37-4a0862309c30 | Example | 例子 |
| 35  835094af-2acc-4164-811c-224b016193e9 | [1}[2]{3] | [1}[2]{3] |
| **using-zencoder-azure.html**  **MQ971010 d981ecee-a156-43e8-9d0f-a7412cfa139a** | | |
| 1  eb40944f-6215-41a7-9975-5094bad8923d | --- title: | --- title: |
| 2  528804c1-3477-4518-ac37-bf43eedc7cfc | Using Zencoder with Azure description: | 將Zencoder與Azure描述一起使用： |
| 3  d2538f37-8e1d-4558-a6e6-6ee88bab1ff6 | Zencoder can upload and download files (blobs) from your Azure containers. | Zencoder可以從您的Azure容器上載和下載文件（blob）。 |
| 4  68439db7-74c3-4861-9ded-d13cb1acb2db | The account, container, and blob details must be embedded in the URL of job inputs & outputs. parent: | 帳戶，容器和Blob詳細信息必須嵌入到作業輸入和輸出的URL中。父母： |
| 5  62a205f0-63a4-47c3-bed5-4566e505cd50 | General Information --- | 一般信息 - - |
| 6  575a37bf-e61b-42fd-ad7c-cf8fcf58018b | \{\{ page.title }} | \{\{ page.title }} |
| 7  88237aed-34a4-4d7e-96d5-7cd1cc17b7cd | \{\{ page.description }} | \{\{ page.description }} |
| 8  e7842f8d-ea3b-4b9e-becb-dd238c5ace9b | Working with Azure | 使用Azure |
| 9  8420b38e-f274-4eaa-9bb5-a159596091a1 | [1] | [1] |
| 10  65691a42-e9c4-446a-a9c2-26719f5bce60 | Azure URLs must use the azure://account-name:account-key@container/blob format. | Azure URL必須使用azure：// account-name：account-key @ container / blob格式。 |
| 11  76ef01f0-97b2-4981-b484-da5c2833775c | The following job request shows how to reference Azure locations for inputs and outputs: | 以下作業請求顯示瞭如何引用Azure位置作為輸入和輸出： |
| 12  8f416992-339c-4c55-bd4a-65c42d4786dc | [1}[2]{3] | [1}[2]{3] |
| 13  63a51b50-0c7a-4fc2-824f-e71c0680a2e6 | The [1}account-name{2] and [1}account-key{2] should be CGI escaped. | 這[1}帳戶名稱{2]和[1}帳號密鑰{2]應該是CGI逃脫了。 |
| 14  010e1c1c-e554-422d-8a0f-2cc335051b9e | Nothing else should need to be escaped, as with other URLs in Zencoder. | 與Zencoder中的其他URL一樣，其他任何內容都不需要轉義。 |
| 15  62070867-1bfb-45be-8827-ae8795acab37 | They can be found in the Azure management interface. | 可以在Azure管理界面中找到它們。 |
| 16  9095debb-52bd-4733-bce8-4b7c809b77d2 | The account-name is the name of the storage account (linked to region, etc). | account-name是存儲帳戶的名稱（鏈接到區域等）。 |
| 17  24dff1d4-54cc-4e8b-b15a-1822a0e75c61 | Keys are available from the bottom of the overview screen for the account. | 從帳戶的總覽屏幕底部可以找到鍵。 |
| 18  80973698-1aac-4b11-8a05-61758335b718 | Each Azure account can have multiple containers. | 每個Azure帳戶可以有多個容器。 |
| 19  795fb1c9-4350-41b5-a47e-4248004de85f | The [1}container{2] field in the URL must be defined and configured in Azure before it can be used in a Zencoder job. | 這[1}容器{2]必須先在Azure中定義和配置URL中的“字段"，然後才能在Zencoder作業中使用它。 |
| 20  aa041a58-fefb-4304-9b32-f6057fc67b71 | The [1}blob{2] field in the URL represents the name of the file. | 這[1}斑點{2] URL中的字段代表文件名。 |
| 21  ac780db8-71be-4bd3-bfc6-584844290654 | The blob is the only component of the URL that does not need to be configured in advance in Azure. | Blob是URL中唯一不需要預先在Azure中配置的組件。 |
| 22  64be92ea-2d62-406b-a6de-a79561342d87 | Azure SAS Token Support | Azure SAS令牌支持 |
| 23  a584c6f3-70f0-4e68-9ab4-2aea6fbf7340 | Support for authorizing Azure file transfers is included in Zencoder. | Zencoder中包含對授權Azure文件傳輸的支持。 |
| 24  32869bc5-900b-407f-a129-260f59ce5b13 | Only Account SAS tokens are currently supported, and at least the "sv", "si", "sr" and "sig" parameters are required as part of the token. | 當前僅支持帳戶SAS令牌，並且至少需要“sv"，“si"，“sr"和“sig"參數作為令牌的一部分。 |
| 25  ef671696-cc3b-4938-ac36-d1771e9b0828 | Example SAS token: | SAS令牌示例： |
| 26  61beb354-7093-4721-8e2a-e307a0703f8d | [1}[2]{3] | [1}[2]{3] |
| 27  2eb7914f-0de3-4d63-8e7a-49f68be0104a | There are two ways to include the SAS token along with an Azure URL: | 有兩種方法可以將SAS令牌和Azure URL一起包括： |
| 28  5a1c0515-90fd-4811-9931-c76e9c5cbe8a | Append the token to the URL as a query string parameter. | 將令牌作為查詢字符串參數附加到URL。 |
| 29  ab13a4b4-189d-4064-a4d5-f6751a656d9c | Provide the token separately with the "azure\_sas" setting. | 單獨使用“azure\_sas"設置提供令牌。 |
| 30  8cc38510-5801-4167-9933-978cf5682c4b | Note: | 筆記： |
| 31  2ec39a44-7b56-49eb-b4f9-18f65c986139 | The Azure URL must use an azure:// scheme as is standard within Zencoder, not https:// . | Azure URL必須按照Zencoder中的標準使用azure：//方案，而不是https：//。 |
| 32  e8b530aa-4137-485a-9d81-b5c8e01478c5 | API Request Examples | API請求示例 |
| 33  cb2cf98e-8864-48f4-aad6-ebd3c365fc25 | Input URLs | 輸入網址 |
| 34  26821eef-729c-4eda-a503-fa0d119fbf4d | Query string version | 查詢字符串版本 |
| 35  98817652-325f-428b-a16c-52159af13f42 | [1}[2]{3] | [1}[2]{3] |
| 36  8b3f7652-4457-4983-a11d-a306000ceac8 | Separate parameter version | 單獨的參數版本 |
| 37  480f315e-1ba3-4695-81cd-5794d7d41a2c | [1}[2]{3] | [1}[2]{3] |
| 38  fd4e8209-26f6-4ac8-bb78-086e57dd198d | Output URLs | 輸出網址 |
| 39  196cd8fe-2cb3-46f3-ab11-fbd84cb07253 | Note: | 筆記： |
| 40  6d6d5935-bf59-4f3b-98c2-75af60aa34d1 | For multi-file outputs (such as HLS outputs with a manifest and media segments) the filename withinthe URL will be automatically updated for uploading each additional file, but the path and parameters willotherwise be preserved. | 對於多文件輸出（例如帶有清單和媒體段的HLS輸出），URL中的文件名將自動更新以上傳每個其他文件，但否則將保留路徑和參數。 |
| 41  043699b2-700c-4d7b-bf41-2c7f73c1f24e | Query string version | 查詢字符串版本 |
| 42  45c4e43b-ba01-4d03-a8d4-2630bfa26511 | [1}[2]{3] | [1}[2]{3] |
| 43  1ab0bb33-021e-4981-819e-e986df4d4a74 | Separate parameter version | 單獨的參數版本 |
| 44  44e7c7e3-3279-4040-a31f-18740ed509b1 | [1}[2]{3] | [1}[2]{3] |
| 45  397e194f-4b83-42d5-9cb4-d0765ce55a25 | Thumbnail URLs | 縮圖網址 |
| 46  906eb39b-96dd-42a8-b03f-b5cfd07772ac | For thumbnails, the base URL typically doesn't include a filename. | 對於縮略圖，基本URL通常不包含文件名。 |
| 47  a522f64b-0843-49d5-b341-dde3520b76a7 | As with output URLs, this will be updated in a way that preserves query string parameters that include an SAS token. | 與輸出URL一樣，它將以保留包含SAS令牌的查詢字符串參數的方式進行更新。 |
| 48  c89c9fc7-874c-4e97-b45c-da6675d40ec5 | Query string version | 查詢字符串版本 |
| 49  5b690708-b93a-4c65-a146-be7df50f3632 | [1}[2]{3] | [1}[2]{3] |
| 50  0954f3c9-f16c-4cda-84c7-22d3c300640d | Separate parameter version | 單獨的參數版本 |
| 51  1c007d14-340c-4f14-bd1c-5ba25a188c36 | [1}[2]{3] | [1}[2]{3] |
| **getting-notifications-when-videos-are-finished.html**  **MQ971010 9ad99a4d-0df6-4b0a-8998-a7d7fd985610** | | |
| 1  db8fba26-79a6-43e0-a201-04b358eb378c | --- title: | --- title: |
| 2  ff73c218-0460-4e8f-824a-bad6a2a131a0 | Getting Notifications When Videos Are Finished description: | 視頻結束時獲取通知說明： |
| 3  bd686beb-8d82-4ce3-8e1c-9fb8b6b5fdc7 | This topic shows you how to get notifications when your Zencoder job is complete. parent: | 本主題向您展示Zencoder作業完成後如何獲取通知。父母： |
| 4  6c4314f7-a4f6-4866-8899-404c38da26d5 | General Information --- | 一般信息 - - |
| 5  d66d20cd-76ae-49da-82ae-a0f538ee8f60 | \{\{ page.title }} | \{\{ page.title }} |
| 6  f0ef439c-92cc-4103-9b68-309bb9e0f261 | \{\{ page.description }} | \{\{ page.description }} |
| 7  206c424a-b2af-4cd7-b19a-d7dfd89355df | Overview | 概述 |
| 8  787cd58a-32c3-413d-b0d2-03f976272032 | After a job or an output file is complete, you can find out about it in several ways. | 作業或輸出文件完成後，您可以通過多種方式找到有關它的信息。 |
| 9  04023ad7-95d0-43f3-924c-4bafcec7b1de | We can POST an HTTP request to your application with the details. | 我們可以將HTTP請求與詳細信息一起發佈到您的應用程序。 |
| 10  0ab3035e-e3af-45bf-8835-79e0ef83f17c | You can request your notifications using a third-party tool such as [1}ngrok{2]. | 您可以使用第三方工具（例如[1}恩格羅克{2]。 |
| 11  2b6b08ce-1c74-44cc-82f7-7b36a8f06869 | This is useful when you are developing locally and Zencoder can’t reach your development server. | 當您在本地進行開發並且Zencoder無法訪問您的開發服務器時，這很有用。 |
| 12  59e5897c-6617-40d9-8c39-593bc936399e | We can send an email. | 我們可以發送電子郵件。 |
| 13  a51c7e21-f787-41d0-85c6-13933fad1f7c | You can check the Zencoder Dashboard for job status. | 您可以檢查Zencoder儀表板的作業狀態。 |
| 14  3a953c6e-68e6-469a-8f3f-1559c1668cca | Get HTTP/Email notifications | 獲取HTTP /電子郵件通知 |
| 15  4495baa9-e604-4a9e-a22e-a319e7e7005d | To receive HTTP or email notifications, add [1}Notification options{2] to your API request, like this: | 要接收HTTP或電子郵件通知，請添加[1}通知選項{2]到您的API請求，如下所示： |
| 16  3e515932-6ea4-4231-aad1-a6544752acd9 | [1}[2]{3] | [1}[2]{3] |
| 17  343c1552-2411-4ba7-b9f7-0735317b3dc0 | In this example, when the first output file is completed, two notifications would be sent: | 在此示例中，當第一個輸出文件完成時，將發送兩個通知： |
| 18  e0661273-b40e-4c32-b8ec-d158141e66da | Email to [1}[2]{3] with information about the output and the input/job. | 發郵件給[1}[2]{3]包含有關輸出和輸入/作業的信息。 |
| 19  f193655e-4877-4b2e-88fc-baf1dfce9f60 | HTTP POST to [1}[2]{3] with a Content-Type header set to 'application/json' with information about the output and the input/job. | HTTP POST到[1}[2]{3]將Content-Type標頭設置為“application / json"，其中包含有關輸出和輸入/作業的信息。 |
| 20  4ac53d2f-c986-4489-b2a1-18e1fc6e61a3 | When the second output file is complete, four more notifications would be sent: | 當第二個輸出文件完成時，將再發送四個通知： |
| 21  e26bf625-1b30-473b-b29e-3df56ef79f68 | HTTP POST to [1}[2]{3] with a Content-Type header set to 'application/xml' with information about the output and the input. | HTTP POST到[1}[2]{3]並將Content-Type標頭設置為“application / xml"，其中包含有關輸出和輸入的信息。 |
| 22  639bb1ad-6ad8-4ab6-b3f8-11652ade019c | HTTP POST to [1}[2]{3] with a Content-Type header set to 'application/json' with information about the output and the input/job. | HTTP POST到[1}[2]{3]將Content-Type標頭設置為“application / json"，其中包含有關輸出和輸入/作業的信息。 |
| 23  bc2ec108-77a0-4a43-be81-d73d02ecd4fb | Email to [1}[2]{3] with information about the output and the input/job. | 發郵件給[1}[2]{3]包含有關輸出和輸入/作業的信息。 |
| 24  ed1b475e-70a1-47d9-b688-a50fd21a92ad | HTTP POST to [1}[2]{3] with a Content-Type header set to 'application/json' with information about the output and the input/job. | HTTP POST到[1}[2]{3]將Content-Type標頭設置為“application / json"，其中包含有關輸出和輸入/作業的信息。 |
| 25  35a0a7a4-8201-4134-a2d4-ff512c6f9f9a | When the job is completed, two more notifications would be sent: | 作業完成後，將再發送兩個通知： |
| 26  c72b7dae-8389-4a78-a448-779e2e9534e3 | Email to [1}[2]{3] with information about the output and the input. | 發郵件給[1}[2]{3]包含有關輸出和輸入的信息。 |
| 27  4d1ab24e-bacf-4fbc-8d76-8e35291c4046 | HTTP POST to [1}[2]{3] with a Content-Type header set to 'application/json' with information about the output and the input. | HTTP POST到[1}[2]{3]並將Content-Type標頭設置為“application / json"，其中包含有關輸出和輸入的信息。 |
| 28  0e7311ca-60f0-4a8b-8664-fb49c14511ae | [1}Note:{2] | [1}筆記：{2] |
| 29  8a412eb9-d628-4f0a-98d0-dd05522b86f8 | If Zencoder is unable to successfully connect to the target server when sending a notification, the notification will be queued to try again. | 如果在發送通知時Zencoder無法成功連接到目標服務器，則該通知將排隊等待重試。 |
| 30  962074e3-1636-40f2-9875-7047b2c5b934 | The notification will be attempted up to 20 times, with the delay between attempts doubling each time. | 嘗試通知最多20次，每次嘗試之間的延遲加倍。 |
| 31  023eccf7-08b9-4f3f-877b-e417889a4334 | HTTP Notifications | HTTP通知 |
| 32  2c8f0de5-7fde-4bcb-8e57-2e854bd5e4f7 | Notifications contain rich content with much more information about the job and input and output files. | 通知包含豐富的內容，其中包含有關作業以及輸入和輸出文件的更多信息。 |
| 33  b124ea1e-8345-4f7b-8c02-fbe17d58b03d | The body of the notification can contain JSON or XML. | 通知的正文可以包含JSON或XML。 |
| 34  0dddb61e-4674-410a-aa5a-7680f3c036b4 | If uploads fail, notifications will also contain information about [1}errors and backup servers used{2]. | 如果上傳失敗，通知還將包含有關[1}錯誤和使用的備份服務器{2]。 |
| 35  e1fb0327-7e20-49e2-9549-78093bf09065 | Notification handlers on servers built on HTTP2 are not currently supported. | 當前不支持基於HTTP2構建的服務器上的通知處理程序。 |
| 36  223cc7f4-34a6-4966-bb4d-242b68ce55e4 | Notifications sent to HTTP2 servers may fail to be delivered without returning any error. | 發送到HTTP2服務器的通知可能無法傳遞而不會返回任何錯誤。 |
| 37  32f08969-2777-4f63-b1b7-3e62cddcad00 | Job Notification Example | 作業通知示例 |
| 38  d6216733-049e-4b45-8f84-2b62ff69f1e3 | [1}[2]{3] | [1}[2]{3] |
| 39  c1ce6fab-35cf-46ab-8a91-c1208f12a4a5 | Output Notification Example | 輸出通知示例 |
| 40  f4135b93-fcff-407b-98cf-580d07fa3475 | [1}[2]{3] | [1}[2]{3] |
| **supported-video-and-audio-formats-codecs-and-containers.html**  **MQ971010 f9a84c0b-d9a6-44b0-8981-c99ed4e1ea4b** | | |
| 1  df1c6cd5-5dcf-41ab-a886-31fb87a697b7 | --- title: | --- title: |
| 2  36cdd422-eee4-49d2-bbfe-f249eaf05536 | Supported Video and Audio Formats description: | 支持的視頻和音頻格式說明： |
| 3  c4e4633b-75e8-4227-bbdb-de8b9bd6a919 | This document lists the supported containers and codecs you can use when you upload videos to Video Cloud. parent: | 本文檔列出了將視頻上傳到Video Cloud時可以使用的受支持的容器和編解碼器。父母： |
| 4  de12828e-7972-45b1-a7e4-4e4f0afc8edd | General Information --- | 一般信息 - - |
| 5  50aab7b6-92a4-47e7-8d64-14601eb671fe | \{\{ page.title }} | \{\{ page.title }} |
| 6  3cf1ecd3-217c-4089-b46f-09e195566929 | \{\{ page.description }} | \{\{ page.description }} |
| 7  64a2c460-3ac9-4946-af34-7acd30b0af94 | Understanding codecs, containers, and file extensions | 了解編解碼器，容器和文件擴展名 |
| 8  282fa3ef-bd08-4898-b671-2995c2d9f686 | Codecs, containers and file extensions are not equivalent but are often confused with one another. | 編解碼器，容器和文件擴展名不相同，但經常彼此混淆。 |
| 9  6c444545-24d4-4042-9ea4-f3176ec9b7c7 | For example, H.264 video does not just mean a file with the extension [1}[2]{3]. | 例如，H.264視頻不僅僅意味著具有擴展名的文件[1}[2]{3]。 |
| 10  fe3f4438-71a2-4a51-8c08-cf88a3da7819 | Video files contain both metadata (duration, dimensions, etc.) as well as the encoded and often compressed audio and video data. | 視頻文件既包含元數據（持續時間，尺寸等），也包含編碼的且通常為壓縮的音頻和視頻數據。 |
| 11  0c19c229-9267-4550-a77b-dd870fb8efdf | The [1}container{2] format defines how the metadata is stored along with the audio and video data. | 這[1}容器{2]格式定義元數據與音頻和視頻數據一起存儲的方式。 |
| 12  99492d57-68a5-4478-867e-02c62aea3ea1 | It does not define the coding or compression of the data. | 它沒有定義數據的編碼或壓縮。 |
| 13  e559b046-8a75-499e-bc77-81bd4df0630a | [1}Codecs{2] are responsible for encoding and decoding the video and audio streams in a video file. | [1}編解碼器{2]負責對視頻文件中的視頻和音頻流進行編碼和解碼。 |
| 14  806ad4b1-c471-4b09-b7d0-552bc678d1e2 | They can be lossy or lossless and are usually optimized for certain types of transmission. | 它們可以是有損的或無損的，並且通常針對某些類型的傳輸進行了優化。 |
| 15  2a0d0d78-cf1b-450b-9a16-48d83dc3757c | Note that there are some cases where the codec and container share a single definition, but these are uncommon. | 請注意，在某些情況下，編解碼器和容器共享一個定義，但這並不常見。 |
| 16  315c8b3b-0896-4f8f-85e7-7f773ee64bd7 | Other terms that are often confused are encoding/decoding and muxing/demuxing. | 其他經常混淆的術語是編碼/解碼和混合/解復用。 |
| 17  c7a8e6a3-c879-4f47-835f-35ad86017632 | [1}Encoding {2]and [1}decoding {2]refer to converting the encoded video and audio data to and from streams that can be played. | [1}編碼方式{2]和[1}解碼{2]指將已編碼的視頻和音頻數據與可以播放的流進行相互轉換。 |
| 18  ca1b0538-6018-4ac0-b68d-0cfa1d4242b6 | [1}Muxing {2]and [1}demuxing {2]refers to the writing and reading of audio and video streams into and from various container formats. | [1}木星{2]和[1}脫膠{2]指將音頻和視頻流寫入各種容器格式以及從各種容器格式讀取音頻和視頻流。 |
| 19  1863371b-378e-467c-948f-ccdb5a2e7261 | For more information see: | 有關更多信息，請參見： |
| 20  478ef013-60ef-450c-85e3-bdc17c93cee5 | Containers are described in this [1}article{2]. | 容器在此描述[1}文章{2]。 |
| 21  5217a13b-c90f-4e1c-a748-bc5741237940 | More details on codecs can be found in this [1}article{2]. | 可以在此找到有關編解碼器的更多詳細信息[1}文章{2]。 |
| 22  83c4f6bb-5310-470d-9581-6b22f30063c5 | Additional references for codec IDs and codes can be found [1}here{2] and [3}here{2]. | 可以找到編解碼器ID和代碼的其他參考[1}這裡{2]和[3}這裡{2]。 |
| 23  4a2f218d-88ad-4973-81b8-6f000a4ffda3 | Supported source video types | 支持的源視頻類型 |
| 24  9e02f709-6f34-4e76-ade0-c8864b423e02 | Since Brightcove generally handles the complexity of creating renditions with codecs and formats appropriate to different platforms, browsers, and device apps, what concerns you most is what kinds of source videos we can transcode for you. | 由於Brightcove通常會處理使用適用於不同平台，瀏覽器和設備應用程序的編解碼器和格式來創建字幕的複雜性，因此，您最擔心的是我們可以為您轉碼哪些類型的源視頻。 |
| 25  df276302-9c8d-44b3-88fc-8ae8d4e287eb | Since Brightcove supports so many video input types, it is actually more helpful to talk about the formats we do not support. | 由於Brightcove支持許多視頻輸入類型，因此談論我們不支持的格式實際上會更有幫助。 |
| 26  eb53c93a-30b6-4c5f-9eb4-71f9ed0f57fc | At the moment, there are only a few. | 目前只有少數幾個。 |
| 27  3a1dcfc1-19f5-49b6-a898-9fcba01f1019 | The list below shows the formats [1}[2}not{3]{4] supported for [5}Zencoder{6]. | 下面的列表顯示了格式[1}[2}不是{3]{4]支持[5}Zencoder{6]。 |
| 28  24aa5526-82d2-4304-9590-0b448a3e85d1 | [1}[2]{3] | [1}[2]{3] |
| 29  f200ab80-fd7c-4e24-ad71-99be8442b6e4 | [1}[2]{3] | [1}[2]{3] |
| 30  651d2f78-e839-415f-b85e-5d4f73a06674 | [1}[2]{3] | [1}[2]{3] |
| 31  96c3b6b0-7bb4-46e6-b78a-025599615aaf | [1}[2]{3] | [1}[2]{3] |
| 32  7f357b82-5d24-4d97-bb93-1afb18aaefc4 | [1}[2]{3] | [1}[2]{3] |
| 33  e40a352d-011e-453c-8458-b57c91451e7a | [1}[2]{3] - partly supported; there are variants that can come from the software used to encode the source, or from OS, that make the source unusable by Zencoder. | [1}[2]{3] -部分支持；有一些變體可能來自用於對源進行編碼的軟件，也可能來自操作系統，從而使Zencoder無法使用該源。 |
| 34  191cd25f-e488-40dc-bbae-af13c01926a0 | We are still trying to identify the exact factors that cause problems. | 我們仍在嘗試找出導致問題的確切因素。 |
| 35  a9fb3931-8727-4412-9de0-52f549d4fd89 | [1}[2]{3] - partly supported by [4}[5]{6]; if the [1}[2]{3] contains a video or audio track, those can be processed, but many [1}[11]{3] do not. | [1}[2]{3] -部分由[4}[5]{6] ;如果[1}[2]{3]包含視頻或音頻軌道，可以處理，但是很多[1}[11]{3]不要。 |
| 36  8c11b850-ccdc-4372-878c-641e7f21f7a3 | Special cases | 特別案例 |
| 37  8803637f-44b2-437e-ac67-dba2e2bf633c | Note: [1}[2]{3] also does not work for [4}422 10-bit and 444 12-bit sources (only){5] - this is a bug, and this note will be removed when it is fixed. | 筆記：[1}[2]{3]也不適用於[4}422個10位和444個12位源（僅）{5] -這是一個錯誤，修正後該註釋將被刪除。 |
| 38  22d6260b-f496-4013-b317-8b69b10ef4a4 | Content encrypted with KMS is supported but requires that you pre-sign your object URLs, ala what is outlined here: [1}https://aws.amazon.com/blogs/developer/generating-amazon-s3-pre-signed-urls-with-sse-kms-part-2/{2]. | 支持使用KMS加密的內容，但要求您對對象URL進行預簽名，例如此處概述的內容：[1} https://aws.amazon.com/blogs/developer/generating-amazon-s3-pre-signed-urls-with-sse-kms-part-2/{2]。 |
| 39  f2af8ada-7223-4ede-81d5-8c9c0e7d1945 | Steps to implement: | 實施步驟： |
| 40  acd9bc1c-3dc6-49c3-8c60-d38ae726f340 | Create a KMS managed encrypted bucket | 創建KMS託管的加密存儲桶 |
| 41  287c729d-056f-4c9c-8abc-41f78fbe5bb4 | Add the Video Cloud/Zencoder Ingest Policy | 添加視頻雲/ Zencoder接收策略 |
| 42  ffc57e45-32c7-4799-9d29-37fb4afe88d7 | Create a pre-signed URL using the KMS key | 使用KMS密鑰創建一個預簽名的URL |
| 43  b67f4d3f-c4eb-4329-909f-44d5d00ec086 | Use this URL when ingesting the video | 提取視頻時使用此URL |
| 44  86537183-4569-4430-a5e1-fef39197c7b4 | Aside from those listed above, we believe we support pretty much all known video formats. | 除了上面列出的那些，我們相信我們支持幾乎所有已知的視頻格式。 |
| 45  93c570c6-4ef9-4810-9f58-0a7fbda8c212 | If you have problems with another video format, please [1}Contact Brightcove Support{2] and also let [3}Brightcove Learning Services{2] know. | 如果您對其他視頻格式有疑問，請[1}聯繫Brightcove支持{2]並且讓[3}Brightcove學習服務{2]知道。 |
| 46  8bfdfbdc-87cb-4b04-9f5e-7b8b98998d10 | Audio formats | 音訊格式 |
| 47  c6f5c288-4996-485c-9734-f0831c4b6729 | Ingestion | 攝取 |
| 48  6369639a-7509-4122-80ea-bc6d397bd279 | On the ingestion side, most formats are supported, except when they get over 8 channels of audio. | 在攝取方面，大多數格式都受支持，除非它們獲得8個以上的音頻通道。 |
| 49  518c0c1f-5443-49f4-8a1f-5a200813c009 | (And the audio must either be configured as a single multichannel track, or multiple mono tracks.) | （並且音頻必須配置為單個多聲道軌道或多個單聲道軌道。） |
| 50  f064b74f-0da2-4e95-bce9-54c2eedab112 | Encoding and transcoding | 編碼和轉碼 |
| 51  f7ce4487-b5b9-4aa8-a00b-e888b733e8ae | For Dolby, both AC3 and EAC3 are supported, up to 5.1 channels. | 對於杜比（Dolby），最多支持5.1通道的AC3和EAC3。 |
| 52  5fc2867f-aa49-455f-bbb1-73b12162851d | Many other non-Dolby formats are supported as well, including AAC. | 還支持許多其他非杜比格式，包括AAC。 |
| 53  7ddcdc0a-f963-41b5-9253-1cba4b7c288d | Playback (in the Brightcove Player) | 播放（在Brightcove Player中） |
| 54  d800987c-eaa2-4657-aaf6-ea35f2711621 | AAC, in mono or stereo. | AAC，單聲道或立體聲。 |
| 55  19659f98-e68d-4174-99e1-9a58437805b4 | 5.1 channel audio support depends on browser capability - currently only Safari and Edge support it. | 5.1聲道音頻支持取決於瀏覽器功能-當前僅Safari和Edge支持它。 |
| 56  2335944d-74b7-4f6d-a059-07eea238f544 | Playback (in the Brightcove SDK Native Players) | 播放（在Brightcove SDK本機播放器中） |
| 57  6deeef0a-323e-40b1-bd74-8fc9d8910628 | AAC, in mono or stereo. | AAC，單聲道或立體聲。 |
| 58  0d199748-8279-48bd-a64a-a8d0e6585c81 | 5.1 channel audio is supported by iOS, and believed to be supported by Android, but that has not been tested. | iOS支持5.1聲道音頻，並且Android認為支持5.1聲道音頻，但尚未經過測試。 |
| 59  4b8889ef-0550-46df-bc60-18e65eb6cd9c | Notes | 筆記 |
| 60  8c58f7ae-bec4-4f48-a377-85fefc64a19f | [1}Windows:{2] | [1}視窗：{2] |
| 61  29ccf460-6ff8-4351-84cb-cc4f1160c96e | Content with audio above 48kHz for AAC is not supported on Windows and it will cause the player to fail. | Windows上不支持AAC的音頻高於48kHz的內容，這將導致播放器失敗。 |
| 62  314460b0-5be2-4987-bcdb-6076d6aa8f17 | See [1}this Microsoft document{2] for more information. | 看[1}此Microsoft文檔{2]想要查詢更多的信息。 |
| **faq-file-transfers.html**  **MQ971010 09cb8432-8c92-4e55-988a-29fe7c874738** | | |
| 1  c79b6686-58ad-494f-a2b5-e144573319cd | --- name: | - - 名稱： |
| 2  334bdc64-b28d-48b6-8019-f493b5caf1ce | 'File Transfers' parent: | “文件傳輸"父級： |
| 3  3d15b549-12e6-4639-8c10-1e17a220402e | General Information --- | 一般信息 - - |
| 4  b5645f99-cd2f-4191-97ab-3c2574122ac6 | FAQ: | 常問問題： |
| 5  91b78745-f39f-4373-8682-b5bf6b34d2ef | File Transfers | 文件傳輸 |
| 6  f85badc0-fea6-4db1-8d21-df30776d9f58 | This topic answers questions about transferring files to Zencoder for encoding and to your destinations for outputs. | 本主題回答有關將文件傳輸到Zencoder進行編碼以及傳輸到目的地進行輸出的問題。 |
| 7  cf38dc1d-71e8-4147-8c03-b599b5ccca39 | FAQ | 常問問題 |
| 8  a3ad9729-edc0-4245-a23a-5676779127c7 | What transfer protocols do you support? | 您支持哪些傳輸協議？ |
| 9  ae0415c8-a808-4be8-b860-11f2aece772b | HTTP? | HTTP？ |
| 10  7fc0debd-cee7-471f-96da-8442f76d29ab | FTP? | FTP？ |
| 11  a30e80d2-f8a1-4906-9705-a086292cdbfd | Input: we support HTTP, HTTPS, FTP, SFTP, Rackspace Cloud Files, Google Cloud Storage, Azure, and Amazon S3. | 輸入：我們支持HTTP，HTTPS，FTP，SFTP，Rackspace Cloud Files，Google Cloud Storage，Azure和Amazon S3。 |
| 12  9a6b38e7-5228-4618-84d3-a009c884d272 | Output: we support FTP, SFTP, Rackspace Cloud Files, Azure, Google Cloud Storage, and Amazon S3. | 輸出：我們支持FTP，SFTP，Rackspace雲文件，Azure，Google Cloud Storage和Amazon S3。 |
| 13  d52a2b0a-1084-44a5-97ac-c0724cd1e1e4 | We do not currently support general HTTP uploads. | 我們目前不支持常規的HTTP上傳。 |
| 14  9465dd2a-1d67-490f-8ef2-aeaaf1070c41 | Cloud Files users: | 雲文件用戶： |
| 15  790169d1-e96c-4ce6-b9b3-6577539b86c5 | You can specify the region to use (DFW, ORD or UK) by adding it to the protocol, like [1}[2]{3]. | 您可以通過將其添加到協議中來指定要使用的區域（DFW，ORD或UK），例如[1}[2]{3]。 |
| 16  4fd4f4ed-5234-47d3-9b88-e64cda9f2dde | Currently the only Cloud Files regions supported are DFW, ORD and UK. | 當前，僅支持的Cloud Files區域是DFW，ORD和UK。 |
| 17  37a34dc5-ae6c-43da-a293-5367d6fb2d65 | The DFW region will be used by default. | 默認情況下將使用DFW區域。 |
| 18  157ff3c7-3380-420f-bd76-51fe28f00227 | Need another transfer method? | 需要其他轉移方式嗎？ |
| 19  5316d880-2dee-4d83-b246-7adb79905e88 | [1}Let us know.{2] | [1}讓我們知道{2] |
| 20  f5972c21-fd79-4776-ab64-479b92bbfd54 | Where can I put my original files for transcoding? | 我可以將原始文件放在哪裡進行轉碼？ |
| 21  d9ec95b8-b80b-416b-9cbb-bda4d011caee | We can pull in files from anywhere via HTTP, HTTPS, FTP, or SFTP. | 我們可以通過HTTP，HTTPS，FTP或SFTP從任何地方提取文件。 |
| 22  284adf1d-fdcd-4335-9a55-eda432d6c97f | We can also pull files from an Azure container, Google Cloud Storage or S3 bucket, including private buckets, and from Rackspace Cloud Files. | 我們還可以從Azure容器，Google Cloud Storage或S3存儲桶（包括私有存儲桶）和Rackspace Cloud Files中提取文件。 |
| 23  140cbca5-7dbb-420d-bff7-3023760dce44 | Examples: | 例子： |
| 24  d66a6ec8-afee-44b7-9f9e-d4c0d6c4ef59 | [1}[2]{3] | [1}[2]{3] |
| 25  7033bc30-7896-4891-a4e3-b4897f8eaed3 | Note on ports: if you need to include a port in the file address, it must be declared at the end of the domain in the URL, like this: | 關於端口的注意事項：如果需要在文件地址中包含端口，則必須在URL的域末尾聲明該端口，如下所示： |
| 26  ffad624b-6fbd-4293-a7b6-0a7ffa500897 | [1}[2]{3] | [1}[2]{3] |
| 27  39df138c-4ff0-4897-bfb8-63888d7f67e4 | Can you transfer files securely? | 您可以安全地傳輸文件嗎？ |
| 28  5caa37be-6b8a-48c9-b5e4-001065557f1a | Sure. | 當然。 |
| 29  a20a730e-95ea-499b-9f8e-83e00086a770 | Use SFTP or HTTPS and include a username and password in the URL, like this: | 使用SFTP或HTTPS，並在URL中包含用戶名和密碼，如下所示： |
| 30  a5064860-54fd-4d23-8966-d99fee8bee31 | [1}[2]{3] | [1}[2]{3] |
| 31  e7568aba-754a-4689-b664-1f6481d37849 | Can you pull files from a private S3, Google Cloud Storage, or Cloud Files bucket? | 您可以從私有S3，Google Cloud Storage或Cloud Files存儲桶中提取文件嗎？ |
| 32  aa531251-e0d1-4d12-9410-ff9c602d8e5b | Yes. | 是的。 |
| 33  5bcb4ffd-62d1-4359-80eb-eed95ea966cd | You can add access [1}credentials{2] to your Zencoder account, or [3}grant read access to the bucket for Zencoder{2]. | 您可以添加訪問權限[1}證書{2]到您的Zencoder帳戶，或[3}為Zencoder授予對存儲桶的讀取訪問權限{2]。 |
| 34  f6c3324c-790d-49ef-824e-abace68f1e34 | Are there any file size limits? | 有文件大小限制嗎？ |
| 35  fd824b59-6e0c-4d7d-be9e-2b67b0eb5db0 | No. We don't have any file size limits, and in fact, we chose not to charge extra for large input videos to encourage customers to send us their best copies. | 否。我們沒有文件大小限制，實際上，我們選擇不對大型輸入視頻收取額外費用，以鼓勵客戶向我們發送最好的副本。 |
| 36  e14bc4e1-f18b-444b-aaa7-ef63645b1a36 | The higher the quality of videos you send us, the higher the output quality we can give you. | 您發送給我們的視頻質量越高，我們可以為您提供的輸出質量就越高。 |
| 37  3779a17e-41a2-4e34-a4c5-fa0e7b02e072 | There is, however, [1}a limit of 24 hours on the duration{2] of the source video. | 但是，有[1}持續時間限制為24小時{2]源視頻。 |
| 38  bdf97d9e-6d9f-4c97-b179-3dedccf77809 | Where do the finished videos go? | 完成的視頻去哪兒了？ |
| 39  04cd1004-4eca-484f-8eb5-1e3a4e3fa04f | You have a few options for where we will send the videos. | 您可以選擇將視頻發送到何處。 |
| 40  0ef4e515-aa9b-41ed-8611-b394a94602b2 | We can send the files to a FTP or SFTP server, to a S3 or Google Cloud Storage bucket, or to Rackspace Cloud Files. | 我們可以將文件發送到FTP或SFTP服務器，S3或Google Cloud Storage存儲桶或Rackspace Cloud Files。 |
| 41  7d6116c5-1533-4e2f-ba70-0b023456d6ef | See the [1}url option in our API docs{2] for more info. | 見[1}API文檔中的url選項{2]有關更多信息。 |
| 42  7cdae5d0-613f-4ded-a909-673477ad619b | Don't forget to add [1}credentials{2] or [3}give Zencoder access to your bucket{2] if you use S3 or Google Cloud Storage. | 別忘了添加[1}證書{2]或者[3}使Zencoder可以訪問您的存儲桶{2]如果您使用S3或Google Cloud Storage。 |
| 43  2f965f5b-5295-4578-8b69-65559a376b35 | Or you can specify no output destination, and we'll hold on to the file for 24 hours. | 或者，您可以不指定輸出目標，我們將保留該文件24小時。 |
| 44  7f223e8b-5747-4226-8403-1f465083ea4c | We'll provide you with a URL that you can use to download the video. | 我們將為您提供可用於下載視頻的URL。 |
| 45  dbcf8424-6952-48b6-b381-d169e62ddb1c | We'll remove the video after 24 hours, so don't forget to download it. | 我們會在24小時後刪除該視頻，因此請不要忘記下載它。 |
| 46  a9f0ebfe-da5b-4844-9678-fd3df54ed334 | Starting with API version 2, if we are unable to upload files to your server we will instead upload them to S3 and provide you with a URL for all files. | 從API版本2開始，如果我們無法將文件上傳到您的服務器，我們將把它們上傳到S3並為您提供所有文件的URL。 |
| 47  c3ec6d90-c7ed-4610-bb37-64267b31721f | How do I set the ACL permissions if I send encoded files to S3? | 如果我將編碼的文件發送到S3，如何設置ACL權限？ |
| 48  5f1635e0-b032-4dd8-9184-76486fa0c719 | Use our API. | 使用我們的API。 |
| 49  b6f81a0e-08ee-4d01-96c7-91ebe2f6fff8 | See the API docs on [1}access\_control{2] for more info. | 請參閱以下文檔中的API文檔[1}訪問控制{2]有關更多信息。 |
| 50  e26f3dc7-72a1-454e-bd3b-caa32792229d | File Transfers | 文件傳輸 |
| 51  1da74064-7473-48b7-908c-49108f918a5e | Zencoder runs on Amazon EC2 instances, so there's a wide range of IP addresses that we use for File and Live transcoding. | Zencoder在Amazon EC2實例上運行，因此我們使用多種IP地址進行文件和實時轉碼。 |
| 52  f997992b-fb9d-470c-af9e-285e3a7dee04 | Amazon regularly adds new ranges to the list, which can be found via the AWS [1}IP Range API{2]. | 亞馬遜定期將新範圍添加到列表中，可以通過AWS找到該範圍[1}IP範圍API{2]。 |
| 53  63f93192-63d7-42e7-a28c-6bad7e253fed | Notifications | 通知事項 |
| 54  cffd2e8c-3b20-4d29-a2b4-c42cf962f66d | [1}Notifications{2] are currently sent from [3}[4]{5], but this could change at any time. | [1}通知事項{2]目前是從[3}[4]{5]，但這可能隨時更改。 |
| 55  150fbfd7-4efe-424f-939c-b76bf3510c3f | In order to account for this, we've added a [1}[2]{3] header to all notifications delivered. | 為了解決這個問題，我們添加了一個[1}[2]{3]所有已傳遞通知的標頭。 |
| 56  b38e51b5-3a5c-4fef-9e65-c4489edd7ed4 | This can be found on the [1}API{2] dashboard, where you can see your current secret and generate a new one if necessary. | 可以在[1}原料藥{2]儀表板，您可以在其中查看當前的機密並在必要時生成新的機密。 |
| 57  71659f1f-0b39-44f1-b084-80f734c6f5c9 | This header is delivered with every request and can be used to guarantee that the notification was delivered from your Zencoder account. | 此標頭隨每個請求一起提供，可用於保證通知是從您的Zencoder帳戶傳遞來的。 |
| 58  44aab139-dd78-4f95-af2c-04f4def0c562 | [1}Note{2]: | [1}筆記{2]： |
| 59  f0545c26-b04d-4efd-943b-cb1c34171335 | In order to keep your notification secret secure, make sure to deliver notifications to HTTPS endpoints! | 為了使您的通知保密，請確保將通知傳遞到HTTPS端點！ |
| 60  ab8d5313-5113-43ed-981b-d0616d1feb72 | [1}Note:{2] | [1}筆記：{2] |
| 61  b3e941cb-eb03-4f39-8083-b5e715aca7aa | Servers may move to new datacenters, and IP addresses may change without notice. | 服務器可能會移動到新的數據中心，並且IP地址可能會更改，恕不另行通知。 |
| 62  694b20c1-81de-4e34-9ff8-a995e874c38a | Can I ship a hard drive with my videos on it to Zencoder? | 我可以將包含視頻的硬盤運送到Zencoder嗎？ |
| 63  da2090cb-895f-435e-bd50-2c0edd3e0213 | If you have a large number of videos to encode but don't want to transfer them over the internet you can use Amazon's [1}AWS Import/Export{2]. | 如果您有大量要編碼的視頻，但又不想通過互聯網傳輸，則可以使用亞馬遜的[1}AWS導入/導出{2]。 |
| 64  0317cfdc-71a8-43d1-964b-8ed3bfce423d | You'll ship a hard drive with your videos to Amazon, who will upload them to S3 for you. | 您將把帶有視頻的硬盤運送到Amazon，後者將為您將它們上傳到S3。 |
| 65  0f8c3f89-0caa-4681-a8ec-28d8dce12288 | Amazon has [1}simple instructions{2] for getting your drive ready to ship, where to send it, and more. | 亞馬遜有[1}簡單說明{2]使您的驅動器準備好發貨，發送到哪裡等等。 |
| **faq-zencoder-pricing.html**  **MQ971010 4feb08b5-82eb-4618-9970-a2878017d42b** | | |
| 1  de67fb82-e6cb-4c26-8b06-2eb3bc645bb2 | --- name: | - - 名稱： |
| 2  5ba00bb2-41ac-4716-8abf-0b62bcd5808b | 'Zencoder Pricing' parent: | “Zencoder定價"父級： |
| 3  9c55e26c-c179-417d-a7c5-8ce1b714e6d5 | General Information --- | 一般信息 - - |
| 4  8d25baa4-7f69-4cb4-a480-4df20ba9599b | FAQ: | 常問問題： |
| 5  836b44ca-8da6-4e10-9e41-6b88baa4c7d3 | Zencoder Pricing | Zencoder定價 |
| 6  4febab85-51a2-4ac4-9daf-7fef9049a834 | This topic answers questions about Zencoder pricing. | 本主題回答有關Zencoder定價的問題。 |
| 7  e40e72eb-97e2-41fb-9e18-3fec2b69e2df | FAQ | 常問問題 |
| 8  47bc0e30-ef2c-43e6-9da8-90c6ff2e5b29 | How much does it cost? | 它要多少錢？ |
| 9  15c0d041-0fe8-41c2-bf2b-d7edd6568d03 | Visit our [1}pricing page{2] for details. | 訪問我們的[1}定價頁面{2]有關詳細信息。 |
| 10  81adcbd8-7058-4d5f-a337-22df74dfda77 | Will I be charged for unsuccessful jobs? | 我會因工作失敗而被收費嗎？ |
| 11  f195a4bf-f874-42db-b521-1881f9f6ddc3 | No, you are only charged if there are successful outputs. | 不，只有在輸出成功時才需要付費。 |
| 12  91c7cb72-50de-4d38-bd03-f03adfc9af16 | How do I see how many minutes I've used? | 我怎麼看我用了多少分鐘？ |
| 13  d8658d42-70f0-4c39-81e8-e618d22a701a | Simple. | 簡單的。 |
| 14  9faf996b-0935-492e-afea-a85b785c1ed7 | Just visit your [1}Account page{2]. | 只需訪問您的[1}帳戶頁面{2]。 |
| 15  7e57245e-9494-4456-9d03-178f5cf6c688 | What is a minute? | 一分鐘 |
| 16  82986f47-095a-42e8-88c2-c857c258bdb3 | Is that how long the video is, or how long it takes to transcode? | 那是視頻多長時間，或者轉碼需要多長時間？ |
| 17  63307ca0-8ba0-47a3-b945-2dd836d1009e | We charge by the duration of all output files in minutes. | 我們按所有輸出文件的持續時間（以分鐘為單位）收費。 |
| 18  9032a48d-4358-4b14-92d4-6d76ed939c95 | This means that if you send us a 60 second video, and ask for two outputs, you'll be charged for two (2) minutes of video. | 這意味著，如果您向我們發送了60秒的視頻，並要求提供兩個輸出，則您需要為兩（2）分鐘的視頻付費。 |
| 19  a12b47ee-ccea-468f-b268-65a6476ec593 | We do [1}not{2] charge based on how long a video takes to encode. | 我們的確是[1}不是{2]根據視頻編碼所需的時間收費。 |
| 20  31bec043-8129-4d94-9339-5741a6784b8c | That would be a crazy pricing model, because you'd have no idea how much you'd expect to pay, and we'd actually make more money if we intentionally slowed down our system. | 那將是一個瘋狂的定價模型，因為您不知道期望支付多少，而且如果我們故意放慢系統速度，我們實際上會賺到更多錢。 |
| 21  3269afd3-293a-4440-82a7-791006d8bc00 | We want to be as fast as possible at all times. | 我們希望始終保持最快的速度。 |
| 22  6ecb67dc-e729-46bc-8488-5553fcc224a9 | Are unused minutes for the current month carried over to next month? | 本月未使用的分鐘數是否會延續到下個月？ |
| 23  6b87c647-8150-41b6-af1f-78049c106d15 | No, any unused minutes for the current month will be lost. | 不，當月任何未使用的分鐘都將丟失。 |
| 24  da53ccfc-a9aa-4a32-99a1-88fde3abfa67 | What if my video is 25 seconds long? | 如果我的視頻長25秒怎麼辦？ |
| 25  20862397-16ca-41b8-b337-cc7e9d3c348d | Do I pay for a full minute? | 我是否需要支付一整分鐘的費用？ |
| 26  56e41a04-e853-497d-a49f-41763d789f4f | We calculate billing in 10-second increments. | 我們以10秒為增量計算帳單。 |
| 27  4b36cd58-eb5f-4b4e-a66b-5d67f0584b7f | So if your output was 25 seconds long, that will be rounded to 30 seconds when calculating the charge for the job. | 因此，如果您的輸出為25秒長，那麼在計算作業費用時將四捨五入為30秒。 |
| 28  f647e74a-d6b3-46a2-a5b3-fc653dbab903 | What if I exceed my number of minutes? | 如果我超過分鐘數怎麼辦？ |
| 29  74fdeb0f-e237-487e-92ca-56ae7d278c0f | You'll be charged for each additional minute at your overage rate. | 每超出一分鐘，我們就會按照超額收費向您收費。 |
| 30  5dd164b1-d88a-4788-a9c6-8d0b4e83ecff | For most plans, the overage rate is the same rate as you pay on your plan; in other words, you aren't penalized for going over (like a cell phone) – you just keep paying at the same rate. | 對於大多數計劃，超額費率與您為計劃支付的費率相同；換句話說，您不會因走過去而受到懲罰（就像手機一樣）–您只需支付相同的費用即可。 |
| 31  c14f6ff0-a515-40ec-9eb6-4e6684a3faa3 | Why charge by the minute? | 為什麼要按分鐘收費？ |
| 32  d59ffd82-cf59-4677-8c35-ff05dc60742b | Why not charge by the GB, for instance? | 例如，為什麼不按GB收費呢？ |
| 33  029bdd1f-5cdf-48a6-99ae-e814f16bb603 | There are several reasons why per-minute pricing is a better model. | 按分鐘計費是一種更好的模型，有幾個原因。 |
| 34  fb976f33-b834-4c41-876a-4b08f465de1c | Output duration correlates more closely to our actual costs than GB. | 與GB相比，輸出持續時間與我們的實際成本更緊密相關。 |
| 35  ea5f2c45-2004-4abf-84e2-b4ffb142af4f | The input bitrate (which governs file size) doesn't actually play a huge factor in how long a video takes to encode. | 輸入比特率（控製文件大小）實際上並不會影響視頻編碼所需的時間。 |
| 36  60051ad5-c8e3-42b0-a422-3d8e4906f263 | The output duration and resolution are the biggest factors, so we charge based on output duration (plus 2x for HD resolution videos). | 輸出持續時間和分辨率是最大的因素，因此我們根據輸出持續時間收費（高清分辨率視頻加2倍）。 |
| 37  d27b054d-cad9-449b-bcf9-e404c6aface4 | This aligns our incentives. | 這與我們的激勵措施保持一致。 |
| 38  f27e6452-f45c-46b6-9da6-bf509a312c63 | If we charged per GB out, we would not have an incentive to compress your video well. | 如果我們按GB收費，那麼我們就沒有動力很好地壓縮您的視頻。 |
| 39  225d1915-1b07-4da4-a50c-a51b8906c2e9 | If we increased output file sizes by 10%, we'd make 10% more money. | 如果我們將輸出文件的大小增加10％，我們的收入將增加10％。 |
| 40  249e161e-533d-42de-8fab-bf37db9b5f61 | This model makes charges predictable. | 此模型使費用可預測。 |
| 41  ffc6c38f-33ed-4d22-8886-5ba084aca632 | If you choose constant quality encoding (which we recommend), you won't know how big your output file will be, and so you won't know how much a job will cost before sending it in. | 如果選擇恆定質量編碼（我們建議這樣做），您將不知道輸出文件的大小，因此，您將不知道在發送作業之前會花費多少工作。 |
| 42  72f10f14-9483-4e7a-a0da-0be3753a655b | How are transfer-only jobs priced? | 僅限轉讓的工作如何定價？ |
| 43  6cef46d8-8690-4e6d-b154-2ba6a70bc7ca | To find out the charge for such jobs, you can take the input duration divided by 4 (rounded to the nearest 10-seconds) and then multiple the result by the billing rate. | 要找出此類作業的費用，您可以將輸入持續時間除以4（四捨五入到最接近的10秒），然後將結果乘以開票費率。 |
| 44  276690ee-5505-4b44-b4fa-d1f717d01b5f | The adjusted duration is the duration after the input duration is divided by 4 (rounded to the nearest 10-seconds). | 調整後的持續時間是輸入持續時間除以4後的持續時間（四捨五入到最接近的10秒）。 |
| 45  a3595aaf-50de-48df-a3f0-b4aa6f8799d8 | What about audio minutes? | 音頻分鐘呢？ |
| 46  047b6074-9970-41a4-8962-d854e14cdc89 | What do they cost? | 他們要花多少錢？ |
| 47  05178b11-d1c9-492d-be7f-386ca5d4381c | Audio minutes cost 1/4 the price of video minutes. | 音頻分鐘的成本是視頻分鐘的1/4。 |
| 48  45fd50a6-b6a9-4cbb-a335-355971d60509 | So if you're on a plan that charges $0.04 per minute of video, you'll pay $0.04 for every four minutes of audio (or $0.01 per minute of audio). | 因此，如果您採用的方案是每分鐘視頻收取0.04美元的費用，則每四分鐘音頻需要支付0.04美元（或每分鐘音頻0.01美元）。 |
| 49  ec657f39-a8d1-4338-8e63-f812e4216473 | Why is HD video more expensive? | 為什麼高清視頻更昂貴？ |
| 50  47fe93f0-cdc0-4155-a7f4-2739cbaf8843 | HD is significantly slower and more server-intensive to encode. | HD的編碼速度明顯較慢，而且服務器密集型。 |
| 51  38031968-cb67-493c-9f5b-0a840fd7e197 | A HD video require 8 times the resources of a SD video. | HD視頻需要的資源是SD視頻的8倍。 |
| 52  2bd7ca8d-760c-4e46-bd5f-5e2fb96951a0 | (Yes, 8x.) | （是的，是8倍。） |
| 53  db3ece1a-2053-48e6-a05e-360e12cb817d | So we think that a 2x premium for HD video is pretty fair. | 因此，我們認為高清視頻的2倍溢價是相當合理的。 |
| 54  36128b75-b589-437e-9616-ed7a34e27f41 | Do you charge 2x for two-pass encoding? | 您是否為兩次通過編碼收取2倍的費用？ |
| 55  b18c710f-f256-4ccc-bfea-9040ab1c7e96 | Nope. | 不。 |
| 56  65e93eb2-f5df-4848-b510-d74c0a4c1613 | Two-pass encoding actually doesn't take twice as long. | 實際上，兩次通過編碼所花的時間並不長於兩倍。 |
| 57  b95443a8-4811-4e5d-a8f2-6b511fe67f37 | The first pass is just analysis, so it goes more quickly than the second pass. | 第一遍只是分析，因此它比第二遍更快。 |
| 58  4ed9a065-5c16-47f8-9c8f-16c340a83736 | If you really need two-pass encoding (and most people don't), we throw in the first pass for free. | 如果您確實需要兩次通過編碼（大多數人不需要），我們將免費提供第一次通過。 |
| 59  38aafce3-e11d-4ff6-92c3-cef596a25342 | It's too expensive for me. | 對我來說太貴了。 |
| 60  9088cd02-a99a-4657-ae77-ca8dd1743d2e | Can I get a discount? | 我可以打折嗎？ |
| 61  53955f60-098b-44ca-9942-c8fc12a96c87 | Our plans scale down with volume, so as you grow, you pay less per minute. | 我們的計劃會隨著數量的增長而縮減，因此隨著您的成長，您每分鐘支付的費用會減少。 |
| 62  b6280384-77bb-4326-bdc7-9d03863c29f4 | If you're bigger than our largest plan on our [1}pricing page{2], contact us and we'll see what we can do. | 如果您大於我們最大的計劃[1}定價頁面{2]，請與我們聯繫，我們將為您提供解決方案。 |
| 63  319b15fd-7ad0-44fe-8186-769b2d1e5da0 | But honestly, we aren't that expensive. | 但老實說，我們並不昂貴。 |
| 64  24d68504-d2cd-4c8b-97d6-fb44899413bb | We're competitive with, or cheaper than, other transcoding services on the market, and we're ridiculously cheaper than rolling your own. | 與市場上的其他轉碼服務相比，我們具有競爭優勢或比其便宜，而且與自己滾動服務相比，我們可笑地便宜。 |
| 65  dda572df-0a05-48a6-b2bf-7d6ae4255d71 | (Try it sometime - probably a good 30% of our customers tried to build their own transcoder at some point and gave up, often after hundreds of hours of work and dozens of unexpected rabbit holes.) | （有時，請嘗試一下-大概有30％的客戶試圖在某個時候構建自己的代碼轉換器，並在經過數百小時的工作和數十個意外的兔子洞之後放棄了。） |
| 66  8ab9b334-e421-41d2-b0bd-a638fe40ffce | And more importantly, we do transcoding right. | 更重要的是，我們可以正確進行轉碼。 |
| 67  c0267d5c-da0f-4bb3-9d69-7544d7d36ce6 | We accept more input files, encode more quickly, and produce higher quality video than anyone else. | 我們接受的輸入文件更多，編碼速度更快，並且產生的視頻質量比其他任何人都高。 |
| **using-zencoder-s3.html**  **MQ971010 bbb64f6c-e6d5-4ab4-affe-ba0a5bb69872** | | |
| 1  f168998d-5645-4df2-94a1-63a681150f89 | --- title: | --- title: |
| 2  c1a16f62-f289-43d9-bd6b-c27b2fa65e83 | Using Zencoder with S3 description: | 將Zencoder與S3描述一起使用： |
| 3  9bdc52fe-5bf6-456b-b71a-bad9b7adffcd | Zencoder can upload and download files from your Amazon S3 bucket. | Zencoder可以從您的Amazon S3存儲桶上傳和下載文件。 |
| 4  1cd4bfd4-8f12-4a1c-b8b7-d70e5f64cc3d | For Zencoder to download files, they either need to be accessible by Everyone, or a bucket policy needs to be added to your bucket that will grant Zencoder access, or you must save credentials to your account for accessing the bucket. parent: | 為了使Zencoder下載文件，每個人都需要訪問它們，或者需要將存儲桶策略添加到您的存儲桶中以授予Zencoder訪問權限，或者您必須將憑據保存到帳戶中才能訪問存儲桶。父母： |
| 5  d94cc029-b319-479d-8a4e-cfbdd4e58602 | General Information --- | 一般信息 - - |
| 6  91e497b6-657e-4a20-b9b3-9b7522739fde | \{\{ page.title }} | \{\{ page.title }} |
| 7  99d2766d-19a7-40a3-97cd-53dceb91817d | \{\{ page.description }} | \{\{ page.description }} |
| 8  2b3f796b-ede4-496a-a296-3b51e8b804ce | Introduction | 介紹 |
| 9  2a2b3de2-41bc-4305-aa09-1a31b1a5a26d | Zencoder can upload and download files from your Amazon S3 bucket. | Zencoder可以從您的Amazon S3存儲桶上傳和下載文件。 |
| 10  8084d49c-73f4-41d1-804f-116589b1c4f3 | For Zencoder to download files, they either need to be accessible by Everyone, or a bucket policy needs to be added to your bucket that will grant Zencoder access, or you must save credentials to your account for accessing the bucket. | 為了使Zencoder下載文件，每個人都需要訪問它們，或者需要將存儲桶策略添加到您的存儲桶中以授予Zencoder訪問權限，或者您必須將憑據保存到帳戶中才能訪問存儲桶。 |
| 11  b180f442-46fe-453b-96b4-a707705da1a3 | Note that Zencoder only supports Amazon AWS S3 buckets. | 請注意，Zencoder僅支持Amazon AWS S3存儲桶。 |
| 12  59e36d96-4195-42bf-b4eb-2abdc9ffdbd2 | [1}S3 compatible storage buckets from non-Amazon vendors are [2}not{3] supported.{4] | [1}來自非Amazon供應商的S3兼容存儲桶是[2}不是{3]支持的。{4] |
| 13  ec4fc7ef-ccc8-4dcc-9be7-9fec41b17871 | Use credentials | 使用憑證 |
| 14  3ba0a409-93da-4c65-b8d5-8e3de999df04 | You can save [1}credentials{2] to your account, which will allow us to use your account to upload files instead of ours. | 你可以保存[1}證書{2]到您的帳戶，這將使我們能夠使用您的帳戶上傳文件而不是我們的文件。 |
| 15  e70ababc-ff40-47fc-9b7f-e466ecc57bf0 | This means your account is the owner of the file, with full rights and privileges over it. | 這意味著您的帳戶是文件的所有者，並擁有文件的全部權利和特權。 |
| 16  e6d5b8ab-95e8-449d-b245-715fe1aed6f8 | You can set credentials to be the default for all uploads and downloads or reference them with each request, but keep in mind that if you set them as the default for S3, they will be used for ALL S3 uploads and downloads. | 您可以將憑據設置為所有上載和下載的默認憑據，或在每個請求中引用它們，但是請記住，如果將它們設置為S3的默認憑據，則它們將用於所有S3上載和下載。 |
| 17  62b85d41-434d-4f80-a89a-c75e49bd49e4 | Generally this isn't a problem, but if later you'd like to upload to a third party's bucket, this can cause issues. | 通常這不是問題，但是如果以後您想上傳到第三方的存儲桶，則可能會引起問題。 |
| 18  e5e3a6dd-8359-42b5-9957-828f07396f16 | Use a bucket policy | 使用存儲桶策略 |
| 19  82a896a4-ef03-4316-973a-5e5ce8d16284 | Another option is to use a bucket policy, which lets you set permissions on all of the files in your bucket. | 另一種選擇是使用存儲桶策略，該策略可讓您設置存儲桶中所有文件的權限。 |
| 20  74b31a37-bda2-492e-88c4-cabe226e2929 | To get started, visit [1}AWS Console{2]. | 要開始使用，請訪問[1}AWS控制台{2]。 |
| 21  7618c26f-9641-498c-bc16-8a6a677de725 | Select your bucket on the left side of the screen, then click "properties". | 在屏幕左側選擇您的存儲桶，然後單擊“屬性"。 |
| 22  a173f504-dd8b-48c0-8b14-5ec2735b7161 | On the last row click "Add bucket policy". | 在最後一行上，單擊“添加存儲桶策略"。 |
| 23  39bbd011-9a31-42fe-af97-bc3163b2a34c | We'll put a Bucket Policy together below, which you'll copy in to the Bucket Policy text box. | 我們將在下面將“存儲桶策略"放在一起，然後將其複製到“存儲桶策略"文本框中。 |
| 24  ba39ecd2-7eb8-487c-9f9f-c262f8c24ca1 | Our recommended bucket policy: | 我們建議的存儲桶策略： |
| 25  95d3e927-242b-4f72-adcd-be94da9d76af | [1}[2]{3] | [1}[2]{3] |
| 26  31392003-edc5-4cd5-bec7-3dfdac819ea4 | Note that even when you use this policy, uploads will fail if the bucket is set to block public ACLs: | 請注意，即使您使用此策略，如果存儲桶設置為阻止公共ACL，上傳也會失敗： |
| 27  e22e9c2a-4e4d-4584-9af2-42a0f79f1b1e | [1] | [1] |
| 28  74f60801-2e10-4481-a913-602be1cf85e5 | S3 ACL Permissions | S3 ACL權限 |
| 29  e4825ceb-8e2e-482b-bdb1-0d167ba79186 | S3 ACL Permissions | S3 ACL權限 |
| 30  0b2c1ddb-97a0-441e-9845-eba076a64faa | There is only [1}one change you will have to make{2] to this bucket policy before it's ready to go. | 只有[1}您將必須進行的一項更改{2]準備好執行此存儲桶策略之前。 |
| 31  c498de12-ca4c-4358-8455-bfc34ad57e9b | Replace MY-BUCKET with the name of your bucket. | 用您的存儲桶名稱替換MY-BUCKET。 |
| 32  a792bb6d-41ba-41dc-9249-78b7a5eab656 | Leave the /\* at the end of the line, as that will apply the policy to every file within the bucket. | 將/ \*保留在該行的末尾，因為這會將策略應用於存儲桶中的每個文件。 |
| 33  7ca08fca-e316-4c6b-b577-f7abd0d02b0b | Optionally, replace the Action array with the actions you want to allow. | （可選）用您要允許的操作替換Action數組。 |
| 34  48ee99b7-d9cb-4688-8eec-e53d5794a84d | Valid actions that Zencoder may need are: | Zencoder可能需要採取的有效措施是： |
| 35  16844b67-fd06-4f9c-9c5c-c6f9e84c32b8 | Object Permissions - first action array in the example above | 對象權限-上面示例中的第一個操作數組 |
| 36  b54b45f3-9cfb-4a2d-bb1b-9f03ae9e85af | [1}[2]{3] - allow Zencoder to upload files to the bucket | [1}[2]{3] -允許Zencoder將文件上傳到存儲桶 |
| 37  98ac50de-2eac-4013-8135-01abf4dec895 | [1}[2]{3] - allow Zencoder to download files from the bucket | [1}[2]{3] -允許Zencoder從存儲桶下載文件 |
| 38  1667a39d-6441-4a45-96ab-e1756be1bc38 | [1}[2]{3] - allow Zencoder to get ACL permissions for files | [1}[2]{3] -允許Zencoder獲得文件的ACL權限 |
| 39  7bbd4569-534a-4a2a-82da-b96bfa91015c | [1}[2]{3] - allow Zencoder to set ACL permissions for other users on files | [1}[2]{3] -允許Zencoder為文件上的其他用戶設置ACL權限 |
| 40  6362e9f7-f53e-4fb6-befb-d47b49007cd1 | [1}[2]{3] - allow Zencoder to list which parts of a multipart file have been uploaded to the bucket | [1}[2]{3] -允許Zencoder列出多部分文件的哪些部分已上傳到存儲桶 |
| 41  d848c6f4-50e9-4c06-8657-675d9835dbd1 | Bucket Permissions - second action array in the example above | 值區權限-上例中的第二個動作數組 |
| 42  4f23c058-de66-42df-93e3-c35badd8af23 | [1}[2]{3] - allow Zencoder to get the location of the bucket (US, EU, Asia, etc.) | [1}[2]{3] -允許Zencoder獲取存儲桶的位置（美國，歐盟，亞洲等） |
| 43  f1266e2c-091a-455e-8932-09137af55603 | [1}[2]{3] - allow Zencoder to view any multipart uploads currently happening on the bucket | [1}[2]{3] -允許Zencoder查看存儲桶中當前正在執行的任何分段上傳 |
| 44  d7409ae7-45dd-49ba-b5e7-f645b766d502 | [1}[2]{3] If you want Zencoder to be able to download and upload files, replace the first Action array with: | [1}[2]{3]如果您希望Zencoder能夠下載和上傳文件，請用以下命令替換第一個Action數組： |
| 45  683c13b4-c1b2-4d1b-981d-a90120127f68 | [1}[2]{3] | [1}[2]{3] |
| 46  e19e2560-3326-4909-bc0d-19590804b440 | Note that there are two statements in the policy. | 請注意，該策略中有兩個語句。 |
| 47  2725f4b2-b2bd-4127-9bb9-a0b07f314d96 | The first statement affects keys within the bucket, while the second part affects the bucket itself. | 第一部分影響存儲桶中的鍵，而第二部分影響存儲桶本身。 |
| 48  b1e88304-035f-4d21-85f0-4833135d7c15 | The rest of the policy can be left alone and it will work fine. | 該策略的其餘部分可以單獨使用，並且可以正常運行。 |
| 49  9c43a737-9cba-46b3-856a-eaa016a870a3 | Amazon's documentation contains more information about the [1}elements of a Bucket Policy.{2] | 亞馬遜的文檔包含有關以下內容的更多信息：[1}桶策略的要素。{2] |
| 50  4393410e-486c-4737-ad21-5dc071ff956d | Zencoder can also set ACL permissions on the videos and thumbnails that we create for you. | Zencoder還可以在我們為您創建的視頻和縮略圖上設置ACL權限。 |
| 51  ba5d1ce3-2bac-4fdd-9692-02cc82e4ca99 | This is documented in our [1}S3 API docs{2]. | 這記錄在我們的[1}S3 API文檔{2]。 |
| 52  71f9f8f5-e282-4156-9694-e5b65adc2ba9 | [1}Note:{2] | [1}筆記：{2] |
| 53  dfd8b101-fec7-4848-9da7-f5f9f5779434 | When using a bucket policy you should always use URLs in the s3://BUCKET/KEY format so that Zencoder is sure to identify them as S3 URLs and sign the request appropriately. | 使用存儲桶策略時，應始終使用s3：// BUCKET / KEY格式的URL，以便Zencoder可以確保將其標識為S3 URL並適當地簽署請求。 |
| 54  1d017e53-a01b-4ded-a70f-bde7e8cd83f4 | If you'd like to build your own Bucket Policy, you can use [1}Amazon's Policy Generator{2]. | 如果您想建立自己的Bucket Policy，可以使用[1}亞馬遜的政策生成器{2]。 |
| 55  516bab59-d7c3-44ad-8a96-4e80a7ecd28f | Use [1}arn:aws:iam::395540211253:root{2] as the AWS Principal to allow Zencoder access. | 用[1}arn：aws：iam :: 395540211253：root{2]作為AWS主體以允許Zencoder訪問。 |
| 56  4561d2ae-1e04-47de-9fb1-b68d0f13ca6c | Specific files | 具體文件 |
| 57  8fd4fbe2-8216-4114-ae8a-178e2bb04c20 | Can I Just Grant Permission To Specific Files? | 我可以只授予特定文件的權限嗎？ |
| 58  6de4c323-ccd7-4540-a2ec-0786ef43970f | You definitely can. | 絕對可以。 |
| 59  77c2d5cb-4979-41b5-83bf-b37cc3426daf | While the Bucket Policy approach is generally easier and faster, it doesn't work well for everyone. | 雖然“存儲桶策略"方法通常更容易，更快捷，但並不是每個人都適用。 |
| 60  c7b10bf7-4a51-490e-b89c-ec68bb05b60f | If that's you, you can grant permissions to our Amazon AWS account, [1}[2]{3]. | 如果是這樣，您可以為我們的Amazon AWS帳戶授予權限，[1}[2]{3]。 |
| 61  7f0a25c5-6985-4c87-961b-1481cf590c43 | If you need to use our canonical ID instead, you can use [1}[2]{3]. | 如果您需要使用我們的規範ID，則可以使用[1}[2]{3]。 |
| 62  91b4de6c-e655-4df5-a54e-d1b1d479fc14 | Troubleshooting | 故障排除 |
| 63  bcad2452-f046-4342-9c04-288b0f8712bc | I'm getting permission denied still! | 我的權限仍被拒絕！ |
| 64  900d6fa2-3d06-43c3-a311-c5d0f62d830d | S3 responds with "Access Denied" if access is denied or if the file isn't found. | 如果訪問被拒絕或找不到文件，則S3響應“訪問被拒絕"。 |
| 65  acbdf909-f1d1-4b07-9141-a7f5a2f2f9a1 | If you believe you've set up your S3 credentials or bucket policy correctly but are still getting "Access Denied" errors, double check the URL you're submitting. | 如果您認為自己已正確設置了S3憑據或存儲桶策略，但仍收到“訪問被拒絕"錯誤，請仔細檢查您提交的URL。 |
| 66  f683d608-8831-4e09-b377-5efcc440853d | If the input looks like [1}[2]{3], there's a good chance what you actually want is [1}[5]{3] | 如果輸入看起來像[1}[2]{3]，您真正想要的是一個很好的機會[1}[5]{3] |
| 67  2c1572eb-5efb-441d-9716-352c2871c141 | I get an error when using the EU Frankfurt region! | 使用歐盟法蘭克福地區時出現錯誤！ |
| 68  dd8543bc-a83a-4b64-8e96-0976fbfd1b9a | In order to use the EU Frankfurt region with Zencoder, you must generate S3 URLs that contain the region name. | 為了將EU Frankfurt地區與Zencoder一起使用，必須生成包含地區名稱的S3 URL。 |
| 69  7f1fe86c-1af9-4093-aec2-6e269ec8c71a | To do this, simply create URLs like this [1}[2]{3]. | 為此，只需創建這樣的URL [1}[2]{3]。 |
| **faq-encoding.html**  **MQ971010 90480470-3d42-44fd-bc0b-a99d32dcf689** | | |
| 1  3da4ffef-ceee-4a34-8dd4-4bb68035d06c | --- name: | - - 名稱： |
| 2  bbf52ae5-fa0a-42b4-9a1f-3840ad275e2e | 'Encoding' parent: | “編碼"父級： |
| 3  cd8d0f8c-8f37-4df2-933d-a420f6fe50ca | General Information --- | 一般信息 - - |
| 4  9599c863-d19f-4c87-8ee1-f6297763d976 | FAQ: | 常問問題： |
| 5  5b821b83-1a02-408a-9dcc-280fd5e31f53 | Encoding | 編碼方式 |
| 6  7d04d9eb-a141-40de-a8e7-c6c4e9ea4b2e | This topic answers basic questions about video encoding. | 本主題回答有關視頻編碼的基本問題。 |
| 7  0748aae8-14b3-458c-ad5e-fa007f0758cb | Encoding questions | 編碼問題 |
| 8  7a700108-76d4-42b8-8be8-2b56df0fdc63 | What settings should I use? | 我應該使用什麼設置？ |
| 9  f9cc14bb-d505-4e09-b3d5-312de68e2ccd | Start with the defaults. | 從默認值開始。 |
| 10  6ce6291f-dec5-43fb-9f1c-1ab92cbbcdec | We've put a lot of thought into our default settings, so you'll probably be OK if you stick close to those. | 我們已經對默認設置進行了很多考慮，因此如果您堅持這些設置，您可能會沒事的。 |
| 11  6b57c2e8-766b-4afb-b500-763858813ed5 | Generally, you want to adjust the following settings. | 通常，您要調整以下設置。 |
| 12  71621509-5758-4017-b6e3-956b1df0c254 | Choose the right [1}codecs{2] for your target application. | 選擇合適的[1}編解碼器{2]為您的目標應用程序。 |
| 13  71d58d0a-d0ce-40de-ae73-2992d3f4ae1b | All of our codecs play back on the web, but H.264 has the widest compatibility and the best quality. | 我們所有的編解碼器都可以在網絡上播放，但是H.264具有最廣泛的兼容性和最佳的質量。 |
| 14  8b31bdb3-eefc-4c72-aab8-93c98634256f | If that's what you're looking for, use H.264 + AAC (or maybe MP3). | 如果這是您要查找的內容，請使用H.264 + AAC（或MP3）。 |
| 15  ebc80f87-e836-489e-8b65-666a3cba3729 | At the moment, it's also your best bet for mobile device compatibility. | 目前，這也是移動設備兼容性的最佳選擇。 |
| 16  f8012c2b-4ba0-43aa-b75d-3bf79c12ac25 | If you want something with no [1}licensing issues{2] VP8 + Vorbis is pretty good (though new), and Theora + Vorbis is a more established option. | 如果你想要沒有的東西[1}許可問題{2] VP8 + Vorbis非常好（儘管是新產品），而Theora + Vorbis是更成熟的選擇。 |
| 17  e4fe607c-d333-4bf1-8684-d240f613f589 | Determine a [1}target resolution{2], a strategy for [1}aspect ratio{2] conversion, and whether or not you want to upscale videos that are smaller than your target. | 確定一個[1}目標分辨率{2]，一項針對[1}長寬比{2]轉換，以及是否要升級小於目標的視頻。 |
| 18  aa63767e-07fb-46d1-899f-c17782e3d407 | (It's often smart to leave smaller videos small, and scale them within your player. | （通常，將較小的視頻保留為較小尺寸，然後在播放器中縮放它們通常是明智的。 |
| 19  053d695f-2c34-45bb-8568-dbe2f447d4c8 | That saves you kilobits and bandwidth.) | 這樣可以節省千位和帶寬。） |
| 20  b84d84a9-b173-4c9f-bcd3-1d803f4b7b2b | After that, pick a [1}video bitrate{2]. | 之後，選擇一個[1}視頻比特率{2]。 |
| 21  3c7a7fc8-76a0-4eee-b5e2-d13bf8b982ad | Bitrate is the most important factor in determining how good a video will look. | 比特率是確定視頻外觀的最重要因素。 |
| 22  6781c4d1-e06e-4317-8d75-b77349bff29e | We recommend setting a target [1}quality{2] rather than a bitrate, since it isn't efficient to apply the same bitrate to videos of different sizes/shapes/content. | 我們建議設定一個目標[1}質量{2]而不是比特率，因為將相同的比特率應用於不同大小/形狀/內容的視頻效率不高。 |
| 23  1c9b45c6-ee3d-4b0b-b760-5191de16616f | Pick a quality setting based on the quality/size tradeoff: quality 3 looks quite good (better than most web video), quality 4 looks great, and quality 5 is near-lossless. | 根據質量/尺寸權衡選擇質量設置：質量3看起來不錯（比大多數網絡視頻要好），質量4看起來不錯，質量5幾乎無損。 |
| 24  4276680f-e4c6-48a0-8ae0-dabe77882b94 | Choose quality 2 if you want decent video in a small bitrate, and quality 1 for low bandwidth situations. | 如果您想以低比特率獲得像樣的視頻，請選擇質量2；對於低帶寬情況，請選擇質量1。 |
| 25  94af67f7-fda3-4850-a496-ee285af42dc9 | [1}Audio quality{2] is also worth considering; quality 2-3 is usually pretty good, and consider quality 4 if music or soundtrack fidelity is important. | [1}音質{2]也值得考慮；質量2-3通常非常好，如果音樂或配樂保真度很重要，則考慮質量4。 |
| 26  e3675e7e-d9be-4419-8095-f30a5b347ad3 | Beyond that, other settings are really optional. | 除此之外，其他設置實際上是可選的。 |
| 27  52141a51-dc67-4224-a753-baf568356655 | You can probably ignore most of them, and some of them might even be detrimental to the quality of your video. | 您可能會忽略其中的大多數，其中有些甚至可能對視頻的質量有害。 |
| 28  4c37dba0-3f49-4eff-9878-9ee8d86d7886 | For example, forcing video to a different frame rate can make the video look choppy, and manually setting the audio sample rate can cause encoding errors. | 例如，將視頻強制設置為不同的幀速率可能會使視頻顯得不連貫，而手動設置音頻採樣率可能會導致編碼錯誤。 |
| 29  079a4a15-c622-4afe-8d60-94700b9b762c | See our [1}API docs{2] for more. | 看到我們的[1}API文檔{2]更多。 |
| 30  810b13a0-b2cc-4d7b-b4a2-fbc5259a14d3 | How do I get the best quality? | 如何獲得最好的質量？ |
| 31  34d7da14-a9db-4b46-a14a-f5f6250e02c9 | Of course, there is no "best". | 當然，沒有“最好的"。 |
| 32  264884cd-3a20-4997-8cbd-4da7459b1d07 | There are tradeoffs, and better and worse choices, but there is no perfect set of encoding settings. | 有很多折衷，有更好和更壞的選擇，但是沒有完美的編碼設置集。 |
| 33  9d0f45a8-24d4-4899-b110-21fc3cb0c89a | End disclaimer. | 結束免責聲明。 |
| 34  8e613de4-4a77-4e3d-82c9-e29783282869 | The first step to achieving high quality output videos is to have high quality input videos. | 實現高質量輸出視頻的第一步是擁有高質量輸入視頻。 |
| 35  cbc1ffe4-3704-4840-9b86-400d8270fca9 | If possible, send us good quality video at the same size, or larger, than the output you want, and at a higher quality than you think you'll need. | 如果可能，請以相同大小或更大的尺寸向我們發送高質量的視頻，其質量要比您想要的輸出大，並且質量要比您認為的要高。 |
| 36  6f303b60-f0ff-4d75-93d1-cb93306d3352 | (Of course, if you're dealing with UGC, this isn't always up to you.) | （當然，如果您正在使用UGC，這並不總是由您決定。） |
| 37  510dc780-5bef-4b4b-9f80-d059ebe473ad | Second, don't skimp on file size. | 其次，不要忽略文件大小。 |
| 38  ba078650-bcb2-404e-99aa-488727a3e0f3 | Bitrate is far more important to video quality than anything else. | 比特率對視頻質量比其他任何事情都重要得多。 |
| 39  58c8caf8-5657-48e2-8a03-00e69fc52fc3 | If you ask for 1080p video at 300kbps, it's probably going to look bad no matter what other options you choose. | 如果您要求以300kbps的速度傳輸1080p視頻，那麼無論您選擇什麼其他選項，它都可能看起來很糟糕。 |
| 40  d2e1c146-01f5-4bcf-a96d-c1e9967d7854 | If quality is a priority, setting video quality to 4 is usually a good bet. | 如果將質量放在首位，那麼將視頻質量設置為4通常是一個不錯的選擇。 |
| 41  46aef235-d805-46c3-992a-0ae9d5861ed6 | Audio quality 3 sounds pretty good, but 4 is even better. | 音頻質量3聽起來不錯，但4更好。 |
| 42  9fa9cd56-a62e-4f61-9739-812320e1dfc5 | Third, if you're using H.264, try using the Main or High profile. | 第三，如果您使用的是H.264，請嘗試使用“主要"或“高級"配置文件。 |
| 43  6b5c5433-0559-4296-800b-0697986c9412 | These are a bit more CPU-intensive, but result in much better quality video. | 這些會佔用更多的CPU資源，但會產生更好的視頻質量。 |
| 44  4da8246b-f559-4c76-9ff4-ee32581b6aa2 | But they won't work on an iPhone. | 但是它們不能在iPhone上使用。 |
| 45  f9424078-3aef-41cf-af3e-a330082f1d70 | Fourth, there are a few advanced settings you can try. | 第四，您可以嘗試一些高級設置。 |
| 46  f004201d-6813-4f16-81b5-faecebbd4730 | If your input is highly compressed and blocky, you can use our Deblock filter. | 如果您的輸入高度壓縮且塊狀，則可以使用我們的Deblock過濾器。 |
| 47  54e66e33-0411-460e-9e8d-4f6987031655 | If you want to squeeze in 5%-10% more quality at the same bitrate, try setting Denoise to "weak" or "medium". | 如果要以相同的比特率將質量提高5％-10％，請嘗試將“降噪"設置為“弱"或“中"。 |
| 48  5e86374c-2153-4b67-b739-0aa5512c1c4f | Fifth, slow down the encoding. | 第五，減慢編碼速度。 |
| 49  2d8f54a3-e597-4081-aa25-d1c47f0e6d38 | Set Speed to 1 or 2, which will allow our encoder to apply a few psycho-visual optimizations that we don't apply on faster encoding. | 將Speed設置為1或2，這將使我們的編碼器可以應用一些心理視覺優化，而我們不適用於更快的編碼。 |
| 50  56362f7d-73b8-47d1-8c53-2324c80a7c88 | Just remember that these are tradeoffs. | 請記住，這些都是折衷方案。 |
| 51  b8c248a2-0279-4770-aff7-b0c87bd90919 | Our default encoding, with no additional settings, looks pretty good. | 我們的默認編碼，沒有其他設置，看起來不錯。 |
| 52  04a6b9bd-0942-4070-860d-0515ac0ca4ff | At the end of the day, you're making tradeoffs between visual quality, encoding speed, and file size. | 歸根結底，您需要在視覺質量，編碼速度和文件大小之間進行權衡。 |
| 53  d2bfe2d0-3346-4170-929f-db9cf6b5e24d | Can Zencoder encode audio-only files? | Zencoder可以編碼純音頻文件嗎？ |
| 54  b8ca27db-3099-461a-965a-98464d2b333b | Yes. | 是的。 |
| 55  20c8bdf1-9dd3-49d0-87d0-e9a6082b3ab2 | We can convert audio files to MP3, AAC, or Vorbis. | 我們可以將音頻文件轉換為MP3，AAC或Vorbis。 |
| 56  846eedd3-cfea-4851-9b8c-dfccb3f492bb | We can also export the audio from video files. | 我們還可以從視頻文件中導出音頻。 |
| 57  59caede3-2e8c-4537-97cc-e6a53e9850d8 | I am going to submit a lot of jobs, can Zencoder handle it? | 我要提交很多工作，Zencoder可以處理嗎？ |
| 58  97a3018a-47b7-4298-ab04-a93102da874b | Should I let you know before I start? | 我應該在開始之前讓您知道嗎？ |
| 59  8527b227-4d0f-4c5f-8185-934522b242d9 | Zencoder can definitely handle it. | Zencoder絕對可以處理它。 |
| 60  5424abc9-7192-4357-a066-235b202aff10 | Unless you're going to be running in to our [1}API rate limit{2] of 1,000 job creation requests per minute you shouldn't need to warn us before submitting your jobs. | 除非您打算加入我們的行列[1}API速率限制{2]每分鐘1,000個創造就業機會的請求，您無需在提交工作之前警告我們。 |
| 61  71435d0f-62c4-4167-973b-4d7bd604ee05 | In fact, we're more concerned that we might overwhelm your servers if you're sending through a very large volume of jobs. | 實際上，我們更擔心的是，如果您要處理大量工作，我們可能會使您的服務器不堪重負。 |
| 62  21440039-101d-4f2c-8df8-7e04955d13d5 | The only delay you should see from Zencoder will be the time it takes to bring the necessary encoding servers online to handle your jobs if the volume exceeds our current capacity. | 您應該從Zencoder看到的唯一延遲是，如果數量超出我們的當前容量，則使必要的編碼服務器聯機處理您的工作所花費的時間。 |
| 63  f348de73-6471-470c-8e19-d8bca1aa1bca | If this happens it should take no more than a few minutes from your initial request before additional capacity is available. | 如果發生這種情況，則從您的初始請求開始，所需的時間不會超過幾分鐘，然後才能使用其他容量。 |
| 64  883d83d5-44ed-48d3-bf8c-84bf24059948 | After that, the biggest concerns will be how your servers can handle the traffic from Zencoder. | 在那之後，最大的擔憂將是您的服務器如何處理來自Zencoder的流量。 |
| 65  fad12a86-6011-44bb-aaff-a0a0da04a75d | If that initial delay will impact your transcoding, get in touch with us before you start submitting so we can bring additional servers online in anticipation. | 如果最初的延遲會影響您的轉碼，請在開始提交之前與我們聯繫，以便我們可以將其他服務器聯機。 |
| 66  4b5fff2b-ed4f-4f61-823d-675ae8435cfe | File Transfer Concerns to Consider | 要考慮的文件傳輸問題 |
| 67  6da253c4-87b3-4efc-a879-7bc0977978fc | If you're using S3 for input and output destinations then you should be good to go, as they can handle significant transfer volume, especially within the same [1}region{2]. | 如果將S3用作輸入和輸出目標，那麼您應該很好，因為它們可以處理大量的傳輸量，尤其是在相同的範圍內[1}地區{2]。 |
| 68  aa26b5dd-110b-43cf-9df8-707daff2bc62 | If you're using FTP servers you may want to throttle your jobs back some and run them in batches of 50 to 500, depending on the capacity of your servers. | 如果您使用的是FTP服務器，則可能需要限制您的工作，並根據服務器的容量，以50到500的批數運行它們。 |
| 69  dce19e1c-44f0-45eb-9a56-87511885e297 | We've had experiences with large job volume completely overwhelming FTP servers and causing jobs to fail since we can't get to the files. | 我們曾經經歷過大量工作，完全使FTP服務器不堪重負，並且由於無法訪問文件而導致工作失敗。 |
| 70  c58641a9-97c4-4805-8c0c-631575bebce0 | Be sure to account for the necessary bandwidth if the output files are going to the same server as the input files. | 如果輸出文件將與輸入文件移至同一服務器，請確保考慮必要的帶寬。 |
| 71  4d98f488-a865-42a0-806e-71f780e51409 | Downloading may work fine on the first batch of jobs but start to suffer once uploading of outputs begins. | 在第一批作業上下載可能工作正常，但是一旦開始上傳輸出，便開始受到影響。 |
| 72  0c3e7e18-98ce-4021-8d87-402fe9aa0d95 | Notification Concerns to Consider | 通知注意事項 |
| 73  2e16131c-6c42-4e16-abfa-2485db2639d1 | If you are using notifications the same concern applies. | 如果您使用通知，則同樣要注意。 |
| 74  6a8683f0-0ca8-4564-a8d0-19c2d3793fc1 | Will your server be able to handle (potentially) hundreds of POSTs from Zencoder in rapid succession? | 您的服務器能否連續快速處理（潛在地）來自Zencoder的數百個POST？ |
| 75  13221d7f-e0cb-4b95-b020-ae13fa376b3a | This is a bit less of a concern, as we will retry failed notifications up to 25 times, and the files will already have been uploaded. | 不必擔心，因為我們最多將重試失敗的通知25次，並且文件已經被上傳。 |
| 76  47126436-970e-4514-bda3-1c0e60dac1bf | However, if your videos are on the same server, or being uploaded to the same server, that is receiving notifications, this could cause successive jobs to fail if the server becomes overwhelmed. | 但是，如果您的視頻在接收通知的同一台服務器上或正在上載到同一台服務器上，則如果服務器不堪重負，這可能會導致後續作業失敗。 |
| 77  bb11bc35-5b3e-4fdf-9e9f-eb579dc78c00 | The best way to avoid notification overload on your server is to respond successfully to Zencoder as quickly as possible when the notification comes in. | 避免服務器上的通知過載的最好方法是在收到通知時盡快對Zencoder作出成功響應。 |
| 78  0ed668c8-31d9-4283-874e-9a53d786d3f1 | We recommend doing any processing of the body of the notification outside of the scope of the response, using a job queue or other background processing. | 我們建議使用作業隊列或其他後台處理，在響應範圍之外對通知正文進行任何處理。 |
| 79  a81a152e-a448-4b06-bfdd-38c468760dd3 | This will ensure that Zencoder doesn't timeout the notification and attempt again a few seconds later. | 這將確保Zencoder不會使通知超時，並在幾秒鐘後再次嘗試。 |
| **overview-context-aware-encoding.html**  **MQ971010 2aa6dee4-ae73-4974-a39c-15dbf3fddd2c** | | |
| 1  444e0809-bee1-44c8-b4b6-bbcf453e7b1e | --- title: | --- title: |
| 2  f7589abe-62d2-41cc-b1ab-2c37795c9dd5 | 'Overview of Context Aware Encoding' description: | “上下文感知編碼概述"描述： |
| 3  1074bbf3-a58c-4534-8861-ecd138303ba0 | 'This topic provides an overview of Context Aware Encoding.' parent: | “本主題概述了上下文感知編碼。"父母： |
| 4  ac6c8e9b-0f77-47f1-afc1-802fa649dbc4 | General Information --- | 一般信息 - - |
| 5  3cd5b2d6-fbf0-414b-8561-224b6d76b5b9 | \{\{ page.title }} | \{\{ page.title }} |
| 6  c20e3434-0416-429c-bcaa-252834edbd93 | \{\{ page.description }} | \{\{ page.description }} |
| 7  e4eb9368-03c7-49d8-adbb-3ec82d330670 | Introduction | 介紹 |
| 8  8ebfc354-45df-44e4-b44d-00486eea6116 | We are all watching more video online - on our phones, tablets, TVs, at work, on the train, while walking down the street, etc. | 我們都在在線觀看更多視頻-在我們的手機，平板電腦，電視上，在工作中，在火車上，在街上走路時等等。 |
| 9  53a3193b-0929-4f5a-99bf-1f26642ebf8b | As streaming services scale up to meet the demand for more content across more screens, the storage and bandwidth costs of delivering video to those screens rises. | 隨著流媒體服務規模擴大以滿足更多屏幕上更多內容的需求，向這些屏幕交付視頻的存儲和帶寬成本也在增加。 |
| 10  146ca347-cdf6-4d91-af9c-d2955cf1580c | Efficiently delivering high-quality video at scale to a vast range of devices is central to what we do at Brightcove. | 有效地向各種設備大規模交付高質量視頻對於我們在Brightcove所做的工作至關重要。 |
| 11  518b540a-88b9-4acf-8112-b1160a08b06a | Context Aware Encoding can drastically reduce the cost of storing and streaming video, while improving playback quality for viewers. | 上下文感知編碼可以大大降低存儲和流式傳輸視頻的成本，同時提高觀看者的播放質量。 |
| 12  80b4d778-3d09-4a1f-b14b-6a1c2ecd3dca | Context Aware Encoding uses advanced content analysis algorithms to determine the number and quality of the renditions to create for each video. | 上下文感知編碼使用高級內容分析算法來確定為每個視頻創建的演繹的數量和質量。 |
| 13  e006822a-dcb3-4698-a57f-19a4b2b22b88 | In most cases, this results in smaller video files (and smaller CDN bills) while maintaining visual quality. | 在大多數情況下，這會導致較小的視頻文件（和較小的CDN帳單），同時保持視覺質量。 |
| 14  aee091a0-b0f7-41a4-bb2c-6b2f47c86837 | Signing up for Context Aware Encoding | 註冊上下文感知編碼 |
| 15  fede2a53-4775-4948-b330-41c59c32473d | Context Aware Encoding requires an additional fee. | 上下文感知編碼需要支付額外費用。 |
| 16  fc89a378-0aa6-4057-9870-8dd68afb053d | Contact your Account Manager about bundling Context Aware Encoding to get the optimum set of renditions for your videos. | 有關捆綁上下文感知編碼的問題，請與您的客戶經理聯繫，以獲取視頻的最佳再現形式。 |
| 17  239ba876-da17-4b6f-b497-7c73070efecf | Adaptive bitrate streaming - how we got here | 自適應比特率流-我們如何到達這裡 |
| 18  a3cddc4e-86bb-4455-ab8d-2116e5ebaca6 | Most video delivered over the internet today uses Adaptive Bitrate (ABR) streaming technologies, such as HLS and MPEG-DASH, to optimize video playback. | 如今，通過Internet傳輸的大多數視頻都使用諸如HLS和MPEG-DASH之類的自適應比特率（ABR）流技術來優化視頻播放。 |
| 19  4037e635-0786-4a1a-be5a-c3082c7754b8 | An ABR stream contains multiple copies of the same video, called “renditions,” which are encoded at different resolutions and bitrates. | ABR流包含同一視頻的多個副本，稱為“renditions"，它們以不同的分辨率和比特率進行編碼。 |
| 20  ff9c4529-9929-406c-b28d-d449830cd3c6 | When a user presses the play button, the player receives a manifest that lists the renditions available for playback. | 當用戶按下播放按鈕時，播放器會收到清單，其中列出了可用於播放的演繹形式。 |
| 21  866baea4-d219-419b-87af-57e66e1d214b | The player chooses the appropriate rendition to play based on several factors, including the bandwidth currently available, buffer fullness, and the size of the playback window. | 播放器根據幾個因素選擇合適的演繹形式，包括當前可用的帶寬，緩衝區充滿度和播放窗口的大小。 |
| 22  61d93c23-cdd3-473e-95e9-3873b21350e8 | As these factors change during the course of playback, the player can switch up to a higher-quality rendition or down to a lower-quality one, ensuring that the viewer gets the best possible video quality with minimal buffering. | 隨著這些因素在播放過程中發生變化，播放器可以切換到更高質量的再現，或者切換到更低質量的再現，以確保觀看者在最小的緩衝的情況下獲得最佳的視頻質量。 |
| 23  c6527023-0550-4fdc-942c-819ab2d4aaa6 | Streaming services generally create a single encoding configuration for all of their content -- a predetermined set of ABR renditions, often called a “ladder,” that is used to encode every piece of content. | 流服務通常會為其所有內容創建一個單一的編碼配置-一組預定的ABR演繹集（通常稱為“階梯"），用於對每段內容進行編碼。 |
| 24  4a3255d6-aa56-4785-b940-17362ef4c402 | Deciding on the list of resolutions and bitrates to put into an ABR ladder is an inexact science. | 確定要放入ABR階梯的分辨率和比特率列表是一門不精確的科學。 |
| 25  83a0ca56-7eaa-4d80-aa3c-3c209e15dd47 | In some cases, ABR ladders can be tuned to a specific use case - animation, for example, can be encoded at lower bitrates as the content is generally less complex. | 在某些情況下，可以將ABR階梯調整為特定的用例-例如，由於內容通常不太複雜，因此可以以較低的比特率對動畫進行編碼。 |
| 26  81b86778-27ae-4fd0-99ef-56e23b0bf8f6 | The problem with static ABR | 靜態ABR的問題 |
| 27  64671b36-df55-4156-9f26-9ee3c2842790 | Reaching a wide audience forces streamers into a one-size-fits-all scenario, using a single bitrate ladder to encode a variety of content types for a variety of end-user devices. | 接觸到廣泛的觀眾會迫使流媒體進入一種千篇一律的場景，使用單個比特率階梯為各種最終用戶設備編碼各種內容類型。 |
| 28  27f59b62-fc71-4148-acf4-739279b02eb7 | In most cases, a single ABR ladder is being used to encode HD sports content for TV playback as well as cartoons for playback on phones. | 在大多數情況下，單個ABR梯形圖可用於編碼高清體育內容以進行電視播放，以及對動畫片進行編碼以在手機上進行播放。 |
| 29  1b1f9871-2ccf-48cb-aebd-595161c995e3 | The problem? | 問題？ |
| 30  04eaaddb-e0f6-4e88-a80b-6006e500596f | Using a single bitrate ladder often results in inconsistent quality between different types of content. | 使用單個比特率階梯通常會導致不同類型的內容之間質量不一致。 |
| 31  125a5d03-13fb-4373-824c-4ddf8fe6d629 | High-complexity video such as sports content requires more bits to achieve an acceptable viewing experience than animation. | 諸如體育內容之類的高複雜度視頻需要比動畫更多的比特才能獲得可接受的觀看體驗。 |
| 32  a8574025-a72a-4a19-b7b4-74b7ec338255 | For example, if you skew your ABR ladder towards higher bitrates to ensure your sports content looks great, you’re wasting storage and bandwidth when using that same profile to encode animated content. | 例如，如果您將ABR階梯偏向更高的比特率以確保體育內容看起來不錯，那麼在使用同一配置文件對動畫內容進行編碼時，您就在浪費存儲空間和帶寬。 |
| 33  c58eb227-1599-4d31-a394-4ba64a085f4e | That wasted storage and bandwidth costs real money. | 浪費的存儲和帶寬消耗了真錢。 |
| 34  3c8650cb-dc06-4e3b-97e9-ade9dd356ea9 | Optimizing ABR streams with Context Aware Encoding | 使用上下文感知編碼優化ABR流 |
| 35  2cab68e3-a5cc-48b9-ad42-43db6a58b7ac | That’s where Brightcove’s Context Aware Encoding technology comes in. | 那就是Brightcove的Context Aware編碼技術出現的地方。 |
| 36  9330c3c3-9feb-4c7a-95e6-d4f20294c1b4 | Instead of using one ABR ladder for all content, Context Aware Encoding analyzes each source video and intelligently builds a custom bitrate ladder (set of renditions) for each piece of content. | 上下文感知編碼不是對所有內容使用一個ABR階梯，而是對每個源視頻進行分析，並為每個內容智能地構建自定義比特率階梯（一組再現）。 |
| 37  ed0d862f-92f2-45e6-bbcd-ed8eda2a5475 | In addition, Context Aware Encoding takes into account constraints associated with the delivery network and device being used to view the content. | 另外，上下文感知編碼考慮了與傳遞網絡和用於查看內容的設備相關聯的約束。 |
| 38  91dc5505-1adf-4cea-8017-8ff554732ef2 | It decides how many renditions are needed and what resolutions and bitrates to use for each, while still maintaining a consistent level of quality across all titles. | 它可以決定需要多少個演繹形式，以及每個要使用的分辨率和比特率，同時仍可在所有標題中保持一致的質量水平。 |
| 39  4a52b6b2-de7c-46e3-938c-c8101c1a493a | This results in massive savings on storage and bandwidth costs, while improving the playback experience for users. | 這樣可以大大節省存儲和帶寬成本，同時改善用戶的播放體驗。 |
| 40  6950ab72-acea-461d-be02-3de5074a7e61 | The chart below illustrates a typical static ABR ladder alongside an example of a context aware ladder that was generated for a typical news clip. | 下圖說明了典型的靜態ABR梯形圖，以及為典型新聞剪輯生成的上下文感知梯形圖的示例。 |
| 41  f40ca5a4-9c40-44be-a663-4440a7620bb8 | [1] | [1] |
| 42  bd0e37ad-3389-4a5d-815b-cc1c5ecea50d | Context Aware Encoding was able to deliver the same quality as the static ABR ladder using half as many renditions, and using lower bitrates or higher resolutions for each rendition. | Context Aware Encoding能夠使用一半數量的再現，並為每個再現使用較低的比特率或更高的分辨率，提供與靜態ABR階梯相同的質量。 |
| 43  529f765b-9123-455b-9a25-e82340e5df04 | This has a positive impact on both playback performance and cost efficiency. | 這對播放性能和成本效率都有積極影響。 |
| 44  beee2bfd-7ed7-49bd-be9e-5d8a2a34e915 | Better playback performance at lower bitrates | 在較低的比特率下具有更好的播放性能 |
| 45  68e1e47a-a305-4f87-98cb-96ff7eef1578 | Using the static ABR ladder, a mobile 3G user with 1,000kbps of sustained bandwidth would peak at the 360p rendition at 900kbps. | 使用靜態ABR階梯，具有1,000kbps持續帶寬的移動3G用戶將以900kbps的360p再現達到峰值。 |
| 46  dabc9055-795c-42e6-bd4a-b81a5cc485a6 | Context Aware Encoding determined that it could create a higher resolution 432p rendition at a lower bitrate - 777kbps. | 上下文感知編碼確定它可以以較低的比特率-777kbps創建更高分辨率的432p複製。 |
| 47  f2fc128f-fc87-4dde-8a7e-3f8b2723a6c0 | This rendition uses 13% fewer bits and actually delivers higher resolution and quality, as you can see in the below side-by-side comparison. | 如下面的並排比較所示，此演示使用的位減少了13％，並且實際上提供了更高的分辨率和質量。 |
| 48  3d5c641d-5eb6-4d6f-bd6d-9f0181d640d6 | In the example below, the sharper details of the Context Aware clip are noticeable in the text at the bottom, as well as the man's hair. | 在下面的示例中，“上下文感知"剪輯的更清晰的細節在底部的文本以及男人的頭髮中顯而易見。 |
| 49  02cf7508-3e6f-489f-999a-f1ef996622aa | [1] | [1] |
| 50  6ca2219a-7d4e-48d9-8437-9d61af0c9e12 | Similarly, a user with an economy-priced residential internet plan supplying 3,000kbps of sustained bandwidth would top out at the 720p rendition under the static ABR ladder, while they would be able to stream at full 1080p using Context Aware Encoding, delivering a Full HD experience. | 同樣，具有經濟價格的住宅互聯網計劃提供3,000kbps持續帶寬的用戶將在靜態ABR階梯下以720p再現達到最高，而他們將能夠使用上下文感知編碼以1080p的速率進行流處理，從而提供全高清經驗。 |
| 51  f417f352-ea3d-4599-8f19-5af43291e901 | Reduced storage and bandwidth costs | 降低存儲和帶寬成本 |
| 52  6a3ee241-dda9-4f63-a736-87af97e7895b | Encoding video to all eight renditions of the static ABR ladder generates a total of 14,750kbps of data. | 將視頻編碼為靜態ABR梯形圖的所有八種形式，將產生總計14,750kbps的數據。 |
| 53  3d6612e8-68cb-4b3e-a45c-4ceba4056511 | For a one minute video, that’s 885MB. | 對於一分鐘的視頻，這是885MB。 |
| 54  22b07e01-4d5e-4009-9088-3d6171689d54 | The Context Aware ladder on the right generates only 4,950kbps. | 右側的上下文感知階梯僅生成4,950kbps。 |
| 55  308507ae-8218-4498-8f89-0f31f6211b66 | So for the same one minute video, that’s only 297MB, which represents a savings of 66% in storage costs. | 因此，對於同一分鐘的視頻，只有297MB，這意味著節省了66％的存儲成本。 |
| 56  f8333b9e-3c8b-43d2-bf3e-6bc8924afc40 | Since the bandwidth used depends on the number of viewers and the duration of video viewed, bandwidth savings can be even higher than those for storage. | 由於使用的帶寬取決於觀看者的數量和觀看視頻的持續時間，因此節省的帶寬甚至可以比存儲節省的帶寬還要多。 |
| 57  3d759b19-e7cd-4baf-ab44-97491afb1d66 | Overall, Brightcove anticipates up to 50% savings on storage and bandwidth costs. | 總體而言，Brightcove預計最多可節省50％的存儲和帶寬成本。 |
| 58  2d29fa24-4bca-46cd-8803-b2edd450688f | By adjusting the bitrates of the renditions to the lowest rate necessary to maintain visual quality, viewers will generally consume less bandwidth during each viewing session, providing additional savings on bandwidth costs. | 通過將再現的比特率調整為維持視覺質量所需的最低速率，觀眾通常會在每個觀看會話期間消耗較少的帶寬，從而進一步節省了帶寬成本。 |
| 59  d0579b56-e704-4e15-b8a3-7401abcd6e6b | Context Aware Encoding and Dynamic Delivery | 上下文感知編碼和動態交付 |
| 60  8b9af725-922c-4805-a390-38d43d283c1e | Context Aware Encoding is a feature of [1}Dynamic Delivery{2]. | 上下文感知編碼是[1}動態投放{2]。 |
| 61  8e66d0ac-e4f6-4fa4-bf09-3facf915db87 | Context Aware Encoding analyzes each source video and intelligently builds a custom bitrate ladder (set of renditions) for each piece of content. | 上下文感知編碼分析每個源視頻，並為每個內容智能地構建自定義比特率階梯（再現集）。 |
| 62  899e0f5c-e64f-4320-a8be-b653504a02b1 | When a viewer presses play, Video Cloud will identify the requesting device so that we know what kind of media format it is expecting (codecs, how it needs to be packaged for delivery, what kind of DRM it uses, what closed captions it needs, which audio language, etc.). | 當觀眾按下播放鍵時，Video Cloud會識別出請求的設備，以便我們知道它所期望的媒體格式（編解碼器，需要如何打包以進行傳送，它使用哪種DRM，它需要什麼樣的隱藏字幕，哪種音頻語言等）。 |
| 63  81e51c44-701d-4df9-ae6e-906e74140840 | Dynamic Delivery then uses this information to process the different quality levels in real-time so that they are in the right format for the device requesting the content. | 然後，Dynamic Delivery使用此信息實時處理不同的質量級別，以便針對請求內容的設備採用正確的格式。 |
| 64  02e7a4c8-814b-47f2-a7db-325fa95239ab | A diagram illustrating the Dynamic Delivery architecture is shown below. | 下面顯示了說明動態交付體系結構的圖。 |
| 65  730f248a-d7d4-486f-99d5-67b9f0c32105 | For more information on Dynamic Delivery, see [1}Overview of Dynamic Delivery{2]. | 有關動態投放的更多信息，請參見[1}動態交付概述{2]。 |
| 66  05aac21b-d783-46e9-b415-fa876eb7b288 | [1] | [1] |
| 67  ea5ae54c-fef7-4ade-ade4-ed6367b6cd58 | Dynamic Delivery Architecture | 動態交付架構 |
| 68  b20e561a-3898-4e21-81fd-908a597c1795 | Dynamic Delivery Architecture | 動態交付架構 |
| 69  2ab9220a-37ba-4bc7-9b0d-ddbcfa18f2bd | Using Context Aware Encoding in Video Cloud | 在視頻雲中使用上下文感知編碼 |
| 70  d7360785-d00f-4ff1-ba0c-da5d87e19850 | From a video publishing perspective, a couple of things will appear differently inside Video Cloud Studio. | 從視頻發布的角度來看，Video Cloud Studio中的幾件事將以不同的方式出現。 |
| 71  54f06f6e-4bcc-4540-b23c-31b5626489c2 | First, when uploading videos using the Upload module, you will see a [1}CONTEXT AWARE ENCODING{2] section when selecting an ingest profile.. | 首先，使用“上傳"模塊上傳視頻時，您會看到一個[1}上下文警告編碼{2]部分，然後選擇一個攝取配置文件。 |
| 72  cea835d6-fdb7-42a6-8a91-d7f3da584466 | [1] | [1] |
| 73  e402a19a-d467-4fa2-8822-cecc681c6abf | Note: | 筆記： |
| 74  39222103-c4c4-4c9a-8546-4ff53d17cb86 | It is possible to create custom Context Aware Encoding ingest profiles. | 可以創建自定義的“上下文感知編碼"攝取配置文件。 |
| 75  09bd4cbd-0561-4794-a3e8-0fe2a1dbc055 | For information, see [1}Creating Ingest Profiles for Context Aware Encoding{2]. | 有關信息，請參閱[1}創建用於上下文感知編碼的攝取配置文件{2]。 |
| 76  b19e1f0b-b4a7-4125-baf6-7314eaf3b5e8 | The Media module will display a green cloud icon ([1]) next to video titles that have been ingested using a Dynamic Delivery or Context Aware ingest profile. | 媒體模塊將顯示綠色的雲圖標（[1]）旁邊的視頻標題，這些視頻標題已使用“動態投放"或“上下文感知"提取配置文件提取。 |
| 77  79145959-0a66-482c-a57c-c3f42dbdc60a | Videos ingested using a legacy ingest profile will display a grey icon ([1]). | 使用舊版提取配置文件提取的視頻將顯示灰色圖標（[1]）。 |
| 78  30217108-eae4-4aa9-9523-d5fce29bf57e | [1] | [1] |
| **faq-basics.html**  **MQ971010 5a50c656-a8d9-4d39-be05-3aec2ed2c4ee** | | |
| 1  c5c467df-b247-4c98-a82c-7a3bbe3d2115 | --- name: | - - 名稱： |
| 2  c4021aac-fa06-4194-90ce-55701772b929 | 'Basics' parent: | “基礎"父母： |
| 3  ddeafe63-b000-4de2-acc7-5646184176e9 | General Information --- | 一般信息 - - |
| 4  e67ca620-3623-40bd-ae5a-512b071a3f1f | FAQ: | 常問問題： |
| 5  24b7cb58-b030-4ad6-8ae4-bf58f100cc62 | Basics | 基本 |
| 6  0dbdd02a-1eaf-4901-ac11-6c64980eff2d | This topic answers some basic questions about Zencoder. | 本主題回答有關Zencoder的一些基本問題。 |
| 7  88a85b80-3191-4f5d-8eec-61765c4e16c6 | FAQ | 常問問題 |
| 8  1cc5888d-06fa-4144-b883-a8075a877ce7 | What does [1}[2]{3] do? | 是什麼[1}[2]{3]做？ |
| 9  e9e5717d-326c-4af7-bc48-c6799e228118 | [1}[2]{3] is an online video converting/encoding/transcoding service. | [1}[2]{3]是在線視頻轉換/編碼/轉碼服務。 |
| 10  5248fa4d-b3f8-4801-8615-4789d23f20df | We take videos that you get from your website’s users, or other sources, and convert them into formats that are compatible with web playback, mobile phones, or any other device you need to support. | 我們會從您的網站用戶或其他來源獲取視頻，並將其轉換為與網絡播放，手機或您需要支持的任何其他設備兼容的格式。 |
| 11  6d51bcc7-68ed-406b-900c-27fad66bb89d | Who is [1}[2]{3] for? | 誰是[1}[2]{3]為了？ |
| 12  55132a04-1863-46f5-a7c2-58f3c52dabd3 | [1}[2]{3] is for developers who want to integrate video into their application without going through the painful and slow process of building, maintaining, and scaling their own transcoding servers. | [1}[2]{3]適用於希望將視頻集成到其應用程序中而無需經歷痛苦的，緩慢的構建，維護和擴展自己的轉碼服務器的過程的開發人員。 |
| 13  91d726b3-6e74-40e0-b72e-72b8392574a8 | Any website or application that accepts video uploads from users needs some form of transcoding backend. | 任何接受用戶上傳視頻的網站或應用程序都需要某種形式的轉碼後端。 |
| 14  6414a459-6fe7-4039-a84a-704b5028aa81 | Videos uploaded by users are rarely in sizes and formats that are playable on the web and other devices. | 用戶上傳的視頻很少具有在網絡和其他設備上可以播放的大小和格式。 |
| 15  6bae36ba-c324-4a79-963c-0ad4b8ce3ac8 | How do I upload a video to be encoded? | 如何上傳要編碼的視頻？ |
| 16  b9435420-f8b7-4a42-b41f-8b1e227f6fdc | The purpose of [1}[2]{3] is to automatically convert your videos without having to manually upload each one to us through a web form. | 的目的[1}[2]{3]是自動轉換您的視頻，而無需通過網絡表單手動將每個視頻上傳到我們。 |
| 17  1041ec66-26f9-4155-9f3d-65425e898dee | To accomplish this we’ve created an [1}API{2] that allows your application to communicate with [3}[4]{5] and alert us when a new video needs to be encoded. | 為此，我們創建了一個[1}原料藥{2]允許您的應用程序與之通信[3}[4]{5]並在需要對新視頻進行編碼時提醒我們。 |
| 18  daa4da1a-da88-40b6-9142-7036f25ceb63 | To begin, your video(s) should be on a file server or cloud hosting service, like Amazon S3 or Rackspace Cloud Files, that [1}[2]{3] can access via the web. | 首先，您的視頻應位於文件服務器或云託管服務（例如Amazon S3或Rackspace Cloud Files）上，[1}[2]{3]可以通過網絡訪問。 |
| 19  af61afc3-3197-4926-9829-40f8fb872c5d | Then you can use our [1}Request Builder{2] to create an encoding job request which tells [3}[4]{5] where to find your video, how to encode it, and where to put the resulting output video. | 然後，您可以使用我們的[1}請求生成器{2]創建一個編碼作業請求，它告訴[3}[4]{5]在哪裡可以找到您的視頻，如何對其進行編碼以及在何處放置生成的輸出視頻。 |
| 20  7489d3e5-272b-4266-bf57-0fd87071e26d | See the [1}Request Builder{2] in your account for more details. | 見[1}請求生成器{2]在您的帳戶中獲取更多詳細信息。 |
| 21  5022cd6c-91e4-4c78-a52e-4d7884e7b5c2 | Are there limits of size of files that can be uploaded using the [1}Request Builder{2]? | 是否可以使用[1}請求生成器{2]？ |
| 22  4cc779e6-6acb-4475-ab98-4f45d6956e69 | Yes - only files less that 5GB in size can be uploaded using the request builder. | 是的-使用請求構建器只能上傳小於5GB的文件。 |
| 23  1a340cf1-3e3b-44fc-9eb6-1b1c5bd33276 | What is an encoding job? | 什麼是編碼工作？ |
| 24  eccefc25-62f3-4ce8-bb96-6afe7a78850a | An encoding job is the process of taking an input video or audio file and converting it to one or more output formats. | 編碼工作是獲取輸入視頻或音頻文件並將其轉換為一種或多種輸出格式的過程。 |
| 25  e8a1d9cd-6ddf-4ca5-8a91-d196fafa6f65 | You can start an encoding job through the [1}API{2] or using the [3}Request Builder{2] in your account. | 您可以通過[1}原料藥{2]或使用[3}請求生成器{2]在您的帳戶中。 |
| 26  9b9b9b76-7a6f-4489-859e-17bf6b298750 | In the encoding process, [1}[2]{3] first downloads the input file from wherever it is hosted. | 在編碼過程中[1}[2]{3]首先從託管位置下載輸入文件。 |
| 27  1d8172a5-b977-4285-82b4-9ffad694fd33 | We then convert the file to the specified output settings and upload the output files to either our own servers, or to a specific location that you set (often the same hosting server as the input file). | 然後，我們將文件轉換為指定的輸出設置，然後將輸出文件上傳到我們自己的服務器或您設置的特定位置（通常與輸入文件位於同一託管服務器）。 |
| 28  97c65cc7-b82d-4694-aa60-996e4709c4fc | Can I submit multiple inputs in one encoding job? | 我可以在一個編碼作業中提交多個輸入嗎？ |
| 29  bed56dc7-e949-4507-bde0-44ec32121d90 | No, only one input per job is allowed. | 不可以，每個作業只能輸入一個。 |
| 30  821b012c-00f4-48b2-8c74-28b90a333246 | What programming languages is [1}[2]{3] compatible with? | 什麼是編程語言[1}[2]{3]兼容嗎？ |
| 31  f9398c99-38ce-4b6a-8db5-ef57cbf59986 | Any language capable of sending HTTP requests. | 任何能夠發送HTTP請求的語言。 |
| 32  be301166-84b6-4557-8861-41db3eb899e4 | This includes Python, Ruby, Java, .NET (C#, VB, F#, etc.), PHP, Perl, Javascript, Tcl, Haskell, Factor, Common Lisp, Smalltalk, Forth, ML, R, S, J, K, Bash, Clojure, Scala, Modula2, Modula3, ColdFusion, Emacs Lisp, Lua, C, C++, D, Objective-C, NewtonScript, Mathematica, PL/SQL, Cobol, Arc, and Assembly. | 其中包括Python，Ruby，Java，.NET（C＃，VB，F＃等），PHP，Perl，Javascript，Tcl，Haskell，Factor，Common Lisp，Smalltalk，Forth，ML，R，S，J，K， Bash，Clojure，Scala，Modula2，Modula3，ColdFusion，Emacs Lisp，Lua，C，C ++，D，Objective-C，NewtonScript，Mathematica，PL / SQL，Cobol，Arc和Assembly。 |
| 33  3eb580ee-cb41-400d-a7d3-5fb3d05b27ab | If you don't see your preferred language here, check to see if it supports The Internet. | 如果在這裡看不到您喜歡的語言，請檢查它是否支持Internet。 |
| 34  3547daf7-c3e2-4b2a-90b1-ed5d2ff3a8e7 | If so, it's probably fine. | 如果是這樣，那可能很好。 |
| 35  e29e907f-4461-4639-9fed-d00ba2604ca5 | In other words, the [1}[2]{3] API is just HTTP requests in and out. | 換句話說，[1}[2]{3] API只是HTTP請求的輸入和輸出。 |
| 36  a5ce0bb0-374f-4d4e-b611-efb84d27bdac | We do offer a few integration libraries, which make it a bit easier to use, but it isn't that hard to integrate with [1}[2]{3] without a library. | 我們確實提供了一些集成庫，這使它易於使用，但集成起來並不難[1}[2]{3]沒有圖書館。 |
| 37  698ad540-5402-4643-911d-1cc05794872a | Built-in JSON or XML support is a bonus, but JSON is so simple that if you happen to use a language that doesn't support it (Cobol?), you can probably hack it together yourself. | 內置的JSON或XML支持是一個額外的好處，但是JSON非常簡單，如果您碰巧使用了不支持它的語言（Cobol？），您可能可以自己將其砍死。 |
| 38  fc6a3f09-83a2-4c8b-9871-6c466622b470 | [1}What integration libraries do you offer?{2] | [1}您提供哪些集成庫？{2] |
| 39  6bdc1a47-03e9-4700-8f2e-e176dc9b53da | We've created a few libraries to make integrating with [1}[2]{3] easier: | 我們創建了一些庫來與[1}[2]{3]更輕鬆： |
| 40  c0480787-c652-47cd-856d-cedd6c062bc5 | [1}Ruby{2] | [1}紅寶石{2] |
| 41  d4c723ed-033c-4787-b616-2007ca1384db | [1}PHP{2] | [1}的PHP{2] |
| 42  e7310f9e-0e9f-4c3f-85ad-a4fc7215c632 | [1}Elixir{2] | [1}長生不老藥{2] |
| 43  e788630e-cc3a-4ec4-a4d8-6d7032b9b6e0 | [1}Node.js{2] | [1}Node.js{2] |
| 44  73f4440a-58e2-4f69-b064-1a790ee07831 | [1}Python{2] | [1}Python{2] |
| 45  faa2ee39-5443-404f-8e50-c86874e239ef | [1}Java{2] | [1}爪哇{2] |
| 46  2e7161b0-a29b-4342-baec-fa5380b88a4e | Some of our customers have created their own libraries and made them available for use as well. | 我們的一些客戶創建了自己的庫，並使它們也可供使用。 |
| 47  fd9bab5c-39dc-4247-bf15-3fd3ed65d5cd | [1}C# .Net{2] | [1}C＃.Net{2] |
| 48  3b56f1a8-fdb2-41da-915b-5d1b293333d7 | [1}Clojure{2] | [1}Clojure{2] |
| 49  f95c151e-80e0-498e-b89d-dc542d64f261 | [1}Go{2] | [1}去{2] |
| 50  fc9c3e1d-72a6-499d-b13c-dd12b681b6f3 | We'd love to add more libraries down the road, so if you're building one, let us know and we'll add it to our docs. | 我們很樂意在以後添加更多的庫，因此，如果您要構建一個庫，請告訴我們，我們會將其添加到我們的文檔中。 |
| 51  b3cdd3f4-84d5-47c2-b8f0-9dde52ad8a8c | Do I need an integration library? | 我需要一個集成庫嗎？ |
| 52  bc722212-af5f-4e65-8a6f-157917a6a224 | No. At the minimum, integrating with [1}[2]{3] is just sending a HTTP request with a JSON or XML body. | 否。至少要與[1}[2]{3]只是發送帶有JSON或XML正文的HTTP請求。 |
| 53  1b671e22-b632-428d-98a8-96f1de2a559d | You can do this from the [1}command line with curl{2]. | 您可以從[1}帶有curl的命令行{2]。 |
| 54  57b19af4-eee0-4668-8778-cf61aa9f1cd7 | Get a [1}[2]{3] back, and you've just integrated with [4}[5]{6]. | 得到[1}[2]{3]返回，您已經與[4}[5]{6]。 |
| 55  879b4a89-d99c-44fb-a1ee-7d187642ef45 | Beyond that, you might want to receive output\_notification via HTTP. | 除此之外，您可能希望通過HTTP接收output\_notification。 |
| 56  1bbb4401-2ed6-4d55-aeb9-a496619e87fd | Give us a URL, and we'll POST job status back to you. | 給我們一個URL，我們將職位狀態回發給您。 |
| 57  4fe236a2-3c3c-44a5-b2bd-27285bc90462 | You just need a URL on your site set up to receive a HTTP POST with a JSON or XML body. | 您只需要在站點上設置一個URL即可接收帶有JSON或XML正文的HTTP POST。 |
| 58  4516fd82-ff0f-4638-9833-6c78ff01c8ee | Finally, you might want to use our API to [1}do other things with encoding jobs{2], like working\_with\_jobs, working\_with\_jobs, or working\_with\_jobs. | 最後，您可能想使用我們的API來[1}用編碼工作做其他事情{2]，例如working\_with\_jobs，working\_with\_jobs或working\_with\_jobs。 |
| 59  79a2d1a8-4d09-4911-9ce5-b0cff19b8946 | That's just HTTP requests too. | 那也只是HTTP請求。 |
| 60  61e08213-a3fd-4322-b0d2-93c045e0bc67 | What does an integration library do? | 集成庫做什麼？ |
| 61  651be5c5-773e-4edf-a85e-b6a16a017713 | Our integration libraries abstract you from the raw HTTP requests. | 我們的集成庫將您從原始HTTP請求中抽像出來。 |
| 62  708fe6ba-1fc9-4788-9df4-f220e897d281 | Using [1}our Ruby library{2], for instance, you can create a job like this: | 使用[1}我們的Ruby庫{2]，例如，您可以創建如下工作： |
| 63  b962675f-6549-4793-8016-05ed324e2569 | [1}[2]{3] | [1}[2]{3] |
| 64  e41c5393-050a-453e-a455-242972b19ad3 | Rather than doing something like this: | 而不是做這樣的事情： |
| 65  431dd003-79cd-4dc5-ab67-aa3d1fd72d26 | [1}[2]{3] | [1}[2]{3] |
| 66  7d41118b-3ed2-4f83-8d50-f45eb70a0566 | The libraries don't enable any functionality that you don't have when working with the API directly. | 這些庫不支持直接使用API時沒有的任何功能。 |
| 67  39fec887-0a90-43c7-ae38-31a0f44d092b | They just make it a bit easier. | 他們只是使它容易一些。 |
| 68  fd61c35b-74b8-4351-bdab-81bdcdb07ca7 | What should I do if you don't have an integration library for my language? | 如果您沒有我的語言的集成庫，該怎麼辦？ |
| 69  5a308481-1a86-4727-a097-8b2a9b923c9f | You have three options. | 您有三個選擇。 |
| 70  6a588e3c-b921-4f14-80ca-740519f579ee | Build your own and release it | 建立自己的並發布 |
| 71  513fa3d2-a4a5-4e64-b611-13e72347c0a6 | Work without a library | 沒有圖書館就可以工作 |
| 72  60e56969-49ba-4545-a6bd-b04b90a737f6 | [1}Ask us{2] if we have one in the works | [1}問我們{2]如果我們有一個作品 |
| 73  71b6d91b-a00d-4fa0-ae9b-20dd28f7b314 | Can I build my own [1}[2]{3] library and share it? | 我可以建立自己的[1}[2]{3]圖書館並分享嗎？ |
| 74  9196de5e-0a57-44eb-9b9b-f3307ae5f4e4 | Of course. | 當然。 |
| 75  14ed3087-6a3a-4254-9d0e-739be4f2236f | If you open-source a [1}[2]{3] library, we'll probably even link to it. | 如果您開源[1}[2]{3]庫，我們甚至可能會鏈接到它。 |
| 76  c078814c-b609-41d8-b453-9fe66a75c132 | Feel free to copy our [1}Ruby library{2] in your language of choice. | 隨時復制我們的[1}Ruby庫{2]用您選擇的語言。 |
| 77  ecb1cffc-dbb1-45d0-87e4-3ba95523f62d | [1}How can I get notifications on my development machine?{2] | [1}如何在開發機器上獲得通知？{2] |
| 78  6fee3644-d2eb-4c43-bad4-beb204f58fca | Third-party tools can be used, for example [1}ngrok{2]. | 例如，可以使用第三方工具[1}恩格羅克{2]。 |
| 79  aaa403c8-101c-4439-8a67-9085d1d4ed5d | What is integration mode? | 什麼是整合模式？ |
| 80  f1e77057-a446-41c7-ba61-3b3e318ad3d5 | Integration Mode is a setting on your account that allows you to test your integration of [1}[2]{3] without getting charged for encoding. | 集成模式是您帳戶上的一項設置，可讓您測試與[1}[2]{3]無需為編碼付費。 |
| 81  16376bbe-3d5c-436e-8b85-6b596467d2ae | You can read more about it in the [1}Test Jobs and Integration Mode{2] section. | 您可以在[1}測試作業和集成模式{2]部分。 |
| 82  bcfaadae-73b5-477e-b148-ec3a0ce93cbb | What is privacy mode? | 什麼是隱私模式？ |
| 83  6c754bb4-ff99-462c-9d31-a7f92f204b06 | Privacy mode will enforce certain API parameters to protect your content from unauthorized views. | 隱私模式將強制使用某些API參數，以保護您的內容免遭未經授權的觀看。 |
| 84  15085a0c-f1c6-4137-b285-3e32ea367b91 | We will also disable the thumbnails taken by our system (you can still specify output thumbnails) and obfuscate any potentially sensitive information. [1}[2]{3] employees will not view private files for any reason. | 我們還將禁用系統拍攝的縮略圖（您仍然可以指定輸出縮略圖），並模糊所有潛在的敏感信息。[1}[2]{3]員工不會出於任何原因查看私人文件。 |
| 85  3999a075-7bc9-4f38-b934-bc6aaa35a216 | If you are sending adult content through [1}[2]{3] [4}your account must be in privacy mode{5]. | 如果您通過發送成人內容[1}[2]{3][4}您的帳戶必須處於隱私模式{5]。 |
| 86  6e4b2f6f-f306-414a-b8be-d23223196d54 | [1}Are API requests rate limited?{2] | [1}API請求速率受到限制嗎？{2] |
| 87  fce1e520-4a81-402c-8b3c-9ae57c6fbd53 | Yes, [1}[2]{3] limits how many times you can call a particular method inside a given timeframe. | 是的，[1}[2]{3]限制您可以在給定的時間範圍內調用特定方法的次數。 |
| 88  e8811085-6474-4afd-b1b7-3e440a771cbd | Limits are tracked on a per-method (resource) basis, with the exception of progress requests, which are tracked per-output. | 限制是按方法（資源）進行跟踪的，進度請求除外（按輸出跟踪）。 |
| 89  c016c2ac-3692-4493-b074-82cad20fbd45 | For example, calls to get job and output info all count towards the same limit, while calls for output progress are tracked separately per output. | 例如，獲取作業和輸出信息的調用都計入同一限制，而對輸出進度的調用則分別針對每個輸出進行跟踪。 |
| 90  ab98d818-0f14-4cfe-9ec9-41ec16d9fb9a | Each account is allowed 60 requests per minute, with the exception of job creation requests, which are limited to 1,000 requests per minute, and output progress requests, which are limited to 60 requests per minute per output. | 每個帳戶每分鐘允許60個請求，但作業創建請求（每分鐘限制為1,000個請求）和輸出進度請求（每個輸出每分鐘限制為60個請求）除外。 |
| 91  9ff75ffb-0664-4d6e-af15-422d2563ba1b | Each HTTP response contains a header called " [1}[2]{3]". | 每個HTTP響應均包含一個名為“[1}[2]{3]"。 |
| 92  6d7c81bf-e1b1-4f43-99c1-e91d9bf24fe9 | This header lists the number of calls you can make to a given resource within the current time frame. | 此標題列出了您可以在當前時間範圍內對給定資源進行的調用次數。 |
| 93  d3210a4a-56f6-49ab-ab97-eb8e07deeaa2 | If you exceed your quota, [1}[2]{3] will return a 403 error with a body of " [4}[5]{6]". | 如果您超過配額，[1}[2]{3]將返回403錯誤，正文為“[4}[5]{6]"。 |
| 94  8d5bd1f9-39fb-46ce-89bf-d2a59273d053 | We'll also send back an additional header, " [1}[2]{3]", which contains the number of seconds until your quota is reset. | 我們還將發送回另一個標頭，“[1}[2]{3]"，其中包含重置您的配額之前的秒數。 |
| 95  0eb0f1d8-cd44-4eb1-8158-8a438c7bd593 | [1}Why are API requests rate limited?{2] | [1}為什麼API請求速率受到限制？{2] |
| 96  5c0f9f40-e062-491b-a0c2-3ae372cb6a49 | We limit API requests to a reasonable number in order to ensure that one customer's use of [1}[2]{3] does not adversely affect other customers. | 我們將API請求的數量限制為合理，以確保一個客戶使用[1}[2]{3]不會對其他客戶產生不利影響。 |
| 97  d2ad22d6-4783-4e26-a81c-eee6d6dadc59 | Without rate limiting, one customer could flood our system with requests in a way that would prevent another customer from being able to use the system. | 在沒有速率限制的情況下，一個客戶可能會以某種方式阻止請求，從而阻止另一位客戶使用該系統。 |
| 98  49c8f472-d764-4f50-8aef-4397d3773fb8 | This happens periodically by accident when customers are first working with an API - a simple programming error could flood the API with requests that the customer doesn't mean to send. | 當客戶首次使用API時，這會偶然發生，這是偶然發生的-一個簡單的編程錯誤可能會使API氾濫成客戶不希望發送的請求。 |
| 99  f0f2c194-e861-4b71-92f1-8ea1937942f4 | As long as your application is set up properly, rate limiting should not be a problem. | 只要您的應用程序設置正確，速率限制就不會成為問題。 |
| 100  cc956721-e77f-4889-8755-50e35a1d9766 | When we return a 403 with "Rate Limit Exceeded" in the body, just retry your request after the specified period of time. | 當我們返回正文中超過“速率限制"的403時，只需在指定的時間段後重試您的請求即可。 |
| 101  6dd24852-be2b-4c55-9a88-52155bcf01dc | If you find that you are regularly running in to these limits, [1}contact us{2] to discuss your setup and options. | 如果您發現自己經常遇到這些限制，[1}聯繫我們{2]討論您的設置和選項。 |
| **faq-codecs-and-formats.html**  **MQ971010 d4096af6-76e5-457d-9731-0f5fb6c57d45** | | |
| 1  28fe2d3f-3925-400b-8208-9961702a6a5b | --- name: | - - 名稱： |
| 2  5360a161-0bb4-45e3-83a1-6442a5030f8e | 'Codecs And Formats' parent: | “編解碼器和格式"父級： |
| 3  6ab08ce9-8db3-462d-94d3-e304f319ad25 | General Information --- | 一般信息 - - |
| 4  82b1a595-8645-463a-b456-ad5a50c3b910 | FAQ: | 常問問題： |
| 5  a767c853-f89b-4887-aa2d-0ec9eb31759c | Codecs And Formats | 編解碼器和格式 |
| 6  6e873612-98f6-46f8-89ca-c9b7dfe422c8 | This topic answers questions about codecs and formats for video inputs and outputs. | 本主題回答有關視頻輸入和輸出的編解碼器和格式的問題。 |
| 7  0620e3c8-441f-402e-a553-e377121ed2f0 | FAQ | 常問問題 |
| 8  e3ff2e71-2d2b-4fee-a501-dd6e28b7416e | [1}What is a codec? | [1}什麼是編解碼器？ |
| 9  b328a6b4-5462-4857-a24b-71aa7199738b | What is a format?{1] | 什麼是格式？{1] |
| 10  d2c698de-0e69-4cb9-954d-da16b159d351 | A codec is a compression standard. | 編解碼器是一種壓縮標準。 |
| 11  731dd67b-85d6-41c9-9ff6-d7099ffb085e | Raw video or audio is compressed when encoding, and decompressed (decoded) on playback. | 原始視頻或音頻在編碼時會進行壓縮，並在播放時進行解壓縮（解碼）。 |
| 12  08a7a8d8-6037-445b-a815-e2f28ffbc33f | MP3 is an audio codec – a compression standard that MP3 players know how to decode, and MP3 encoders know how to encode. | MP3是音頻編解碼器– MP3播放器知道如何解碼，而MP3編碼器知道如何編碼的壓縮標準。 |
| 13  08c302eb-1f34-47d3-adc1-bbc739f21bf6 | There are hundreds of codecs out there; some of the more important ones are H.264, HEVC, MPEG-2, Theora, VP8, VP9, JPEG2000, DivX, XviD, and the WMV family (video) and MP3, AAC, Vorbis, and the WMA family (audio). | 那裡有數百種編解碼器。一些更重要的是H.264，HEVC，MPEG-2，Theora，VP8，VP9，JPEG2000，DivX，XviD和WMV系列（視頻）以及MP3，AAC，Vorbis和WMA系列（音頻） 。 |
| 14  d43a282e-981a-41da-bffe-8d577d4894e2 | A format is a file container that holds one or more codecs – video, audio, or even data. | 格式是一種文件容器，其中包含一個或多個編解碼器-視頻，音頻甚至數據。 |
| 15  a82bbe31-4edf-40c0-a688-c91d2e2d944a | The container format contains information about the video, audio, and data tracks that it holds. | 容器格式包含有關其保存的視頻，音頻和數據軌道的信息。 |
| 16  c10a4f3a-5466-473d-9bc0-8dad313fee47 | Some example container formats are mov (Quicktime), mp4, ogg, and avi. | 一些示例容器格式為mov（Quicktime），mp4，ogg和avi。 |
| 17  be592e1e-721b-4325-8886-2f7e515c3a5f | What incoming video formats are compatible with Zencoder? | 哪些傳入的視頻格式與Zencoder兼容？ |
| 18  a0096601-2bf0-494c-9994-ef4a13e73327 | Nearly everything. | 幾乎一切。 |
| 19  99c19f4b-3486-4d9f-9708-f5467a1a1b46 | We know that it’s difficult to predict what types of formats might be uploaded to your application, especially with user-generated content, so our goal is to accept every video format possible. | 我們知道很難預測可能將哪種類型的格式上傳到您的應用程序，尤其是對於用戶生成的內容，因此我們的目標是接受每種可能的視頻格式。 |
| 20  f6472eda-da28-465c-9097-e4b5f9662777 | So we support hundreds of codecs and formats, including [1}all of the most common ones{2]. | 因此，我們支持數百種編解碼器和格式，包括[1}所有最常見的{2]。 |
| 21  92d8cebf-bd37-4028-ab1e-aee4de4323ad | For detailed information about video formats and codecs, and what source video formats are supported by Zencoder, see [1}Supported Video Codecs and Containers{2] | 有關視頻格式和編解碼器以及Zencoder支持哪些源視頻格式的詳細信息，請參閱[1}支持的視頻編解碼器和容器{2] |
| 22  37b529e1-2e8e-47e8-91a9-1e3c10acd889 | Are there any particular guidelines for input files? | 輸入文件是否有任何特定準則？ |
| 23  81ef4281-a1d0-48af-a6ad-51a15b4f3f74 | One issue that we have noticed is that if your input file is a segment of a longer video, and the segment does not begin with a keyframe, you may get stuttering at the beginning of the output videos. | 我們注意到的一個問題是，如果您的輸入文件是較長視頻的一部分，並且該部分不是以關鍵幀開頭的，則您可能會在輸出視頻的開頭感到口吃。 |
| 24  82a93b0a-d1fd-4a5e-a8e1-919f5e2ec22d | To avoid this, make sure that the input video begins with a keyframe. | 為避免這種情況，請確保輸入視頻以關鍵幀開頭。 |
| 25  e6979373-7504-4f27-a485-55af11743627 | What output formats do you encode to? | 您編碼為哪種輸出格式？ |
| 26  d530d67e-e0aa-4719-b5be-c1c586945bc2 | Video | 視頻 |
| 27  d8bee16e-6476-45a7-a0de-388d7c69b9f8 | [1}H.264{2] is currently the highest quality video codec available, which means that it can usually look better at the same file size, or the same at smaller file sizes, than other codecs. | [1}H.264{2]是目前可用的最高質量的視頻編解碼器，這意味著與其他編解碼器相比，在相同文件大小或較小文件大小下，它通常看起來更好。 |
| 28  cab0ade3-47e4-4427-bcc7-c542d994df39 | It's also widely deployed, and most web browsers can play it (either natively, or via a Flash plugin), and so can many mobile devices, like the iPhone and Android. | 它還廣泛部署，大多數Web瀏覽器都可以播放（本地播放或通過Flash插件播放），許多移動設備（如iPhone和Android）也可以播放。 |
| 29  0ce33a61-747c-4844-86c1-23b70efcedfb | But there are licensing issues to consider. | 但是，還有一些許可問題需要考慮。 |
| 30  35003ee4-f007-4643-90f8-11eddc10ffeb | [1}Theora{2] is a free and open video codec with no licensing issues. | [1}Theora{2]是一個免費且開放的視頻編解碼器，沒有許可問題。 |
| 31  711c0867-c0d7-40b9-8417-d72ec03596ef | It is natively playable in many browsers, including Firefox, Chrome, and Safari. | 它可以在許多瀏覽器中本地播放，包括Firefox，Chrome和Safari。 |
| 32  091f7f83-6a8f-4e68-8977-b9a9988dedde | But compression is a bit worse than H.264. | 但是壓縮比H.264差一點。 |
| 33  8171423b-9314-4788-bdb0-d0cec4744dc4 | [1}VP8{2] is a newer codec. | [1}VP8{2]是較新的編解碼器。 |
| 34  b8f5c6fe-dc02-4b96-994e-6f815ef20a57 | Like Theora, it is free and open. | 像Theora一樣，它是免費和開放的。 |
| 35  9112bdeb-b255-4ea6-8a30-a191b9a99102 | But it compresses better than Theora, and about as well as the H.264 Baseline profile. | 但是它的壓縮效果優於Theora，以及H.264 Baseline配置文件。 |
| 36  3f546ca4-6b2e-46b4-81d8-1e477fe2909e | H.264 is still better in its Main and High profiles. | H.264在主要和高級配置方面仍然更好。 |
| 37  e92a1c9a-cd18-4662-9af4-f87a25315e21 | But that will hopefully change as VP8, and VP8 encoders, mature. | 但是隨著VP8和VP8編碼器的成熟，這種情況有望改變。 |
| 38  9005e5cf-6f4d-44e3-901e-e752a610d69c | VP8 is expected to be widely adopted in web browsers, and can be played today in the newest versions of Chrome, Firefox, and Opera. | VP8預計將在Web瀏覽器中廣泛採用，並且今天可以在最新版本的Chrome，Firefox和Opera中播放。 |
| 39  9f0d7257-8c9a-42e1-96d0-47a96a219817 | [1}VP6{2] is supported natively in Flash 8, and so is widely used on the web. | [1}VP6{2] Flash 8本機支持該功能，因此已在Web上廣泛使用。 |
| 40  da9f853b-51d3-4912-a55a-e36eb6a2f596 | It is a good codec, but doesn't compress as well as H.264. | 這是一個很好的編解碼器，但壓縮效果不如H.264。 |
| 41  0b022e79-72e3-4551-906f-903baaa8454e | We encode to VP6 in the FLV container, with MP3 audio. | 我們將FLV容器中的VP6編碼為MP3音頻。 |
| 42  46ceb9e4-77e2-4a8c-bb67-1efe3d0ff216 | [1}MPEG-4{2] is often used in a 3GP format on mobile devices. | [1}MPEG-4{2]通常在移動設備上以3GP格式使用。 |
| 43  2abd50ef-0d2c-4037-88e9-a39bd8a01735 | [1}WMV{2] is a Windows codec. | [1}WMV{2]是Windows編解碼器。 |
| 44  300d3eaa-5db4-46fb-880c-7f2b0588fdc9 | We specifically support WMV 8, which is confusingly the same as WMV2. | 我們特別支持WMV 8，它與WMV2一樣令人困惑。 |
| 45  73d91e68-b3f0-48cd-8f37-08536e8166bf | Audio | 聲音的 |
| 46  e5d1fcdc-7c85-41b8-a23a-bee589b48de3 | [1}MP3{2] is a pretty good audio compression format. | [1}MP3{2]是一種非常不錯的音頻壓縮格式。 |
| 47  1768e94a-fd5e-4c21-a59a-954133e6cdc9 | But you do have to pay royalties on distribution of MP3 content in some cases. | 但是在某些情況下，您確實必須為分發MP3內容支付版稅。 |
| 48  b056b5e4-bc8d-468f-bab3-b171f6954f3a | Note that ID3 tags on MP3 or other sources are [1}not{2] preserved in outputs. | 請注意，MP3或其他來源上的ID3標籤是[1}不是{2]保存在輸出中。 |
| 49  f4b421a7-2121-4930-b56e-4ddbc457a9e6 | [1}AAC{2] is quite similar to MP3. | [1}AAC{2]與MP3非常相似。 |
| 50  70239dc8-8d65-471e-ad68-352e25df5428 | The standard itself is better, but MP3 encoders are often a bit more mature, so the quality differences between them are small. | 標準本身更好，但是MP3編碼器通常更成熟一些，因此它們之間的質量差異很小。 |
| 51  0be05cb7-55b5-4f73-a223-8d78899c1297 | There are no licensing fees for distributing AAC content. | 分發AAC內容不收取許可費用。 |
| 52  6fda61cb-64d9-45f2-8603-59e55f3f13ad | [1}Vorbis{2] audio is free and open, just like Theora and VP8 for video. | [1}沃比斯{2]音頻是免費和開放的，就像Theora和VP8用於視頻一樣。 |
| 53  d9dbf057-599d-4b2f-9099-7ef69fb80600 | Vorbis is a good audio codec, and is very comparable to MP3 or AAC. | Vorbis是一個很好的音頻編解碼器，與MP3或AAC非常相似。 |
| 54  becfcab5-f438-455b-bb09-fed9d0b2159f | [1}WMA{2] is a Windows audio codec that we support alongside of WMV video. | [1}WMA{2]是WMV視頻支持的Windows音頻編解碼器。 |
| 55  2ab0d56f-11d0-4903-b093-e26fe4c03a3b | [1}Microsoft Smooth Streaming (MSS){2] is an adaptive bitrate format which enables streaming of video content to platforms such as Microsoft Silverlight, XBox 360, Windows Phone 7, and select connected TV platforms. | [1}Microsoft平滑流（MSS）{2]是一種自適應比特率格式，可將視頻內容流式傳輸到Microsoft Silverlight，XBox 360，Windows Phone 7等平台，並選擇連接的電視平台。 |
| 56  47cb6a58-17bd-4fc9-9544-bcb632c00966 | Can you add support for codec X? | 您可以添加對編解碼器X的支持嗎？ |
| 57  84c1af7a-b16a-4341-9fab-4b9ee308c577 | Maybe. | 也許。 |
| 58  95dc7e53-9914-4800-ac87-7283ac8a80ad | We have plans to add support for a few more codecs, and we make these decisions based on customer demand. | 我們計劃增加對更多編解碼器的支持，並根據客戶需求做出這些決定。 |
| 59  a3056a5d-8b0d-4b19-b2a3-20aa1b81a0c8 | [1}Get in touch{2] and let us know what codec you want, and why, and we’ll definitely consider it. | [1}保持聯繫{2]讓我們知道您想要什麼編解碼器，為什麼，我們一定會考慮的。 |
| 60  c3925448-e7c9-4956-be65-6bb3e18ba7ab | Keep in mind that we aren’t interested in supporting 50 output codecs. | 請記住，我們對支持50個輸出編解碼器不感興趣。 |
| 61  48c010a4-c5f8-4e2e-83ad-046d1afc1380 | We want to support every possible input codec, but only the most important output codecs. | 我們希望支持所有可能的輸入編解碼器，但僅支持最重要的輸出編解碼器。 |
| 62  731742c3-1fdb-48c3-849b-6b61cf6c5ad2 | We’d rather do an awesome job with 5 video codecs than a mediocre job with 15. | 我們寧願使用5個視頻編解碼器來完成一項出色的工作，也不願使用15個視頻編解碼器來進行出色的工作。 |
| 63  a40e0c0b-4929-46e8-9ad1-3d8c9b9b80fc | What codecs should I use? | 我應該使用什麼編解碼器？ |
| 64  bae6bcf0-83f5-4acd-8970-9ce4aef223bd | On the video side, this depends on how onerous you find the H.264 patent licensing terms. | 在視頻方面，這取決於您發現H.264專利許可條款的繁瑣程度。 |
| 65  78a4c066-aacb-4840-a4ed-e6f53713d74f | Frankly, they’re pretty liberal at the moment, so H.264 works for most people. | 坦白說，目前它們非常自由，因此H.264適用於大多數人。 |
| 66  dbb1a126-5692-44d7-ae6d-6c0f32667107 | It’s the best quality codec around and the most widely deployed, so it’s a good default. | 它是周圍質量最好的編解碼器，也是部署最廣泛的編解碼器，因此它是一個很好的默認設置。 |
| 67  09bf3d06-a940-4207-8143-5a338bb545b7 | Again, be sure to understand the licensing terms. | 同樣，請務必了解許可條款。 |
| 68  31347f85-0cf6-4653-8713-79a7396e7a90 | Try VP8 if you want a new, emerging codec that is totally free and unencumbered by patents. | 如果您想要一個完全免費且不受專利限制的新興的編解碼器，請嘗試VP8。 |
| 69  50c8a90b-d79a-464d-90c0-79ba8f94958d | Try Theora if you want a more established free codec, and can live with a bit less compressibility. | 如果您想要一個更完善的免費編解碼器，請嘗試Theora，並且可以以較少的可壓縮性生存。 |
| 70  3e586632-b45a-4890-863e-2e448b1da511 | But keep in mind that neither Theora nor VP8 are playable in every browser, whereas H.264 is playable in 99.9% of browsers. | 但是請記住，Theora和VP8都不能在每種瀏覽器中播放，而H.264不能在99.9％的瀏覽器中播放。 |
| 71  22b71d60-0589-4519-8f28-232267b4d2d7 | What file extension should I use? | 我應該使用什麼文件擴展名？ |
| 72  e7eb1f42-12b1-4e92-9d67-127c681b6aed | H.264 and AAC content uses a MP4 file format. | H.264和AAC內容使用MP4文件格式。 |
| 73  24d4979f-87a1-4395-9cde-a24ed8b738f8 | Valid extensions are .mp4, .m4v (mp4 video), .f4v (mp4 video for Flash), or .m4a (mp4 audio-only). | 有效擴展名是.mp4，.m4v（mp4視頻）、. f4v（用於Flash的MP4視頻）或.m4a（僅適用於MP4音頻）。 |
| 74  bb38b1ac-638d-4c40-bf85-baaa8f1f8e28 | VP8 content uses the .webm extension. | VP8內容使用.webm擴展名。 |
| 75  43790873-e870-4cc4-af6c-6ed11e2bad4b | Theora and Vorbis content can use .ogg or .ogv (Ogg Video). | Theora和Vorbis內容可以使用.ogg或.ogv（Ogg視頻）。 |
| 76  65e923fa-f996-48b0-929a-df79c17db82a | MP3 audio-only files use the .mp3 extension. | 僅MP3音頻文件使用.mp3擴展名。 |
| 77  58e447e5-e3db-42c3-b1ac-08047690c558 | I want .flv video. | 我想要.flv影片。 |
| 78  c76f6f28-cccb-4fc1-9ec0-b31945b93171 | Why do you tell me to use .f4v? | 為什麼告訴我使用.f4v？ |
| 79  5fcff358-2c49-43b1-8af0-d69bb46d857e | FLV isn't just a file extension — it's a container format used by older Flash Video codecs (H.263 and VP6), which is officially deprecated for H.264 content. | FLV不僅是文件擴展名，它還是舊版Flash視頻編解碼器（H.263和VP6）使用的一種容器格式，該格式已正式棄用H.264內容。 |
| 80  7e36fb65-6cfb-4330-95c7-bf1e5e14739a | If you want H.264 content playable in Flash, you typically want to use a MP4 container format, not FLV. | 如果希望H.264內容可在Flash中播放，則通常希望使用MP4容器格式，而不是FLV。 |
| 81  6ef921a1-5680-40fa-bd25-2ad90f3534e9 | Call it ".f4v" if you like. | 如果願意，可將其命名為“.f4v"。 |
| 82  e18c7ee4-ee4f-47e4-a542-e21316eec4d7 | It is possible to place H.264 and AAC streams into the traditional FLV file, but Adobe strongly encourages everyone to embrace the new standard file format. | 可以將H.264和AAC流放入傳統的FLV文件中，但是Adobe強烈建議所有人使用新的標准文件格式。 |
| 83  67aab033-6204-4110-88ae-bcb56ad5d6f1 | What licensing issues should I worry about? | 我應該擔心哪些許可問題？ |
| 84  ac581928-600e-4b5c-a15b-52f087007185 | Vorbis, Theora, and VP8/WebM are totally free, and not patent encumbered. | Vorbis，Theora和VP8 / WebM是完全免費的，並且沒有專利保護。 |
| 85  f4f70216-7a9e-4b69-9f9d-270ed883863f | At least in theory; it's possible that someone will discover patent issues with these codecs at some point in the future. | 至少在理論上；將來某個時候有人可能會發現這些編解碼器的專利問題。 |
| 86  d1c2ca8d-d2c2-4921-bdeb-4bb612ec6f0d | On the plus side, Google has a vested interest in defending Vorbis and VP8 against patent suits, and if anyone can do this, Google can. | 從好的方面來說，谷歌對捍衛Vorbis和VP8免受專利訴訟擁有既得利益，而且如果有人可以做到，谷歌也可以這樣做。 |
| 87  cefad60f-8a35-4f3d-9710-db36ebd05de5 | AAC is free for distribution. | AAC是免費分發的。 |
| 88  4bff4010-f390-4004-bdb3-d90e331ceaed | Zencoder takes care of licensing AAC, so you don't have to. | Zencoder負責許可AAC，因此您不必這樣做。 |
| 89  cbbff989-a64b-48c4-9528-f5fd0cdaffbc | MP3 isn't free - expect to pay 2%-3% of revenue related to MP3 content. | MP3並非免費-希望支付與MP3內容相關的收入的2％-3％。 |
| 90  5e0c3d4d-b0b3-4fe1-9544-f7cb5d4f6b7f | See [1}http://mp3licensing.com{2] for more info. | 看[1}http://mp3licensing.com{2]有關更多信息。 |
| 91  4574a6e2-f76a-4ab2-b14b-961774645513 | H.264 is sometimes free, and the terms are a little complicated. | H.264有時是免費的，並且條款有些複雜。 |
| 92  40f71ce4-dd0c-4035-980d-5c50f6f6322f | See [1}this document{2] for details. | 看[1}這個文件{2]有關詳細信息。 |
| 93  7d36faee-43ce-45e5-8a8a-bc8808225556 | Basically, if you charge money for H.264 content (either via subscription or on a title-by-title basis), you might have to pay something, depending on volume. | 基本上，如果您為H.264內容付費（通過訂閱或逐個標題收費），則可能需要付費，具體取決於數量。 |
| 94  1b09a7db-42af-47e9-97b6-d011229f438f | But if you distribute H.264 content for free online, there are no required royalties. | 但是，如果您免費在線分發H.264內容，則無需支付版稅。 |
| 95  eafdb9a3-c93e-41db-8324-619ef7cf60c5 | You might still want to sign some docs with MPEG-LA to get the royalty-free license, though. | 不過，您可能仍想使用MPEG-LA簽署一些文檔以獲得免版稅許可。 |
| 96  8c4f73bd-9d5c-4eb4-81c5-f2841dd7e6b3 | As always, consult a lawyer. | 與往常一樣，請諮詢律師。 |
| 97  537baa45-1ae0-4a25-8c2d-4fc1f9a0389a | How can I add quick-start to my videos so they play during download? | 如何為視頻添加快速入門，以便它們在下載過程中播放？ |
| 98  c677478c-a380-494e-99e3-d89f3a9536c5 | Zencoder automatically places the MOOV atom at the front of the file, similar to what qt-faststart (or qtstart) does. | Zencoder會自動將MOOV原子放置在文件的開頭，類似於qt-faststart（或qtstart）所做的。 |
| 99  6b468bc2-7c3c-4549-a1a8-30f7ccbcb010 | This means that videos will play sooner when downloading. | 這意味著視頻將在下載時更快地播放。 |
| 100  4441a45b-e156-4e26-a23a-61cdeb1aebb2 | Can you transcode SWF files? | 您可以對SWF文件進行轉碼嗎？ |
| 101  5bc96c66-80f4-45fc-a1e0-b1f86b7a7342 | Maybe. | 也許。 |
| 102  e2d64e5e-e6d5-4f18-bde3-16f0c7687f44 | SWF files can contain a variety of things - if we're able to identify a video or audio stream in the file we may be able to transcode it. | SWF文件可以包含多種內容-如果我們能夠識別文件中的視頻或音頻流，則可以對其進行轉碼。 |
| 103  8985c89a-ca48-4239-9337-9d6108e78980 | Many SWF files don't contain an audio or video stream at all, but are instead animation instructions. | 許多SWF文件根本不包含音頻或視頻流，而只是動畫說明。 |
| 104  69befc99-eeb5-4bb2-83f9-449f639aa546 | While this may result in a series of changing pictures during playback, it's not a video stream that we can process. | 雖然這可能會導致在播放過程中發生一系列更改圖片，但它不是我們可以處理的視頻流。 |
| **index.html**  **MQ971010 317c9c01-27da-4c82-a27d-e0bfd123a972** | | |
| 1  c59291a3-4360-4c5a-bd51-6e55030aa3a4 | --- title: | --- title: |
| 2  13c1331c-cacd-46c8-bd77-cf64b60161b6 | Encoding Guides description: | 編碼指南說明： |
| 3  af70432f-3153-4916-a8d7-d175a0bddfbf | Guides to help you get the best results with different output formats. parent: | 可以幫助您使用不同的輸出格式獲得最佳結果的指南。父母： |
| 4  9168f9c3-fa85-4769-9862-1c1e9443bc46 | Home --- | 家 - - |
| 5  b44381b1-728b-4cb8-815d-942589867dc3 | \{\{ page.description }} | \{\{ page.description }} |
| 6  42a1ae3f-6113-4f7f-9912-14699d6b0132 | \{\{ page.title }} | \{\{ page.title }} |
| 7  ae252f79-555f-4938-810a-4d2a28a274b7 | \{\{ page.description }} | \{\{ page.description }} |
| 8  b5948bde-76b3-462a-979f-6b8234341f76 | Topics in this section | 本節中的主題 |
| 9  39e959e9-9dc0-4fda-8a91-1fb9076cb622 | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for entry in item.docs %} | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for entry in item.docs %} |
| 10  730a097c-08e1-433f-a676-51b51a322f82 | [1}\{\{ entry.name }}{2] \{% if entry.docs %} | [1}\{\{ entry.name }}{2] \{% if entry.docs %} |
| 11  823fb342-7e17-400b-af44-9f05482ddda1 | \{% for subentry in entry.docs %} | \{% for subentry in entry.docs %} |
| 12  2b51cc2a-7a95-49c2-b7f2-3730fc5c49c0 | [1}\{\{ subentry.name }}{2] | [1}\{\{ subentry.name }}{2] |
| 13  31532cdf-4cd2-4446-9933-914ca51b4991 | \{% endfor %} | \{% endfor %} |
| 14  479687c6-a962-4eb4-9b14-9a0246835bb3 | \{% endif %} | \{% endif %} |
| 15  fc5d0547-c6c2-4390-8201-a7c9a1392ee4 | \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} |
| **avc-intra-guide.html**  **MQ971010 01077905-fa50-4104-bfbe-cd3d4ef43d60** | | |
| 1  299fcd88-f894-4f04-8288-6b79f6e7d530 | --- title: | --- title: |
| 2  a5dee1c4-254b-45e5-bfb2-54f817b9fc88 | AVC-Intra Guide description: | AVC內部指南說明： |
| 3  deca34d6-0f3c-4939-a171-2d05588833f6 | AVC-Intra is an H.264-based standard for broadcast video production and distribution, initially developed by Panasonic. parent: | AVC-Intra是用於廣播視頻製作和分發的基於H.264的標準，最初由Panasonic開發。父母： |
| 4  974760f7-9baf-439c-a765-3f396f5b37c7 | Encoding Guides --- | 編碼指南- |
| 5  7f86a202-14d0-43b4-b93f-98283f233096 | \{\{ page.title }} | \{\{ page.title }} |
| 6  db098a96-ef42-4b85-961b-8d15e89cd3f8 | \{\{ page.description }} | \{\{ page.description }} |
| 7  5d23543b-54ca-4029-bd13-ae3e456e92d1 | AVC-Intra Overview | AVC內部概述 |
| 8  c13b2534-4343-4a04-a00d-23b88b5ccb77 | AVC-Intra defines two presets, AVC-Intra 50 and AVC-Intra 100. | AVC-Intra定義兩個預設，AVC-Intra 50和AVC-Intra 100。 |
| 9  5f845fd8-d55d-441b-a4dc-4a6755be0c14 | AVC-Intra 50 is encoded at a bitrate of 50mbit/s while AVC-Intra 100 is encoded at 100mbit/s. | AVC-Intra 50的編碼速率為50mbit / s，而AVC-Intra 100的編碼速率為100mbit / s。 |
| 10  fc2a71af-a62c-4f85-a353-5c3a0c050841 | Use the [1}[2]{3] parameter to define an AVCi output. | 使用[1}[2]{3]參數定義AVCi輸出。 |
| 11  3a90e906-0b0d-4126-8dff-999c19007cc1 | For information on creating AS-11 outputs, check out the documentation [1}here{2]. | 有關創建AS-11輸出的信息，請查閱文檔[1}這裡{2]。 |
| 12  6b2cbb90-d41f-4789-8205-38901a69ad01 | [1}[2}video\_codec\_preset{3]{4]: | [1}[2}video\_codec\_preset{3]{4]： |
| 13  79d6066b-b6d0-4458-a5b7-c9faf17a057b | Sets the AVC-Intra preset for the outputs. | 設置輸出的AVC-Intra預設。 |
| 14  f0a108f7-24cc-40de-bab7-c943777483df | Values: avci\_50, avci\_100. | 值：avci\_50，avci\_100。 |
| 15  b4acdf40-7d08-40ed-9bae-4c6158bbad68 | Example Settings | 範例設定 |
| 16  70782926-c24e-4b29-91b4-d795ae3b0073 | [1}Example AVC-Intra 50 Request{2] | [1}示例AVC-Intra 50請求{2] |
| 17  9ce7fbf9-d826-4879-b1c8-1958873fb146 | [1}[2]{3] | [1}[2]{3] |
| 18  7eec7f33-cc4a-45d8-a40c-6b849cb1db58 | [1}Example AVC-Intra 100 Request{2] | [1}示例AVC-Intra 100請求{2] |
| 19  3d60462b-5601-4184-b71d-e2c7134c3c56 | [1}[2]{3] | [1}[2]{3] |
| **as11-mxf.html**  **MQ971010 61888a9d-5c8c-4980-ac6b-c76d4ebcc17c** | | |
| 1  0fee2822-6d78-41a8-a03e-b84ca5c5409e | --- title: | --- title: |
| 2  ec49f7f7-4ca4-4a4a-9964-e26689ac3391 | AS-11-mxf Guide description: | AS-11-mxf指南說明： |
| 3  0edc3010-4f62-44e7-8f36-d07411b24dab | AS-11 is a standard for delivering broadcast video for playback. | AS-11是用於傳送廣播視頻以供回放的標準。 |
| 4  ad414e4d-a1e6-4cf9-9819-d152573836d9 | It is comprised of AVC-Intra video and PCM audio and is wrapped in a vendor-neutral MXF file. parent: | 它由AVC內視頻和PCM音頻組成，並包裝在與供應商無關的MXF文件中。父母： |
| 5  750157bb-68e0-465b-a022-02ee88a726a5 | Encoding Guides --- | 編碼指南- |
| 6  2ee87034-1535-4b24-a15c-afaa779a4cb6 | \{\{ page.title }} | \{\{ page.title }} |
| 7  23a81c48-d654-4c47-8dcf-78638e3d5962 | \{\{ page.description }} | \{\{ page.description }} |
| 8  6ec7ac4a-aa5a-495c-9829-022d793fac1b | Overview | 概述 |
| 9  158caa94-5f5e-4cfc-8a75-70627dfe56db | In order to create an AS-11 output, set the [1}[2]{3] parameter to "as11\_hd". | 為了創建AS-11輸出，請設置[1}[2]{3]參數為“as11\_hd"。 |
| 10  01347f8c-316c-4f68-ae45-1b22acfb1bc1 | Currently, audio is limited to 2-channel PCM Audio, with a max sample rate of 48Khz. | 當前，音頻僅限於2通道PCM音頻，最大採樣率為48Khz。 |
| 11  5604c4a5-a48b-44cd-8c5f-c82b4f88ef40 | For more information on AVC-Intra outputs, check out the documentation [1}here{2]. | 有關AVC-Intra輸出的更多信息，請查閱文檔[1}這裡{2]。 |
| 12  ea148c14-c4ea-4417-aa29-3e68c0cd75ee | [1}[2}format\_preset{3]{4]: | [1}[2}format\_preset{3]{4]： |
| 13  7e8cd600-840c-4d15-b343-5dad33113113 | Set this to as11\_hd for ae AVCi 100 MXF output. | 對於ae AVCi 100 MXF輸出，將此設置為as11\_hd。 |
| 14  7f1a9381-803b-4cdc-9556-b1db7157ae1d | [1}[2}audio\_sample\_rate{3]{4]: | [1}[2}audio\_sample\_rate{3]{4]： |
| 15  9d74cf8e-3be8-4231-b2db-192bf47d0d6a | Default is not set. | 未設置默認值。 |
| 16  1746f2e2-35d0-4c54-b5e0-654ed395ae21 | Limited to 48000. | 限制為48000。 |
| 17  80a9eee6-6b03-41bc-93c0-1781f57b2db1 | Example Settings | 範例設定 |
| 18  758d04af-762a-41b9-a75a-ff1198efd67c | [1}Example AS-11 Request{2] | [1}示例AS-11請求{2] |
| 19  3f706354-7a71-4e31-a881-3f39a2589062 | [1}[2]{3] | [1}[2]{3] |
| **using-quality-based-encoding-modes-streaming-video.html**  **MQ971010 f36cb9a9-07e3-4c16-9a85-7dabc191adcc** | | |
| 1  2e39923a-2bbb-47ad-974b-c793e4108bc5 | --- title: | --- title: |
| 2  47afb9de-2f13-4dfe-8bee-7fab7556ff6e | Quality-Based Encoding Modes for Streaming description: | 用於流描述的基於質量的編碼模式： |
| 3  bf13a791-688e-474e-92c8-fd1144f6a68c | This topic explains how to best use quality based encoding for streaming outputs. parent: | 本主題說明如何最佳地將基於質量的編碼用於流輸出。父母： |
| 4  4cd72906-4167-467e-bd19-4f4848aa7f00 | Encoding Guides --- | 編碼指南- |
| 5  32f50dab-f786-4945-ba06-3b44fae8ca44 | \{\{ page.title }} | \{\{ page.title }} |
| 6  337e3fb7-7993-4745-81ee-3fbca4a867f1 | \{\{ page.description }} | \{\{ page.description }} |
| 7  9eef7e35-991d-4a98-8234-bef0c98b623a | Introduction | 介紹 |
| 8  671ba428-3b1c-43ce-8899-b3a534c83b91 | When encoding video outputs for streaming, we do not recommend using [1}quality{2] setting alone (this uses CRF mode of encoding). | 在對視頻輸出進行流編碼時，我們不建議使用[1}質量{2]單獨設置（這使用CRF編碼模式）。 |
| 9  7b0209ea-2cfe-4aa7-b04c-560d02ab7154 | If you prefer to use quality-targeted mode then we strongly suggest using VBV settings to constrain the variation in bitrate to comply with streaming format specifications. | 如果您更喜歡使用以質量為目標的模式，那麼我們強烈建議您使用VBV設置來限制比特率的變化，以符合流格式規範。 |
| 10  330afaa8-a9c7-44a6-9f18-3f6f069f9fd1 | VBV Settings | VBV設置 |
| 11  17383f81-baef-4ecd-911e-64811a4ef21d | [1}decoder\_bitrate\_cap{2] | [1}coder\_bitrate\_cap{2] |
| 12  aa8b3ddf-1ec1-434e-8e9b-79b2a485fa7a | [1}decoder\_buffer\_size{2] | [1}coder\_buffer\_size{2] |
| 13  b776f763-6964-40c5-b53c-8715812f6033 | Other Recommended Settings to Consider | 其他建議考慮的設置 |
| 14  2460eff2-22bb-464b-b45a-4a0525c9ae36 | [1}video\_reference\_frames{2] | [1}video\_reference\_frames{2] |
| 15  dc720141-3859-4ebf-8aa3-db01067bc530 | [1}video\_bframes{2] | [1}video\_bframes{2] |
| 16  663e7c76-e560-496a-8aaa-f1a108833f0e | Example | 例子 |
| 17  e0e7f282-9a03-42b9-9cad-f5bbe563dd5c | Here is an example for quality-targeted encoding with VBV restrictions. | 這是具有VBV限制的以質量為目標的編碼的示例。 |
| 18  bca90ffa-8e58-471a-a133-ad646c70eb38 | [1}[2]{3] | [1}[2]{3] |
| 19  19d97c8b-b01f-447a-bacc-6a703011be0b | Notes | 筆記 |
| 20  332567f6-ed9d-4612-b436-1aaab077eb2e | Please refer to [1}HTTP Live (Segmented) Streaming and Playlists{2] and [3}HTTP Live Streaming using fragmented MP4{2] for more details on HLS outputs and playlists. | 請參閱[1}HTTP實時（分段）流和播放列表{2]和[3}使用分段MP4的HTTP實時流{2]有關HLS輸出和播放列表的更多詳細信息。 |
| 21  6b907aa6-baf9-45d8-b168-f23122791888 | Refer to [1}DASH Streaming and Playlists{2] for more details on DASH playists. | 參考[1}DASH流和播放列表{2]有關DASH播放器的更多詳細信息。 |
| **vp9-guide.html**  **MQ971010 435fc855-3f79-4849-bd05-64b5a88981f7** | | |
| 1  d1707f30-27f6-42dd-bc06-8aa62b72cf9c | --- title: | --- title: |
| 2  29f5145b-13c9-40d0-ae36-dce8ad0c3550 | VP9 Guide description: | VP9指南說明： |
| 3  a1ec9bdf-3e16-46a7-b878-1dcc8f5eba93 | The WebM project, backed by Google, released the VP9 codec in 2013. | 由Google支持的WebM項目於2013年發布了VP9編解碼器。 |
| 4  f83cc816-ce24-4fbe-985b-e15d4e772781 | VP9 is an open source, royalty-free codec and is the successor to VP8. parent: | VP9是一種開源，免版稅的編解碼器，是VP8的後繼產品。父母： |
| 5  23914b67-007e-468f-b814-46cb0d6a025c | Encoding Guides --- | 編碼指南- |
| 6  f6d31ba9-6340-40d5-a165-1ced21eb2910 | \{\{ page.title }} | \{\{ page.title }} |
| 7  1c5772ba-4a67-4f62-b59a-353b6275c05a | \{\{ page.description }} | \{\{ page.description }} |
| 8  87532cf7-1165-4366-8bee-4710aa7555d3 | VP9 Overview | VP9概述 |
| 9  9dade425-e041-4d6c-a356-181040d87555 | VP9 is available to all customers. | VP9適用於所有客戶。 |
| 10  1cf5a7ea-32a1-42f5-8f5a-9297593d244e | Like HEVC, VP9 is able to achieve significantly higher compression at a given level of quality than H.264. | 與HEVC一樣，VP9在給定的質量水平上也可以實現比H.264更高的壓縮率。 |
| 11  c294d8d8-2b03-49b4-b170-17508b8868eb | Browser support includes Chrome, Firefox and Opera. | 瀏覽器支持包括Chrome，Firefox和Opera。 |
| 12  b8522460-5b86-4f56-bc42-af5bda7695f9 | Device support is currently limited to Android though many of the major connected TV manufactures are beginning to add VP9 support as part of the YouTube logo certification program. | 目前，設備支持僅限於Android，儘管許多主要的聯網電視製造商已開始將VP9支持添加為YouTube徽標認證計劃的一部分。 |
| 13  ffa9e382-25fb-4c52-8a30-1c870d1d92c8 | [1] | [1] |
| 14  6d7af440-849b-4902-93c1-21757fe47fda | video\_codec\_profile | video\_codec\_profile |
| 15  4184941b-19be-4616-b3f0-7f7357ef7c8e | [1}video\_codec\_profile{2]: | [1}video\_codec\_profile{2]： |
| 16  2e800640-03e6-40d6-9138-b51a1c8bf904 | Sets the encoding profile. | 設置編碼配置文件。 |
| 17  9b7a4aef-78c2-4666-8244-efac964ce7b1 | All four VP9 profiles are supported with the exception of 4:4:0 sampling in profiles 1 and 3. | 除了配置文件1和3中的4：4：0採樣外，所有四個VP9配置文件均受支持。 |
| 18  8ab811e4-12bd-498b-b758-0cacddc8b5f5 | Supported Profiles: | 支持的配置文件： |
| 19  468e5d67-df29-48dd-8d99-1515418a2743 | 0: | 0： |
| 20  90edb2bd-932c-400f-af40-77aea24830f3 | 8-bit color, 4:2:0 sampling only. | 8位彩色，僅4：2：0採樣。 |
| 21  fb5104c2-b9da-45d5-a1f4-b95ae5459878 | 1: | 1： |
| 22  ef8b405e-d3c8-4d17-9762-6e3703be4782 | 8-bit color, 4:4:4, 4:2:2, and 4:4:0 sampling. | 8位彩色，4：4：4、4：2：2和4：4：0採樣。 |
| 23  04d8d170-346d-409a-9419-28a928cfa0ad | 2: | 2： |
| 24  35354966-28c0-4212-88e2-70bbb8e938d8 | 10-bit and 12-bit color only, with 4:2:0 sampling. | 僅10位和12位彩色，並以4：2：0採樣。 |
| 25  0a923479-68d3-4e9d-94dd-3db2bf6f8730 | 3: | 3： |
| 26  d4de177b-83e2-41b3-9ccf-846852f3600b | 10-bit and 12-bit color only, with 4:2:2/4:4:4/4:4:0 sampling. | 僅10位和12位顏色，並具有4：2：2/4：4：4/4：4：0採樣。 |
| **http-live-streaming-using-fragmented-mp4.html**  **MQ971010 8e588561-7298-49fe-9466-e72dccb6dfd6** | | |
| 1  6ebce47d-44f2-4f67-b001-1b0c6647b156 | --- title: | --- title: |
| 2  3ec338b8-4b7f-4ba9-bf3f-3eecda6b40ff | HLS using fragmented MP4 description: | 使用分段MP4描述的HLS： |
| 3  1c744b63-c919-48f1-894b-b2b7a204caba | 'Please refer to [1}HLS Streaming and Playlists{2] for more details on ts outputs and playlists. | '請參閱[1}HLS流和播放列表{2]有關ts輸出和播放列表的更多詳細信息。 |
| 4  e0f3e0fb-ad02-402d-b588-8bdfdec16ae0 | To choose fragmented MP4 files with HLS outputs, use [1}[2]{3] and [1}[5]{3]. | 要選擇帶有HLS輸出的分段MP4文件，請使用[1}[2]{3]和[1}[5]{3]。 |
| 5  e1e88761-27b8-4a42-a8a1-6a62b9e86694 | We highly recommend setting [1}[2]{3], to format the media as a single fragmented MP4 file rather than having separate segment files.' parent: | 我們強烈建議設置[1}[2]{3]，將媒體格式化為單個碎片化的MP4文件，而不是具有單獨的片段文件。"父母： |
| 6  e8bd4ccb-a40c-4ffc-a1c7-87c128111449 | Encoding Guides --- | 編碼指南- |
| 7  a6e4b414-21f8-447c-8a57-4e3b71e532f3 | \{\{ page.title }} | \{\{ page.title }} |
| 8  6a9f7711-508c-484d-98e1-2ae42b721325 | \{\{ page.description }} | \{\{ page.description }} |
| 9  c834e13e-609d-42af-9303-12b1c7bd2973 | [1}[2]{3] | [1}[2]{3] |
| 10  eb5965c7-2dd8-47b2-92b6-76d2cc16ed8f | Encryption | 加密 |
| 11  0b2fd144-cca5-4491-816a-a038592d33f2 | Zencoder also supports generating CBCS-encrypted fragmented MP4, HLS outputs with necessary headers for integrating with Fairplay DRM. | Zencoder還支持生成CBCS加密的分段MP4，HLS輸出以及必要的標頭，以與Fairplay DRM集成。 |
| 12  347fc2e7-97a1-40a9-a198-91a1c8eb5c26 | For each output, specify [1}Encryption{2] options. | 對於每個輸出，請指定[1}加密{2]選項。 |
| 13  9b009132-6dcd-43bd-885b-b0963fdfa449 | Once you have those keys, the Zencoder API structure for a single rendition is: | 有了這些鍵後，單個表示形式的Zencoder API結構為： |
| 14  b73688fc-9dc7-47f3-9b22-bc4bdcb73100 | [1}[2]{3] | [1}[2]{3] |
| 15  5c5bcaa7-ccc5-4e7b-838b-ef6d457d7f31 | Notes | 筆記 |
| 16  58dbde61-bcae-4de8-90c7-cf32e14dcb8e | It is recommended to do audio only and video only segmented outputs and use alternate audio while generating playlist. | 建議僅執行音頻和僅視頻分段輸出，並在生成播放列表時使用備用音頻。 |
| 17  1afdff26-a915-470f-a998-fbc7b5d4f3a6 | In playlist output DO NOT mix [1}[2]{3] and [1}[5]{3] outputs (Causes audio video sync issues). | 在播放列表輸出中，請勿混用[1}[2]{3]和[1}[5]{3]輸出（導致音頻視頻同步問題）。 |
| 18  a413864e-80a9-4a11-bca5-99608767fb62 | Captions with fragmented mp4 HLS outputs are not supported in zencoder yet. | zencoder目前尚不支持帶有片段mp4 HLS輸出的字幕。 |
| 19  22e64787-16b4-4d7e-afc5-d7d69fce1404 | Complete example | 完整的例子 |
| 20  909fbaeb-2f29-4296-adf0-3ec5d8de03fe | Multiple outputs of different bitrates may be specified and referenced by the playlist. | 播放列表可以指定和引用不同比特率的多個輸出。 |
| 21  2e6d6b87-2d35-4f20-a201-b70fcf9afeba | These settings match the guidelines given in our [1}iOS encoding guide{2]. | 這些設置符合我們的準則[1}iOS編碼指南{2]。 |
| 22  99c1adc5-9504-46c3-a7de-2f221e5f86fc | Audio outputs | 音頻輸出 |
| 23  d30d7388-0d6c-4370-9185-c10918fd14a1 | [1}[2]{3] | [1}[2]{3] |
| 24  bd0e281c-7f3e-41b7-95a7-e224c679519b | Video outputs | 視頻輸出 |
| 25  d2203749-abbd-4934-963a-45863647a164 | [1}[2]{3] | [1}[2]{3] |
| 26  89496b9e-e744-4e72-9dbe-2cb0b04fa5bd | Playlist outputs | 播放列表輸出 |
| 27  0a2067dc-9d1d-43db-b6be-635f72a04efc | [1}[2]{3] | [1}[2]{3] |
| **av1-guide.html**  **MQ971010 7e57cf2b-5423-434d-978e-92f1c50ab1a9** | | |
| 1  43c1a630-2685-4fd4-ada0-be9ff316f7f9 | --- title: | --- title: |
| 2  8094120b-0112-4039-a42b-3733feca3018 | AV1 Guide description: | AV1指南說明： |
| 3  9a27cac0-c8d8-4fe0-a281-8f8bcaaf13ec | This page documents AV1-specific encoding with Zencoder. | 此頁面記錄了使用Zencoder進行的AV1特定的編碼。 |
| 4  9bc30f86-78ec-4e2d-adb1-cdf74bb295e2 | This is a beta release as AV1 codec itself is relatively new and being improved everyday. parent: | 這是Beta版，因為AV1編解碼器本身是相對較新的，並且每天都在改進。父母： |
| 5  680c1227-18fb-4170-bcd8-62e460dbfc5f | Encoding Guides layout: staging --- | 編碼指南的佈局：分期--- |
| 6  80c65b54-262b-42a4-b2e3-a90531bf24d8 | \{\{ page.title }} | \{\{ page.title }} |
| 7  fa6a6f85-1479-4e01-9383-694945a7ea9f | \{\{ page.description }} | \{\{ page.description }} |
| 8  647b50ea-972c-4016-b808-14cce49f22c4 | AV1 Overview | AV1概述 |
| 9  4ef1bf1d-e906-4b33-b254-abbfb427bfd5 | AV1 is an open, royalty-free, next-generation video encoding format from the Alliance of Open Media Video. | AV1是開放媒體視頻聯盟的一種開放的，免版稅的下一代視頻編碼格式。 |
| 10  1b9fce97-295a-4583-9463-a32cff95c9ff | It can deliver superior quality at significantly lower bitrates compared to HEVC, VP9 and H.264 codecs. | 與HEVC，VP9和H.264編解碼器相比，它可以以低得多的比特率提供卓越的質量。 |
| 11  5962d76a-6a4c-4975-bf67-8e3b9bea8190 | Support for AV1 codec is available to all Zencoder customers. | 所有Zencoder客戶均可獲得對AV1編解碼器的支持。 |
| 12  6d6c3d74-e758-45eb-8a1d-ede9813813d4 | “Note: | “筆記： |
| 13  bbf5ace1-24d4-4e8f-934f-a80801f1adc3 | If you are a customer with a Premium account or with a contract and you are looking to try AV1, reach out to your Account Manager to have this codec enabled in your account. | 如果您是擁有高級帳戶或合同的客戶，並且希望嘗試使用AV1，請與您的客戶經理聯繫，以在您的帳戶中啟用此編解碼器。 |
| 14  fecf0e0f-6249-45c4-bb3f-4a475956f8e9 | Currently [1}[2]{3] and [1}[5]{3] containers are supported with AV1 codec. | 現在[1}[2]{3]和[1}[5]{3]容器受AV1編解碼器支持。 |
| 15  cdabcfd0-ebf2-4048-8da1-0f252fb36980 | As AV1 popularity and usage increases, new features and containers are added by the Alliance of Open Media. | 隨著AV1的普及和使用的增加，開放媒體聯盟增加了新功能和容器。 |
| 16  e37eef1e-63a9-47aa-a511-88dc2739798e | We will be adding new features in the future as they are available. | 將來，我們將添加可用的新功能。 |
| 17  5216f564-1df1-450c-8fa5-8887a871e563 | See the list of limitations for more information. | 有關更多信息，請參見限制列表。 |
| 18  310f19b0-bdbf-480b-afcc-8d613621b089 | Specific Options | 具體選項 |
| 19  b4b94383-cfb8-4331-af03-6bebbcb5a630 | [1}[2]{3]: constrains the bitrate and coding tree units (CTUs). | [1}[2]{3]：限制比特率和編碼樹單元（CTU）。 |
| 20  64fb2b4e-3f1b-45be-ac6f-b2feafd9e247 | Valid values (see [1}this article{2] for the specific output values associated with these values): | 有效值（請參閱[1}本文{2]與這些值關聯的特定輸出值）： |
| 21  87193e23-c630-4280-842a-4d8856d2b737 | 2.0 | 2.0 |
| 22  592f93dc-c15e-4fcf-9c58-89e140bbad24 | 2.1 | 2.1 |
| 23  8cee26cf-06f9-4d76-a1d1-d7ac3e5455eb | 3.0 | 3.0 |
| 24  36ad57d1-209b-4e5a-a139-e8a574b3c03b | 3.1 | 3.1 |
| 25  ccf6d44f-80fc-49ec-82d6-85c6c43cdf70 | 4.0 | 4.0 |
| 26  0696c346-c46f-49c8-888f-b4e55efdf4ca | 4.1 | 4.1 |
| 27  bfd91461-e8f2-47cc-acc2-45b5ba4c35bf | 5.0 | 5.0 |
| 28  0d744479-0e30-4758-9fa5-efc3679ccb57 | 5.1 | 5.1 |
| 29  4a1564a5-1de9-4ad4-a9f2-ccbb6ce10f56 | 5.2 | 5.2 |
| 30  0075c6e8-37cc-41bf-94dc-ca165fe7e4d8 | 5.3 | 5.3 |
| 31  a13b7d37-8904-462b-b138-9d87e4b5dc81 | 6.0 | 6.0 |
| 32  c52e4ccf-de99-48f6-a6fe-936a220dd36c | 6.1 | 6.1 |
| 33  9c37f602-ac91-474f-ac03-98026805e37e | 6.2 | 6.2 |
| 34  757b295b-e799-4113-bc08-1f6f9a8bd0e1 | 6.3 | 6.3 |
| 35  4bc985c7-a3c1-48d8-b010-734d075c31da | [1}[2]{3]: sets the encoding profile. | [1}[2]{3]：設置編碼配置文件。 |
| 36  b06672e9-325b-44ec-9e00-9d27014a0f42 | The currently supported AV1 profiles are: [1}[2]{3], [1}[5]{3] and [1}[8]{3]. | 當前支持的AV1配置文件是：[1}[2]{3]，[1}[5]{3]和[1}[8]{3]。 |
| 37  271913e5-1ca0-4896-8797-767f7d9c5484 | Default: [1}[2]{3]. | 默認：[1}[2]{3]。 |
| 38  e12d6219-1280-42d4-b51a-ef88fd23c171 | Limitations | 局限性 |
| 39  d98974cf-ffef-4488-aa44-5ff10c023d35 | The following are current limitations to AV1 outputs. | 以下是AV1輸出的電流限制。 |
| 40  e4c0c67e-7c1b-443b-bec4-0907205318bf | All AV1 encoding are currently single pass only. | 目前所有的AV1編碼都只有單次通過。 |
| 41  cc07a466-55df-4146-a619-1c5c8c22f8f5 | Segmented / Fragmented streaming file outputs are not supported yet by AV1. | AV1尚不支持分段/分段流文件輸出。 |
| 42  1a66b633-bd74-4a32-91f5-d127ff3fc507 | The following settings are not supported: | 不支持以下設置： |
| 43  2a8e9b59-eb55-41f8-9ab2-0aa474fbfb01 | [1}[2]{3] | [1}[2]{3] |
| 44  9e331967-8dee-4ccd-8db6-c9d546da7dfb | [1}[2]{3] | [1}[2]{3] |
| 45  b91ca250-ac5e-4903-a6fd-860b8a771a58 | [1}[2]{3] (decoder\_buffer\_size is supported) | [1}[2]{3]（支持decoder\_buffer\_size） |
| 46  25263c5b-604c-493e-9590-e4c0dd43cf19 | [1}[2]{3] | [1}[2]{3] |
| 47  18cc3930-09f8-4c18-b76c-b32d62de3558 | [1}[2]{3] | [1}[2]{3] |
| 48  582453c8-6ade-4ac5-abd8-2cb2543815a2 | [1}[2]{3] | [1}[2]{3] |
| 49  96bc0f36-2c9a-4910-a5b8-c1c63f3a2c3c | Resolutions that are not multiple of 8 (width and height) | 分辨率不是8的倍數（寬度和高度） |
| **hevch265-guide.html**  **MQ971010 36b1559f-0334-4f19-9e97-a8b354f27026** | | |
| 1  a7c7be13-b135-44c7-be9b-4f6efed3e3d1 | --- title: | --- title: |
| 2  d0be99a4-75a1-4f8c-9846-299c1d92149a | HEVC/H.265 Guide description: | HEVC / H.265指南說明： |
| 3  2626df8f-3712-4a85-aacf-75e3798ec4cf | Zencoder supports next-generation video playback with the HEVC (H.265) codec. | Zencoder通過HEVC（H.265）編解碼器支持下一代視頻播放。 |
| 4  df2f08c7-bc8a-4a04-9c17-83ea174e4347 | HEVC is the successor to the ubiquitous H.264 codec, and creates high quality outputs with a much lower bitrate than AVC/H.264. parent: | HEVC是無處不在的H.264編解碼器的後繼產品，它以比AVC / H.264更低的比特率創建了高質量的輸出。父母： |
| 5  a55c6f4b-f670-47a8-acdb-dacbed6f1f9e | Encoding Guides --- | 編碼指南- |
| 6  7cc33c12-c541-4039-af3f-58bc667775fe | \{\{ page.title }} | \{\{ page.title }} |
| 7  30cb05c5-e83b-405c-a507-8e5442516b20 | \{\{ page.description }} | \{\{ page.description }} |
| 8  96ed7563-2c54-456a-9ed9-05edcc1e2c58 | HEVC/H.265 Overview | HEVC / H.265概述 |
| 9  1718e392-781a-45fe-937f-777e2580f62c | HEVC (also commonly referred to as H.265) is available to all customers. | HEVC（通常也稱為H.265）可供所有客戶使用。 |
| 10  e2e2d529-50d3-4b9e-9ad6-077ac148bf4c | HEVC is a next-generation video codec that is capable of delivering higher quality content at lower bitrates than its predecessor, H.264. | HEVC是下一代視頻編解碼器，與以前的H.264相比，它能夠以更低的比特率提供更高質量的內容。 |
| 11  81b2f5cc-d015-402e-ae09-81bd3b4cbb92 | Encoding recommendations | 編碼建議 |
| 12  7ec80fb0-dfb8-45eb-9b2a-87117bdfa56d | [1}[2}[3]{4]{5]: constrains the bitrate and coding tree units (CTUs). | [1}[2}[3]{4]{5]：限制比特率和編碼樹單元（CTU）。 |
| 13  a97be04f-0524-46a3-a867-23e18a206f54 | [1}List of valid values{2]. | [1}有效值列表{2]。 |
| 14  3d3dfbe1-1866-4610-834e-b44464e89f93 | [1}[2}[3]{4]{5]: sets the encoding profile. | [1}[2}[3]{4]{5]：設置編碼配置文件。 |
| 15  6f7a2880-309f-4eab-a434-18ae7cc7adc2 | The currently supported HEVC profiles are: main, main10, main12, main422-10, main422-12, main444-8, main444-10, main444-12. | 當前支持的HEVC配置文件為：main，main10，main12，main422-10，main422-12，main444-8，main444-10，main444-12。 |
| 16  b18d9584-f89b-4df1-978c-75d367b45f39 | Default: main. | 默認值：main。 |
| 17  1609348d-8e28-45f2-b55c-6cdf7d4c1906 | [1}[2}[3]{4]{5]: | [1}[2}[3]{4]{5]： |
| 18  55a46c99-d44a-4d37-87ad-764742cfcecc | Limits the number of reference frames for HEVC. | 限制HEVC的參考幀數。 |
| 19  ce25c808-a13d-4325-9eeb-9967c0603158 | Default: | 默認： |
| 20  b371981a-5aa2-4800-a77d-242f3b6b8bda | 3. | 3。 |
| 21  ea29d584-d0d0-4cd2-9690-8f682684f113 | [1}[2}[3]{4]{5]: | [1}[2}[3]{4]{5]： |
| 22  9c1bf81c-4b26-4097-818b-2a84f8e469bd | Limits the number of consecutive bframes used for HEVC. | 限制用於HEVC的連續bframe的數量。 |
| 23  a6f502a0-39e1-4c3b-a78b-91873796608d | Default: | 默認： |
| 24  788f0854-433e-4f2b-a129-2ce7b6796da0 | 3. | 3。 |
| 25  aaba1561-65de-4d58-b888-4fc19699d18f | [1}[2}[3]{4]{5]: | [1}[2}[3]{4]{5]： |
| 26  18acd9b8-489f-4a8c-9751-b66ed9111d88 | Tunes the output video to optimize for a specific encoding priority. | 調整輸出視頻以針對特定的編碼優先級進行優化。 |
| 27  aec6e23e-f2d4-47c3-aa5f-18dbdbdd037e | Note that for [1}[2]{3] video, the allowable values for [1}[5]{3] are: | 請注意[1}[2]{3]視頻，允許的值[1}[5]{3]是： |
| 28  1a07e140-20ec-4ecf-81a2-ae6d36ed47b1 | grain - optimized for film with high levels of grain. | 顆粒-針對具有高顆粒水平的膠片進行了優化。 |
| 29  22c17b6d-042a-476b-a56c-6152e4d15168 | psnr - uses "peak signal-to-noise ratio" to optimize video quality. | psnr-使用“峰值信噪比"來優化視頻質量。 |
| 30  3859530f-9cb6-4d03-b821-46158f62dd1d | ssim - uses "structural similarity" to optimize video quality. | ssim-使用“結構相似性"來優化視頻質量。 |
| 31  7cac02cc-37d8-44d6-8518-8971ff0591ec | fastdecode - reduces encoding complexity, to allow for easier decoding. | fastdecode-降低編碼複雜度，以便於解碼。 |
| 32  acaaf1e3-e535-4241-8a6a-a6c9ae4de0c3 | zerolatency - x265 will keep an internal buffer of frames to improve quality; this setting removes that buffer, but reduces quality. | 零延遲-x265將保留幀的內部緩衝區以提高質量；此設置將刪除該緩衝區，但會降低質量。 |
| 33  d67bb4ff-34d6-4359-a949-54a179b9df25 | [1}[2}[3]{4]{5]: | [1}[2}[3]{4]{5]： |
| 34  eb536517-b64c-4619-8512-47889dee2cb8 | CRF is a bitrate-control setting, and sets a constant ratefactor. | CRF是比特率控制設置，並設置恆定的速率因子。 |
| 35  8444ecac-6326-4c5e-9d20-005f7b67b350 | The Zencoder Quality setting determines an appropriate CRF for a given video. | Zencoder質量設置為給定視頻確定適當的CRF。 |
| 36  35dc1b4a-64c0-4abe-8825-e06792c8dc5c | So if you set both Quality and CRF, the CRF setting will override Quality. | 因此，如果同時設置“質量"和“CRF"，則“CRF"設置將覆蓋“質量"。 |
| 37  9b03fddf-6504-4710-be6b-c2737dea8578 | Valid values are 0-51, with lower values being better quality. | 有效值為0-51，較低的值表示較好的質量。 |
| 38  721b0576-2cf7-4a71-ba46-41d29afcb0c6 | Generally speaking, you shouldn't have to go below 16; 16 is nearly lossless for most files. | 一般來說，您不必降到16歲以下。大多數文件16幾乎是無損的。 |
| 39  3a67899a-ddfe-450c-8d91-6e9d70974a29 | Around 24 usually looks pretty good. | 通常24點左右看起來不錯。 |
| 40  a32ccaa7-9312-4156-9bd2-31b0e51c3531 | Around 35 looks pretty compressed. | 35左右看起來很壓縮。 |
| 41  1025e2dd-e6cd-4e4b-926d-897e09ce813c | Sample: | 樣本： |
| 42  77fab4c5-2a83-42aa-a30e-c124659028f0 | HEVC + MP4 | HEVC + MP4 |
| 43  32859496-bcd9-4ed9-9d66-13dcea1121ed | Below are sample settings for a job that will create an HEVC output (muxed as mp4) with an additional MP4 output for clients that do not yet support HVEC. | 以下是將為尚未支持HVEC的客戶端創建HEVC輸出（混合為mp4）和附加MP4輸出的作業的示例設置。 |
| 44  3ade3e3a-e4e3-43af-80cc-4f7ea462c230 | [1}[2]{3] | [1}[2]{3] |
| **highwinds-smil.html**  **MQ971010 e69e5994-746e-455e-8b35-5de8ae30ea9d** | | |
| 1  bdd0da89-2a64-486a-9624-65f02ed02769 | --- title: | --- title: |
| 2  42b8a88a-ae23-47f7-be81-47388fd9989b | Highwinds SMIL Guide description: | Highwinds SMIL指南說明： |
| 3  cf732745-fcb1-4864-8f31-056af51f48ab | Highwinds is a fast CDN that offers a wide range of solutions, including adaptive streaming of video. | Highwinds是一種快速CDN，可提供廣泛的解決方案，包括自適應視頻流。 |
| 4  c877ea77-898c-441b-b072-471905e262a2 | To make using Highwinds adaptive streaming integration easier we have added a method to generate SMIL files. parent: | 為了使使用Highwinds自適應流媒體集成更容易，我們添加了一種生成SMIL文件的方法。父母： |
| 5  d172d0fc-30c6-475a-9dc0-a1d80e18cba5 | Encoding Guides --- | 編碼指南- |
| 6  804efd26-a3fc-4a88-97c7-5077173f6ae6 | \{\{ page.title }} | \{\{ page.title }} |
| 7  e30ac0c1-4f1f-43f2-898b-6777beeed3f0 | \{\{ page.description }} | \{\{ page.description }} |
| 8  b8a6d4c7-1f82-4c8e-ae03-092f7a4b5dec | Overview | 概述 |
| 9  834a0e36-f325-43b5-ba4e-cd58a562b997 | [1}SMIL{2] files are XML documents in a special format which are used for describing multimedia presentations. | [1}SMIL{2]文件是特殊格式的XML文檔，用於描述多媒體演示。 |
| 10  40a1bf43-3f56-4925-bbd2-d1e16eb4315f | Highwinds uses a subset of SMIL to enable adaptive streaming. | Highwinds使用SMIL的子集來啟用自適應流。 |
| 11  6a186bd9-a7b1-4b3f-8e6a-4caaaba07174 | SMIL and Zencoder | SMIL和Zencoder |
| 12  3fd089f3-3bef-467e-985d-a0f2b5226dd6 | The following is an example of a Highwinds SMIL file which describes a video that has been encoded to multiple bitrates. | 以下是Highwinds SMIL文件的示例，該文件描述了已編碼為多種比特率的視頻。 |
| 13  ead4a1c6-0f9b-4be2-b8c5-4568c0785d0e | All paths ("src") given are relative to where the SMIL will be served and all bitrates ("system-bitrate") are in bits per second (bps). | 給定的所有路徑（“src"）均與將服務SMIL的位置有關，並且所有比特率（“system-bitrate"）均以每秒比特數（bps）為單位。 |
| 14  cdf6b814-1805-4988-9974-41021c42b23f | [1}[2]{3] | [1}[2]{3] |
| 15  b454330d-f8df-4f84-b755-5055cc0c71f7 | Each [1}[2]{3] tag in the above example represents a separate stream that can be served to the user. | 每個[1}[2]{3]上例中的標記代表可以提供給用戶的單獨流。 |
| 16  f4efb8c2-58cc-4520-901b-4a3e0f705ee9 | The first video listed will be streamed to the user until the available bandwidth can be determined, at which time the user will be switched to the appropriate stream. | 列出的第一個視頻將流式傳輸到用戶，直到可以確定可用帶寬為止，此時用戶將切換到適當的流。 |
| 17  e70316f8-b398-418c-b2f8-80edd54bf489 | Creating a Highwinds SMIL playlist with Zencoder is easy. | 使用Zencoder創建Highwinds SMIL播放列表很容易。 |
| 18  fa751b22-08dc-456f-873e-40dcc3086585 | [1}[2]{3] | [1}[2]{3] |
| 19  f27ca65b-65ab-4727-854f-9c71225779ea | When you do this, you will need to include a non-playlist output as well. | 執行此操作時，您還需要包括一個非播放列表輸出。 |
| 20  db69d81e-f636-43ea-bd10-abc9efe2ab6f | "type" should be "playlist" | “type"應為“播放列表" |
| 21  85f6546a-2054-4b70-95e2-7a8483d4c9f9 | "format" should be "highwinds" | “格式"應為“大風" |
| 22  3eb274c9-9894-4c47-bcf4-fdef31ca5676 | "url" (or "filename") should have an extension of "smil" | “URL"（或“文件名"）的擴展名應為“smil" |
| 23  8d65c9b6-2c10-49f5-a782-6456e32013c5 | "streams" should be an array of JSON objects which each have the keys "bandwidth" and "path" | “流"應該是JSON對象的數組，每個對像都具有鍵“bandwidth"和“path" |
| 24  0b815ce7-b6a3-45eb-b6b6-8c3789d21daa | "path" should be the relative path to the mp4 file as it will be served by your server (notice that it doesn't include the leading "mp4:" that appears in the SMIL file) | “路徑"應該是mp4文件的相對路徑，因為它將由您的服務器提供服務（請注意，它不包含SMIL文件中出現的前導“mp4："） |
| 25  8be3760a-52e7-47e2-b1bf-4c70bba92766 | "bandwidth" should be the bitrate of the file in kbps which we will convert to bps when creating the SMIL file | “帶寬"應該是文件的比特率，以kbps為單位，在創建SMIL文件時，我們將轉換為bps |
| 26  4cc2d4ea-c4cc-49d9-b5b1-f73a883109e9 | "width" is optional and should specify the horizontal resolution of the file | "width"是可選的，應指定文件的水平分辨率 |
| 27  1950876a-0bc9-476b-b728-806a44805b4e | "height" is optional and should specify the vertical resolution of the file | “高度"是可選的，應指定文件的垂直分辨率 |
| 28  46f85327-7ffe-4ba6-9289-71c3fb6501d7 | The videos referenced by the playlist can be created separately from the job that generates the playlist, or they can be created as additional outputs on the same job. | 可以將播放列表引用的視頻與生成播放列表的作業分開創建，也可以將它們創建為同一作業的其他輸出。 |
| 29  671b9d27-778b-4ef0-a41f-10b68be67ba4 | The Whole Picture | 整個圖片 |
| 30  6e091edb-7cff-4cfd-be22-d93fc104eb6e | Multiple outputs of different bitrates may be specified and referenced by the playlist. | 播放列表可以指定和引用不同比特率的多個輸出。 |
| 31  cb8a27d3-0de2-40f1-94ab-05a77ad26b8d | [1}[2]{3] | [1}[2]{3] |
| 32  d3a581da-b01b-45ce-9463-079786b2e135 | [1}NOTES{2] | [1}筆記{2] |
| 33  f5f18979-c2ff-486f-b351-5b305f973a67 | The playlist generation currently uses no information from the other outputs in the job, but is simply a way to easily generate a correctly formatted adaptive-bitrate playlist and have it uploaded along with the other files. | 播放列表生成當前不使用作業中其他輸出的信息，而只是一種輕鬆生成正確格式的自適應比特率播放列表並將其與其他文件一起上傳的方式。 |
| 34  13c56c25-b06c-4498-be79-976c19c775fd | [1}decoder\_bitrate\_cap{2] is set to 1.5x the target bitrate of the file. [3}decoder\_buffer\_size{2] is set to 3.5x to 5x the target bitrate of the file. | [1}coder\_bitrate\_cap{2]設置為文件目標比特率的1.5倍。[3} coder\_buffer\_size{2]設置為文件目標比特率的3.5倍到5倍。 |
| 35  30c86f79-1173-4e30-9f2c-734f822af78f | These settings will help keep a consistent bitrate throughout the file, so that the segmented segments won't vary too much in size and bitrate. | 這些設置將有助於在整個文件中保持一致的比特率，從而使分段的段的大小和比特率變化不大。 |
| **h264-advanced-guide.html**  **MQ971010 a8334165-0b52-44ad-b9ce-3c65dcbd13fa** | | |
| 1  fcde195b-9532-4c96-8f93-13bbed6710d5 | --- title: | --- title: |
| 2  5be859f5-99ae-4c66-9ce2-123774def108 | H.264 Advanced Guide description: | H.264高級指南說明： |
| 3  4d6509d4-7173-4e45-9107-91f4715b367a | This page documents H.264-specific encoding with Zencoder. parent: | 此頁面記錄了使用Zencoder進行的H.264特定的編碼。父母： |
| 4  9581ec2b-289e-4de3-883c-c96c2a8ae48a | Encoding Guides --- | 編碼指南- |
| 5  cf569735-5459-429d-bdf4-1d694f24a881 | \{\{ page.title }} | \{\{ page.title }} |
| 6  fcee5c5a-1955-4b9d-b5cc-8b3d868b2430 | \{\{ page.description }} | \{\{ page.description }} |
| 7  be8e10bb-f086-4cb7-b5ae-ce93ad042a26 | H.264 Overview | H.264概述 |
| 8  cd007f11-c2ca-4761-82fb-bb6f5ddeb893 | The dominant video codec today for web and mobile video is H.264. | 當今，用於Web和移動視頻的主要視頻編解碼器是H.264。 |
| 9  26a9f0c6-1d95-4824-94da-a377a3b7c5d7 | Its compression quality ranks among the best of the modern codecs along with HEVC and VP9. | 它的壓縮質量與HEVC和VP9一起，在現代編解碼器中名列前茅。 |
| 10  3c69a19b-faf4-46e0-9d25-0ac6eb23417a | H.264 can be played in 99.9% of web browsers, on many mobile devices (including the iPhone/iPad, Android), as well as many connected television and streaming devices. | H.264可以在99.9％的Web瀏覽器中播放，可以在許多移動設備（包括iPhone / iPad，Android）以及許多連接的電視和流媒體設備上播放。 |
| 11  9df97d88-ccbe-4f0c-93d0-be34f2977649 | It is also an excellent codec for desktop video. | 它也是台式機視頻的出色編解碼器。 |
| 12  0dbbb29a-fd4e-42db-b0cc-b65cae92ea14 | Zencoder encodes H.264 content using a variety of software, but our core encoder is the excellent [1}x264{2], the best H.264 encoder available, and one of the best video encoding implementations for any codec. | Zencoder使用多種軟件對H.264內容進行編碼，但我們的核心編碼器是出色的[1}x264{2]，可用的最佳H.264編碼器，以及任何編解碼器的最佳視頻編碼實現之一。 |
| 13  c0c9c005-f50d-487d-a4b5-75739dba37eb | H.264 is the dominant video codec today for web and mobile video. | H.264是當今用於Web和移動視頻的主流視頻編解碼器。 |
| 14  816c0153-a8df-432c-84db-c423dbeec1fd | H.264 is typically deployed in the MP4 file container. | H.264通常部署在MP4文件容器中。 |
| 15  ddaebdc2-fccd-4aa0-9b4e-823c7969dbf2 | Valid extensions include .mp4, .m4v (mp4 video), .f4v (mp4 video for Flash) and .ts. | 有效的擴展名包括.mp4，.m4v（mp4視頻）、. f4v（用於Flash的MP4視頻）和.ts。 |
| 16  f33f3991-b85a-4256-81b1-326f3d9ed5b6 | Note that [1}.flv{2] is [3}not{4] a recommended file extension for H.264 Flash video — .f4v is preferred. | 注意[1}.flv{2]是[3}不是{4]建議使用的H.264 Flash視頻文件擴展名-.f4v是首選。 |
| 17  00888cb2-1103-445a-8277-f1029407071b | AAC and MP3 audio codecs are valid alongside H.264. | AAC和MP3音頻編解碼器與H.264一起有效。 |
| 18  4e687924-a266-4ef2-aded-846816d303b1 | H.264 and general options | H.264和常規選項 |
| 19  5b7d46a5-b5fb-4d37-83c1-d26710e21957 | [1}[2}crf{3]{4]: | [1}[2}crf{3]{4]： |
| 20  8bfbad85-acf7-4885-9102-0f6a8323a2cc | CRF is a bitrate-control setting, and sets a constant ratefactor. | CRF是比特率控制設置，並設置恆定的速率因子。 |
| 21  309bab75-ccdd-4ab4-ac56-579a1269e07a | This is closely related to constant quantizer encoding, though CRF mode generally achieves better compression than constant Q encoding by reducing the quantizer quality on "less important" frames. | 這與恆定量化器編碼緊密相關，儘管CRF模式通常通過降低“不太重要"的幀上的量化器質量來獲得比恆定Q編碼更好的壓縮效果。 |
| 22  9132814a-b0d6-44dc-9b85-66e286569e05 | Read more about [1}crf{2]. | 進一步了解[1}crf{2]。 |
| 23  453e444e-323e-4b2f-bd0d-4a80d763fdb6 | The Zencoder Quality setting determines an appropriate CRF for a given video. | Zencoder質量設置為給定視頻確定適當的CRF。 |
| 24  5ec6ad02-d011-4c5d-82dc-3502d8f0dd97 | So if you set both Quality and CRF, the CRF setting will override Quality. | 因此，如果同時設置“質量"和“CRF"，則“CRF"設置將覆蓋“質量"。 |
| 25  d1b8d06c-e690-45e7-a3ee-f384e8cfe880 | Valid values are 0-51, with lower values being better quality. | 有效值為0-51，較低的值表示較好的質量。 |
| 26  28befa37-177b-42b8-809a-726e137312f7 | Generally speaking, you shouldn't have to go below 16; 16 is nearly lossless for most files. | 一般來說，您不必降到16歲以下。大多數文件16幾乎是無損的。 |
| 27  fa86ce27-89d1-4734-836d-7c752e48ff86 | Around 24 usually looks pretty good. | 通常24點左右看起來不錯。 |
| 28  3270c70e-a6ee-4e57-ad82-861330589568 | Around 35 looks pretty compressed. | 35左右看起來很壓縮。 |
| 29  d3cbaab0-db26-4b21-adbc-572ab61d0f80 | [1}[2}video\_codec\_profile{3]{4]: | [1}[2}video\_codec\_profile{3]{4]： |
| 30  f68c586c-6c10-48bb-bba4-80e7e462b555 | The supported H.264 [1}profiles{2] are: baseline, main, high, high10, high422, high444. | 支持的H.264 [1}型材{2]分別是：基線，主要，高，高10，高422，高444。 |
| 31  3f7dfca3-eaec-4298-b160-784c337bfb9d | Lower levels are easier to decode, but higher levels offer better compression and extended features. | 較低的級別更容易解碼，但是較高的級別提供更好的壓縮和擴展功能。 |
| 32  c343f207-eacf-4f4f-b633-0177cd77a28c | For example, some older phones only supports the Baseline profile, which we use by default. | 例如，某些較舊的電話僅支持“基線"配置文件，我們默認使用該配置文件。 |
| 33  35d1fb7a-328e-4b79-9e14-53cb274c39b7 | The Main and High profiles are a definite step up in compression, and work fine for web playback. | “主要"和“高級"配置文件是壓縮的絕對步驟，可以很好地用於Web播放。 |
| 34  d5ca1d93-0ff4-491e-aef2-f12f08b6cdeb | Try High for the best quality, and Baseline for mobile device support. | 嘗試“高"以獲得最佳質量，並嘗試“基線"以獲得移動設備支持。 |
| 35  89ddb71e-429d-4d60-a71a-6a911841d5b4 | Default: "baseline". | 默認值：“基準"。 |
| 36  e18bc832-cea6-4d1b-8697-fa459b7d7146 | [1}{2] [3}[4}video\_codec\_level{2]{6]: constrains the bitrate and macroblocks. | [1}{2][3}[4} video\_codec\_level{2]{6]：限制比特率和宏塊。 |
| 37  58891642-ea00-4652-8551-9a9c3977f933 | Primarily used for device compatibility. | 主要用於設備兼容性。 |
| 38  b6ec4a58-dd28-4c4f-9cb5-f4e367d84918 | For example, the iPhone supports H.264 Level 3, which means that a video's peak bitrate can't exceed 10,000kbps. | 例如，iPhone支持H.264 3級，這意味著視頻的峰值比特率不能超過10,000kbps。 |
| 39  50b3ff1d-bb95-4062-8f40-3ad9750c209d | Only use this setting if you're targeting a specific device that requires it. | 僅當您要針對需要此設置的特定設備時才使用此設置。 |
| 40  4ce08334-6881-4f74-aefe-38d704697c7e | [1}List of valid values{2]. | [1}有效值列表{2]。 |
| 41  f19f98d9-4324-4321-914e-ba45de0879e0 | Default: | 默認： |
| 42  09aeffcd-53bc-4633-9dab-19e54b765251 | 3. | 3。 |
| 43  f016122f-36c1-462d-86f4-c87956f4ee1a | [1}{2] [3}[4}tuning{2]{6]: "tune" the output video to a specific content type. | [1}{2][3}[4}調音{2]{6]：將輸出視頻“調整"為特定的內容類型。 |
| 44  9ce4f0fe-99cc-4217-adb9-6d71fa4a0bc5 | Useful values are "animation" for animated content, "film" for live-action content (not just movies), and "grain" to improve encoding of grainy content. | 有用的值包括用於動畫內容的“動畫"，用於實況內容（不僅是電影）的“電影"和用於改善粒狀內容的編碼的“顆粒"。 |
| 45  392da318-93de-4450-b9c8-7c8ea453960b | Valid values: film, animation, grain, psnr, ssim, fastdecode, or zerolatency. | 有效值：電影，動畫，顆粒，psnr，ssim，fastdecode或零延遲。 |
| 46  baa56904-971c-411a-b458-f15402267a6e | Default: none. | 默認值：無。 |
| 47  e726bae5-01e6-46fb-b9f1-08f6928a679f | [1}[2}speed{3]{4]: | [1}[2}速度{3]{4]： |
| 48  dee7a562-fdd8-4e5d-be53-0e722475ab53 | Zencoder supports speed as a range from 1-5 for H.264. | Zencoder支持的H.264速度範圍是1-5。 |
| 49  a5771822-ff0b-43df-aea6-f86b72e0415e | A lower speed results in slightly better compression, while a higher speed results in slightly worse compression. | 較低的速度會導致壓縮效果稍好，而較高的速度會導致壓縮效果稍差。 |
| **microsoft-smooth-streaming.html**  **MQ971010 179a9a31-1aa6-4bf1-900e-332cda7f647c** | | |
| 1  d53858e3-ada2-4fe2-9361-c438664826fd | --- title: | --- title: |
| 2  c3cb2bce-1d67-456e-a9aa-a7d078a6724b | Microsoft Smooth Streaming description: | Microsoft平滑流描述： |
| 3  31ac7358-6285-4466-84b1-2cb5f019a160 | Microsoft Smooth Streaming (MSS) is a collection of technologies that make it possible to stream video and audio content to platforms such as Microsoft's Silverlight, the XBox 360, Windows Phone 7, and some connected TV platforms. | Microsoft平滑流（MSS）是一組技術，可以將視頻和音頻內容流傳輸到諸如Microsoft的Silverlight，XBox 360，Windows Phone 7和某些連接的電視平台之類的平台。 |
| 4  ba3afb34-9e83-45af-b6a0-f118d5639c35 | Multi-bitrate Smooth Streaming enables adaptive streaming of content to allow on-the-fly compensation for changes in available bandwidth during playback. parent: | 多比特率平滑流技術可實現內容的自適應流化，以便在播放過程中動態補償可用帶寬的變化。父母： |
| 5  8e8b4b47-9e42-46ac-8624-b596fb9ef4cb | Encoding Guides --- | 編碼指南- |
| 6  ab2c7fb5-117a-47f6-b82b-76b4b3d8d5b5 | \{\{ page.title }} | \{\{ page.title }} |
| 7  cbd9c1d8-4ef3-4a80-bad3-259ce1dac12d | \{\{ page.description }} | \{\{ page.description }} |
| 8  5bd0cf6d-ac20-4f33-a3ba-dd490797c39b | Overview | 概述 |
| 9  da822774-d628-4e9c-976e-704122d2b602 | To take advantage of MSS your video and audio need to be encoded in a special segmented format, plus client and server manifests must be generated containing information about the files. | 要利用MSS，您的視頻和音頻需要以特殊的分段格式編碼，此外還必須生成包含文件信息的客戶端和服務器清單。 |
| 10  ad7fe5f8-88f4-4907-8fa3-f9037bf8404f | Zencoder can generate all the necessary files for both single- and multi-bitrate Smooth Streaming. | Zencoder可以為單比特率和多比特率的平滑流生成所有必要的文件。 |
| 11  98304248-05c4-48a2-a8c5-5cbe2499751d | Basic request | 基本要求 |
| 12  10256ce1-1423-4104-9e0e-56aa6925d3f7 | Creating a Smooth Streaming video is easy to do with Zencoder. | 使用Zencoder可以輕鬆創建流暢的視頻流。 |
| 13  4514f9b5-235b-496a-8792-1bdeeaca3559 | There are only a few options that need to be set to create the necessary files for a single-bitrate encode. | 只需要設置幾個選項就可以為單比特率編碼創建必要的文件。 |
| 14  4c32065e-a4d2-4a0a-8556-557735e70fa8 | [1}[2]{3] | [1}[2]{3] |
| 15  170fd19e-3c95-4861-a0d2-64248640580c | The relevant portions of the above API request are the "type", "format", and "url" options. | 上述API請求的相關部分是“類型"，“格式"和“URL"選項。 |
| 16  14106f25-ab9d-44ac-afbf-e36655fc755e | "type" should be "segmented" | “type"應為“細分" |
| 17  3b1349fb-96b9-4980-bed2-d497cb165c0b | "format" should be "ism" | “格式"應為“主義" |
| 18  b2aefcdd-0e14-4b8a-b74d-c64e88f612ee | "url" should have an extension of "ism" | “url"應具有“ism"的擴展名 |
| 19  c894407d-7e37-4522-a82e-ed6948996aa3 | In Smooth Streaming parlance, an "ism" file is a Smooth Streaming server manifest. | 用Smooth Streaming的說法，“ism"文件是Smooth Streaming服務器清單。 |
| 20  895ca37d-c201-46af-b871-a48f3eefd6d5 | This isn't the only file that will be generated, however. | 但是，這不是唯一會生成的文件。 |
| 21  42b7dc7c-9dc0-4e35-a17e-e93cb2f91bf1 | In the same directory as the "ism" file we will also create an "ismc" file, otherwise known as a Smooth Streaming client manifest, and an "ismv" file, which is the encoded video. | 在與“ism"文件相同的目錄中，我們還將創建“ismc"文件（也稱為“平滑流客戶端清單"）和“ismv"文件（即已編碼的視頻）。 |
| 22  de755075-1777-4cac-996e-f54318b7f979 | Full request | 完整要求 |
| 23  a8c64d85-0ba0-42b2-a6b9-947d1bc90434 | Creating a multi-bitrate Smooth Streaming job with Zencoder doesn't require much more in your API request, just outputs for the different transfer speeds plus a playlist that references them. | 使用Zencoder創建多比特率的平滑流作業不需要在API請求中做更多的事情，只需輸出不同傳輸速度的輸出以及引用它們的播放列表即可。 |
| 24  1f9c8214-079b-4240-a482-099a61ac3ac7 | [1}[2]{3] | [1}[2]{3] |
| 25  3185514b-c67c-4463-9e4b-973ae6dc035d | The individual single-bitrate Smooth Streaming outputs (labeled "low-output", "medium-output", and "high-output") are similar to the output in the previous example request, and could be played on their own if needed. | 單個單比特率平滑流輸出（標記為“低輸出"，“中輸出"和“高輸出"）與上一個示例請求中的輸出相似，並且可以根據需要單獨播放。 |
| 26  aa9cea8b-5f2b-40cc-b13a-da0a489d837e | The important difference is the first output, which creates the playlist that references the videos. | 重要的區別是第一個輸出，該輸出創建引用視頻的播放列表。 |
| 27  91dd6378-c2fa-4d34-9de2-3d66fd691888 | The device playing the video will use this playlist to determine the appropriate file to load based on available bandwidth. | 播放視頻的設備將使用此播放列表，根據可用帶寬來確定要加載的適當文件。 |
| 28  a037c099-11d0-43c6-8972-330b83b8c255 | The relevant portions to notice for the playlist are: | 播放列表需要注意的相關部分是： |
| 29  739a4e25-b658-4c0c-b494-a60bdd48b1a5 | [1}[2]{3] should be "playlist" | [1}[2]{3]應該是“播放列表" |
| 30  ac9e589e-e6b7-4782-af30-da16f9cb78b2 | [1}[2]{3] should be "ism" | [1}[2]{3]應該是“主義" |
| 31  5d71ad9a-1471-4e7a-abd0-b34fa96e2529 | [1}[2]{3] should have an extension of "ism" | [1}[2]{3]應該擴展“主義" |
| 32  a87d3ad8-d5bf-4d4b-ab07-3457cbd4ec11 | [1}[2]{3] should be an array of JSON objects which each have the keys "source" and "path" | [1}[2]{3]應該是一個JSON對像數組，每個對像都有鍵“source"和“path" |
| 33  8e9c2fde-34a8-4ba4-95f4-c6f0edb7b546 | [1}[2]{3] should be the label of the output to use for the given stream | [1}[2]{3]應該是用於給定流的輸出的標籤 |
| 34  20a71008-b8eb-4456-ae55-a0c9d9cdb1e5 | [1}[2]{3] should be the relative path to the "source" output's "ismv" or "isma" file as it will be served by your server | [1}[2]{3]應該是“源"輸出的“ismv"或“isma"文件的相對路徑，因為它將由您的服務器提供 |
| 35  8409020e-b8b1-4b49-9a5a-7032f7b35f83 | Playlists for multi-bitrate Smooth Streaming and their videos must be created within a single Zencoder job, they cannot be created in separate jobs or after the videos have been created in other jobs. | 多比特率平滑流播放列表及其視頻必須在單個Zencoder作業中創建，不能在單獨的作業中創建，也不能在其他作業中創建視頻後創建。 |
| 36  28dc6194-8316-4fe7-a578-2c7fc5989c1d | Certain information from the videos and their manifests is required in order to generate the multi-bitrate Smooth Streaming manifests. | 為了生成多比特率的“平滑流式"清單，需要視頻及其清單中的某些信息。 |
| 37  1e6e9a22-9366-499b-a8b7-8fe87822df62 | This includes the client manifests from the single-bitrate Smooth Streaming outputs along with the relative path to the single-bitrate video or audio files as they will be served from their final destination. | 這包括來自單比特率平滑流輸出的客戶端清單以及到單比特率視頻或音頻文件的相對路徑，因為它們將從其最終目的地提供。 |
| 38  957018e9-0f03-49fa-9621-cfe7b89733bb | Once the segmented outputs have finished transcoding, their client manifests are used to generate the multi-bitrate Smooth Streaming manifests and place them at the location specified by "url". | 分段輸出完成轉碼後，將使用其客戶端清單生成多比特率的平滑流清單，並將其放置在“url"指定的位置。 |
| 39  3c4b76eb-1220-4a01-af94-19efc8478b9c | Requirements | 要求 |
| 40  9f34e12e-b606-439e-ac98-cfd33cac852f | An IIS Smooth Streaming server is required to deliver Smooth Streaming files to players. | 需要IIS平滑流服務器才能將平滑流文件傳送到播放器。 |
| 41  5d3ce943-cd43-45e6-a3ed-ab37593724e2 | This guide on [1}getting started with IIS Smooth Streaming{2] is a good place to start setting up an IIS Smooth Streaming server. | 本指南[1}IIS平滑流入門{2]是開始設置IIS平滑流服務器的好地方。 |
| **advanced-audio-mapping-guide.html**  **MQ971010 0db3bf5d-be8d-44f3-af40-b66312916ca0** | | |
| 1  409903a4-16fb-4785-ae7b-c9f044c4160c | --- title: | --- title: |
| 2  c35107a7-2587-4748-b052-8cc175b00ba0 | Audio Mapping Guide description: | 音頻映射指南說明： |
| 3  eab0e643-80ba-4910-ab11-db2ce874c3e0 | This topic explains audio mapping options for multiple audio tracks. parent: | 本主題說明了多個音頻軌道的音頻映射選項。父母： |
| 4  7c9e307b-79bd-43c0-93f4-6ac0baf53298 | Encoding Guides --- | 編碼指南- |
| 5  3680259f-b766-486b-ae08-0e0d8a9acfa0 | \{\{ page.title }} | \{\{ page.title }} |
| 6  ebb509e1-ac7c-4d94-b4c6-e7ce7b073e35 | \{\{ page.description }} | \{\{ page.description }} |
| 7  b27388c7-c06f-4973-a086-452a5ce1a12c | Introduction | 介紹 |
| 8  bb839e56-0fc0-4c7d-90ff-17bf2d9345be | It is common for editing systems to output video files that contain multiple audio tracks - either for surround sound audio, archival, or multi-language scenarios. | 編輯系統通常會輸出包含多個音軌的視頻文件-用於環繞聲音頻，檔案或多語言方案。 |
| 9  b0f0f32c-d12a-465a-a98c-1f6223768452 | Using Zencoder, input files that contain multiple audio tracks can be mapped or mixed down to a single audio track on the output. | 使用Zencoder，可以將包含多個音頻軌道的輸入文件映射或混合到輸出上的單個音頻軌道。 |
| 10  2e97d45d-57f5-4e08-a52d-471c947f7d26 | For example, these options can be combined to map 6 discrete mono PCM audio tracks from an input file into a single 5.1 surround sound audio track on an output. | 例如，這些選項可以組合以將來自輸入文件的6個離散的單聲道PCM音頻軌道映射到輸出上的單個5.1環繞聲音頻軌道。 |
| 11  9c2de9bf-42c0-4341-9cc1-eb0e104ab3c1 | This guide introduces two options: [1}[2]{3] and [1}[5]{3], which can be used to control how audio tracks and channels from an input file are mapped into the output file. | 本指南介紹了兩個選項：[1}[2]{3]和[1}[5]{3]，可用於控制如何將輸入文件中的音軌和聲道映射到輸出文件中。 |
| 12  99877bac-d4df-4cdb-aa4e-f4240b464866 | Supported input audio channels | 支持的輸入音頻通道 |
| 13  5fe30870-d61e-4fe0-bc78-50d2833c8d0d | The following audio channels are supported for import: | 支持導入以下音頻通道： |
| 14  ab005af6-b144-4fc6-bea7-991814025035 | FL | 佛羅里達州 |
| 15  82f9e217-8758-43fe-b3d4-dca6f7064676 | FR | 阻燃劑 |
| 16  40d18b49-8d5b-4999-8604-1ee9a60c2d77 | FC | 足球俱樂部 |
| 17  83812bb3-76c6-4bfa-ab67-a6fe3a22a056 | LFE | LFE |
| 18  6c61d9aa-b91c-4098-8605-0bf9b3c490e3 | BL | BL |
| 19  22294861-05a4-4725-9bd8-b044f6d85b11 | BR | BR |
| 20  0351d748-d0cd-48d0-bd5b-16cd80f27790 | Lt (FL matrix) | Lt（FL矩陣） |
| 21  19d4a6b4-c5d9-4fe6-988a-438410e138c1 | Rt (FR matrix) | Rt（FR矩陣） |
| 22  bc05c504-dd18-4eb0-83f4-380602c49e80 | Create multiple outputs from a source with multiple audio tracks | 從具有多個音軌的來源創建多個輸出 |
| 23  4aba2f51-4f04-4ad6-97e8-72cbc7d6503d | A fairly common use case is to have a source video with multiple audio tracks, and you want to output multiple audio files, each having one of the audio tracks. | 一個相當普遍的用例是使源視頻具有多個音軌，並且您要輸出多個音頻文件，每個文件都具有一個音軌。 |
| 24  b66f7e5f-d3a0-4fd6-a0ac-d7285817e7e1 | Here is the best way to configure the outputs for this: | 這是為此配置輸出的最佳方法： |
| 25  1c00fc95-a5c0-4ee5-87b5-cb8024402c86 | [1}[2]{3] | [1}[2]{3] |
| 26  871e3473-a770-415d-8442-b6d98e7bfa69 | Audio mapping options | 音頻映射選項 |
| 27  80441bb0-3f4e-401d-a63d-d14434a818f7 | [1}[2}input\_audio\_channels{3]{4]: | [1}[2}input\_audio\_channels{3]{4]： |
| 28  205b00ff-9af4-49f5-977e-58f28c267f46 | Set the input audio tracks-to-channels layout. | 設置輸入音頻軌道到通道的佈局。 |
| 29  c7fe945a-8f40-4f54-9e8e-d63e0dc0b7b4 | [1}[2}output\_audio\_channels{3]{4]: | [1}[2}output\_audio\_channels{3]{4]： |
| 30  46ad6a0b-62a4-4b81-b0d2-566e33b5ed83 | Set the output audio channel layout. | 設置輸出音頻通道佈局。 |
| 31  0a067efe-e9ae-4c9f-83f2-cd3a1db052e0 | The [1}[2]{3] option can be used to tag individual audio tracks or channels from the input file by giving them a channel name, like [1}[5]{3] for the "front-left" channel in a 5.1 surround audio track. | 這[1}[2]{3]選項可以通過給它們指定通道名稱來標記輸入文件中的各個音軌或通道，例如[1}[5]{3]用於5.1環繞聲軌中的“左前"聲道。 |
| 32  329df689-8da6-4b05-bcec-baa4eb1a52a1 | The examples below demonstrate how to use this option to map from 6 individual audio tracks to a single 5.1 surround track. | 下面的示例演示如何使用此選項將6個單獨的音頻軌道映射到單個5.1環繞聲軌道。 |
| 33  15cc03c6-85ca-47a4-a6ed-f67784a1b5ab | By setting the [1}[2]{3] option, the output audio track's channel layout can be customized. | 通過設置[1}[2]{3]選項，可以自定義輸出音軌的通道佈局。 |
| 34  f329030d-70f1-4e30-92e5-a9a293552789 | If this is not set, then the default arrangement for the audio codec is used. | 如果未設置，則使用音頻編解碼器的默認排列。 |
| 35  320b30ea-83d0-4440-b2e8-4ab0d28f3ce9 | The [1}[2]{3] option can be used in two ways: to create a mixdown of all of the channels in [1}[5]{3], or to create an output with audio channels remapped to a custom output channel layout without performing any mixing. | 這[1}[2]{3]選項可以通過兩種方式使用：在其中創建所有頻道的混音[1}[5]{3]，或使用音頻聲道重新映射到自定義輸出聲道佈局來創建輸出，而不進行任何混合。 |
| 36  62bf43c1-c3a9-4164-bfc8-44596b10542e | Zencoder can generate a stereo or mono mixdown from a multi-channel or surround sound input audio track. | Zencoder可以從多聲道或環繞聲輸入音頻軌道生成立體聲或單聲道混音。 |
| 37  73c90318-5901-4808-bf74-471ae29efc00 | To create a mixdown output, set this option to either [1}1{2] (for mono) or [1}2{2] (for stereo). | 要創建混音輸出，請將此選項設置為[1}1個{2]（對於單聲道）或[1}2個{2]（用於立體聲）。 |
| 38  57bde8ce-3d9b-47ee-847d-3788c3d8155d | To create a custom channel layout, set this option to an array of track identifiers which were defined in the [1}[2]{3] option. | 要創建自定義頻道佈局，請將此選項設置為在[1}[2]{3]選項。 |
| 39  86903ed7-e127-4e61-9faa-096707e9181c | See the examples below for more information. | 有關更多信息，請參見下面的示例。 |
| 40  1c3aa02d-2f22-4adc-994e-fb5cd5dcd745 | Zencoder currently supports [1}mono{2], [1}stereo{2], and [1}5.1 channel{2] output audio. | Zencoder當前支持[1}單核細胞增多症{2]，[1}立體聲{2]， 和[1}5.1聲道{2]輸出音頻。 |
| 41  06b6e092-c3b7-4732-b3ae-25b21b51a65e | Stereo mixdowns can be generated from surround sound audio by using both the [1}[2]{3] and [1}[5]{3] options. | 立體聲混音可以通過使用以下兩種方法從環繞聲音頻中生成[1}[2]{3]和[1}[5]{3]選項。 |
| 42  4fd97140-6824-4ff2-8010-caa1ad811a63 | By setting [1}[2]{3] to 2, it is possible to create a stereo mixdown. | 通過設置[1}[2]{3]到2，可以創建立體聲混音。 |
| 43  b0bc33f4-1b44-40c8-80dd-f9ad2bd4b72e | Example Settings | 範例設定 |
| 44  b0f90428-bb48-4292-a922-77c9f37a2889 | 5.1 Surround Track from Multiple Mono Tracks | 5.1來自多個單聲道的環繞聲軌道 |
| 45  da5e93d7-8589-40e9-9692-cec03db02967 | This example maps individual audio tracks into the named channels [1}[2]{3] and create a single 5.1 surround sound track from the mapping. | 本示例將單個音軌映射到命名通道[1}[2]{3]並根據映射創建單個5.1環繞聲軌道。 |
| 46  6c795c94-e766-4105-a36c-f2f223df86a6 | [1}[2]{3] | [1}[2]{3] |
| 47  667ffca2-5326-486c-a207-74682074d35c | Stereo Mixdown from a Mapped 5.1 Surround Track | 來自映射的5.1環繞聲軌道的立體聲混音 |
| 48  31312871-7c0d-4022-9c52-6234eb4beaed | The example below shows how to create a stereo mixdown from the 5.1 surround audio track that was created in the example above. | 下面的示例顯示瞭如何從上面的示例中創建的5.1環繞聲軌創建立體聲混音。 |
| 49  454057a5-a9ba-4c8f-b7a2-cf84c4d187c2 | [1}[2]{3] | [1}[2]{3] |
| 50  8e27eef0-a6a4-469a-a577-0dcb0e4ca72f | Custom Audio Channel Layout | 自定義音頻通道佈局 |
| 51  39b68eef-bd9a-4f1d-b166-557fb0afbf3c | The [1}[2]{3] option can be used to create a custom channel layout in addition to creating mixdowns. | 這[1}[2]{3]除了創建混音，該選項還可以用於創建自定義渠道佈局。 |
| 52  054cad53-6486-4b06-af4f-5ca50207a891 | The example below will create a stereo output from the front-left and front-right channels, but with their order swapped, so the left channel is in the right and vice versa. | 下面的示例將從左前和右前聲道創建立體聲輸出，但是順序互換，因此左聲道在右聲道，反之亦然。 |
| 53  29c9d767-9b27-4876-9ce3-87268b62e98a | [1}[2]{3] | [1}[2]{3] |
| 54  c8bbd780-aecb-42cd-bcaf-81538e6c7110 | Supporting Multiple Language Tracks | 支持多種語言 |
| 55  c6b3db6e-21d1-4e3f-80ca-e7373b1e8682 | By using the [1}[2]{3] option on an input that contains multiple language tracks, it is possible to create multiple outputs each with separate language tracks. | 通過使用[1}[2]{3]如果輸入包含多個語言軌道，則可以創建多個輸出，每個輸出具有單獨的語言軌道。 |
| 56  0833dae9-4758-4f23-8801-b51195ae70f8 | Assume that an input file had 4 discrete audio tracks and that track 1 contained the English (left) audio, track 2 contained the English (right) audio, track 3 contained the Spanish (left) audio and track 4 contained the Spanish (right) audio. | 假設一個輸入文件具有4個離散音頻軌道，並且軌道1包含英語（左）音頻，軌道2包含英語（右）音頻，軌道3包含西班牙語（左）音頻，軌道4包含西班牙語（右）聲音的。 |
| 57  595f9519-1478-4840-b6fe-8bec25125de5 | By defining the [1}[2]{3] parameter differently for each output, it is possible to create multiple language outputs from a single file. | 通過定義[1}[2]{3]每個輸出的參數不同，可以從單個文件創建多個語言輸出。 |
| 58  e97ce0df-e534-4d93-bc8c-1a213e79867a | [1}[2]{3] | [1}[2]{3] |
| 59  92ef96bb-b6dd-407b-8f5e-ae0d9179e2cf | Custom Channel Mapping | 自定義渠道映射 |
| 60  76d0ed0c-6293-4ab5-8189-b219b1dfddbc | The example below shows how to extract an existing stereo downmix out of a media file, in which the first audio track contains both a 5.1 surround mix and a stereo downmix (where stereo pair). | 下面的示例顯示瞭如何從媒體文件中提取現有的立體聲降混，其中第一個音軌既包含5.1環繞聲混音，又包含立體聲降混（立體聲對）。 |
| 61  9f7d6b53-5602-4d83-a4ef-26eeabde7f25 | [1}[2]{3] | [1}[2]{3] |
| **http-live-segmented-streaming-and-playlists.html**  **MQ971010 bf5694fd-d599-4a5e-a2fb-7e3cd81e4ab8** | | |
| 1  bf40ba31-9a83-4922-b4c2-02f2d3eaaab4 | --- title: | --- title: |
| 2  52f48bba-cb78-4294-912e-f836cdb70979 | HLS Streaming and Playlists description: | HLS流和播放列表說明： |
| 3  35f12536-54bd-455b-81f6-4bd3bcf8f955 | HTTP Live Streaming make it easy to adapt your video or audio stream to a user based on their available bandwidth, switching between streams in mid-play as the transfer speed changes. | 通過HTTP Live Streaming，可以輕鬆地根據用戶的可用帶寬將視頻或音頻流調整為適合用戶的狀態，並隨著傳輸速度的變化在播放中途在流之間進行切換。 |
| 4  9d5cd879-3038-4165-9f3d-87bd34703937 | Pulling all of the pieces can be confusing, so we'll show you how to create a few simple segmented files for different bandwidths and a playlist to provide to users on iOS devices so that they can play them. parent: | 拉動所有片段可能會造成混淆，因此，我們將向您展示如何為不同的帶寬創建一些簡單的分段文件，以及創建播放列表以提供給iOS設備上的用戶，以便他們可以播放它們。父母： |
| 5  05633eff-6c33-4870-9516-f906a086603e | Encoding Guides --- | 編碼指南- |
| 6  81d89525-dec4-4e96-a9d1-09bcb653acb4 | \{\{ page.title }} | \{\{ page.title }} |
| 7  a4fbe690-745d-40a1-9e99-055c8faed28a | \{\{ page.description }} | \{\{ page.description }} |
| 8  8ab42515-594d-495b-b0b0-88051943bc36 | Segmented Files | 分段文件 |
| 9  6c024976-aa19-4078-bc85-d7d250cbc784 | We'll start off by making several segmented files, each targeted at a given bandwidth. | 我們將從製作幾個分段文件開始，每個分段文件都針對給定的帶寬。 |
| 10  54050155-ed14-4813-b526-d67d82f1ef38 | With these outputs Zencoder creates a manifest file and segmented video files, which allow the player to download each file individually as it plays the video. | Zencoder使用這些輸出創建清單文件和分段的視頻文件，這允許播放器在播放視頻時分別下載每個文件。 |
| 11  15810a39-1fba-477c-9116-c0a9b68688fa | [1}[2]{3] | [1}[2]{3] |
| 12  9ded946a-6dd7-4c7b-ad1f-676bb7fc9218 | The [1}[2]{3] file created by the above output is a segmented file. | 這[1}[2]{3]以上輸出創建的文件是分段文件。 |
| 13  62c82967-5005-4c79-8264-f7d634850c1e | Requesting this output, plus the others described below, will create multiple segmented files targeted at different bandwidths. | 請求此輸出以及下面描述的其他輸出，將創建針對不同帶寬的多個分段文件。 |
| 14  aa804d0b-de30-486f-bd49-173e3530bdc3 | This output has a type of "segmented", a format of "ts", and defaults to a video codec of "h264". | 此輸出的類型為“分段"，格式為“ts"，默認為視頻編解碼器“h264"。 |
| 15  05989a84-ea50-4904-8d94-a2d65ef8a8c6 | Each segmented output will have a manifest file in M3U8 format created as its main output, and the segments will be named like the filename of the output. | 每個分段的輸出將創建一個M3U8格式的清單文件作為其主要輸出，這些分段的名稱將類似於輸出的文件名。 |
| 16  cff6c2f3-448e-4741-a9a3-1ed41324897b | The segmented files will be uploaded along-side the manifest, and named with "-00001" suffixes before the extension. | 分割的文件將與清單一起上傳，並在擴展名之前以“-00001"後綴命名。 |
| 17  a3736d08-074d-4ca8-a760-1ce36810599d | These outputs can be used as-is for standard streaming, simply by referencing the .m3u8 file from the client, and ensuring the segment files are available from the same location as the manifest. | 這些輸出可以直接用於標準流，只需從客戶端引用.m3u8文件，並確保可以從清單清單的相同位置訪問段文件。 |
| 18  32d72645-2ac6-4bd7-b1f0-87e1cc491bde | Multiple .m3u8 file can also be referenced by a playlist to support adaptive streaming. | 播放列表也可以引用多個.m3u8文件，以支持自適應流。 |
| 19  e62f930c-265b-40d3-8bbd-f08f51a0d118 | The Playlist | 播放清單 |
| 20  fbdbe937-1eb3-48ba-a8d4-fef50836cad0 | You can create adaptive-bitrate playlists yourself, or have Zencoder do it as part of a job. | 您可以自己創建自適應比特率播放列表，也可以讓Zencoder將其作為工作的一部分。 |
| 21  4092c665-f935-4cbf-8ab5-7aadaf2199f3 | To have us create the playlist, just add another output to your job with a type of "playlist" and specify one or more streams with a path (that is relative to the playlist file's location) and the source of the stream, which is the label of the corresponding output. | 要讓我們創建播放列表，只需將另一種輸出類型為“播放列表"的作業添加到您的工作中，然後指定一個或多個帶有路徑（相對於播放列表文件的位置）和流源（即相應輸出的標籤。 |
| 22  abf074e5-e235-48fb-8470-b9ffa8337de6 | Bandwidth, resolution, and codec can also be specified, but by default these are inferred from the source. | 也可以指定帶寬，分辨率和編解碼器，但默認情況下是從源推斷出的。 |
| 23  3a679e45-64aa-429c-8ddd-1f3b24886592 | The stream information will be formatted into a playlist and uploaded just like any other output. | 流信息將被格式化為播放列表，並像其他任何輸出一樣上載。 |
| 24  4a41b80d-3353-4fde-8b67-0fe2745648b9 | This playlist file references the segmented outputs created above, specifying the bandwidth at which each should be played. | 該播放列表文件引用了上面創建的分段輸出，指定了應播放每個輸出的帶寬。 |
| 25  ac6756bb-2ac8-4a35-8485-932904d1eb83 | Loading this file with a device that supports HLS will allow the stream to be adjusted as available bandwidth changes. | 使用支持HLS的設備加載此文件將允許在可用帶寬變化時調整流。 |
| 26  4afa4e7a-e7b2-44e3-954d-f76367c17a10 | The first entry in the streams will be used when a user opens the file and is used as part of a test to determine which stream is most appropriate. | 用戶打開文件時將使用流中的第一個條目，並將其用作測試以確定哪個流最合適的一部分。 |
| 27  ec94cb6d-cddd-4371-a26a-2f7babd10740 | The order of the other entries is irrelevant. | 其他條目的順序無關緊要。 |
| 28  80e42261-4db5-4292-b467-0cdfebdea737 | HLS outputs (with video) that have [1}max\_hls\_protocol\_version{2] of 4 or greater will now generate an I-Frame playlist, also known as a "keyframe manifest". | HLS輸出（帶有視頻）具有[1}max\_hls\_protocol\_version{2]現在，如果大於等於4，則將生成一個I-Frame播放列表，也稱為“關鍵幀清單"。 |
| 29  157b9ed5-583c-4914-b8b4-7d9eb1f6589d | By default, the filename is the same as the main manifest file, but with "-iframe-index" appended. | 默認情況下，文件名與主清單文件相同，但附加“-iframe-index"。 |
| 30  3bb96c32-a5fc-4aab-bf65-b65622183204 | For example, for a manifest with the filename "master.m3u8", the keyframe manifest would be named "master-iframe-index.m3u8". | 例如，對於文件名為“master.m3u8"的清單，關鍵幀清單將被命名為“master-iframe-index.m3u8"。 |
| 31  cd49fc0b-95bc-464b-94a5-cf4fe7cd9d29 | This can be overridden using [1}keyframe\_manifest\_filename{2]. | 可以使用以下方法覆蓋[1}keyframe\_manifest\_filename{2]。 |
| 32  7df17b73-892e-4990-bc39-206a5a31e155 | If an HLS playlist output specifies a "source" stream that has a keyframe manifest, then that keyframe manifest will automatically be included into the playlist as an EXT-X-I-FRAMES-ONLY stream. | 如果HLS播放列表輸出指定了具有關鍵幀清單的“源"流，則該關鍵幀清單將作為EXT-XI-FRAMES-ONLY流自動包含在播放列表中。 |
| 33  26c7c6b7-1b5f-4c9c-913b-cb8b674222e3 | [1}[2]{3] | [1}[2]{3] |
| 34  ad871484-0dd4-415a-8ec3-14ad2199a1b8 | The Whole Picture | 整個圖片 |
| 35  69bcb028-330a-4f54-bfc4-422938ac4e03 | Multiple outputs of different bitrates may be specified and referenced by the playlist. | 播放列表可以指定和引用不同比特率的多個輸出。 |
| 36  f2de2c55-05ff-430c-9d2b-167f4764d585 | These settings match the guidelines given in our [1}iOS encoding guide{2]. | 這些設置符合我們的準則[1}iOS編碼指南{2]。 |
| 37  3bd9b76e-4618-48a6-8da6-72145751ad5b | [1}[2]{3] | [1}[2]{3] |
| 38  89320970-c273-4014-a9c7-53f3ed0e0db1 | [1}NOTES{2] | [1}筆記{2] |
| 39  0ad37739-f78a-43db-a184-e71627f492a3 | The playlist generation currently uses no information from the other outputs in the job, but is simply a way to easily generate a correctly formatted adaptive-bitrate playlist and have it uploaded along with the other files. | 播放列表生成當前不使用作業中其他輸出的信息，而只是一種輕鬆生成正確格式的自適應比特率播放列表並將其與其他文件一起上傳的方式。 |
| 40  24f57bc1-f787-44f5-92c5-a45a59332eac | While iOS devices will play the adaptive bitrate playlist created, VLC won't, due to errors in handling relative URLs. | 雖然iOS設備將播放創建的自適應比特率播放列表，但VLC不會播放，這是因為處理相對URL時出現錯誤。 |
| 41  f484639e-e3da-4330-9c60-77c36388d0af | It will look for the segment files in the same directory as the playlist file, rather than the directory of the manifest file. | 它將在與播放列表文件相同的目錄中而不是清單文件的目錄中查找分段文件。 |
| 42  87ae30bc-0408-41b8-a2a4-17349cb20ea4 | [1}decoder\_bitrate\_cap{2] is set to 1.5x the target bitrate of the file. [3}decoder\_buffer\_size{2] is set to 3.5x to 5x the target bitrate of the file. | [1}coder\_bitrate\_cap{2]設置為文件目標比特率的1.5倍。[3} coder\_buffer\_size{2]設置為文件目標比特率的3.5倍到5倍。 |
| 43  92322ab3-82cd-4efe-ac44-3ed308db46c6 | These settings will help keep a consistent bitrate throughout the file, so that the segmented segments won't vary too much in size and bitrate. | 這些設置將有助於在整個文件中保持一致的比特率，從而使分段的段的大小和比特率變化不大。 |
| 44  8ce0e290-c957-4a91-93d8-8e4c6f071aef | If a segmented output is uploaded to temporary storage, it will be uploaded as a [1}ZIP archive{2]. | 如果將分段輸出上傳到臨時存儲，則它將作為[1}ZIP檔案{2]。 |
| **html5-encoding.html**  **MQ971010 11552764-8de9-447a-b78f-e3d941f266f0** | | |
| 1  9b7d4b51-66aa-4305-9e29-1cbf0386cbf0 | --- title: | --- title: |
| 2  6ae058fc-aced-4d5e-89a8-87de8b52a1f1 | HTML5 Encoding description: | HTML5編碼說明： |
| 3  b4370cd9-901b-4b26-8b8b-89e9b93f7d56 | This topic explains how to encode video to be played back using HTML5 video players such as the Brightcove Player. parent: | 本主題說明如何對要使用HTML5視頻播放器（例如Brightcove Player）播放的視頻進行編碼。父母： |
| 4  422a89d8-cae6-45db-a23b-8b876c66413a | Encoding Guides --- | 編碼指南- |
| 5  47e511a7-faa9-4ee9-927c-b161f0288617 | \{\{ page.title }} | \{\{ page.title }} |
| 6  7cb3a515-a8a5-495a-b893-891d3bc69725 | \{\{ page.description }} | \{\{ page.description }} |
| 7  3ccc1efa-06c2-4136-be12-4328668c1a44 | Introduction | 介紹 |
| 8  de05f313-af14-488d-8404-10e4e197a5f8 | The [1}[2]{3] tag in HTML5 is a great thing. | 這[1}[2]{3] HTML5中的標記是一件好事。 |
| 9  6430cfd2-94b3-407b-b9c7-baa747535671 | It enables native video playback in all current browsers, rather than relying on a plugin like Flash. | 它可以在所有當前的瀏覽器中播放本地視頻，而無需依賴Flash之類的插件。 |
| 10  6c0e7a26-1e38-4182-9f93-ef0951ceddc7 | It opens the door to web video on devices that don't support Flash and enables codecs that previously weren't web playable. | 它為不支持Flash的設備上的網絡視頻打開了大門，並啟用了以前無法在網絡上播放的編解碼器。 |
| 11  34c3d9df-64de-4e9f-9a02-61b6fd594821 | But if you're publishing video content, browser support can be confusing. | 但是，如果您要發布視頻內容，則瀏覽器支持可能會造成混淆。 |
| 12  b0d052ac-92f6-4a95-825c-bcb3419d90a4 | To really support web video, how many output versions do you need to create? | 為了真正支持網絡視頻，您需要創建多少個輸出版本？ |
| 13  dbf53550-f0e5-48f7-bd4a-630820672bec | WebM, Ogg, and MP4? | WebM，Ogg和MP4？ |
| 14  9e6c2900-7a9b-4862-a308-852e2fce62b3 | What about iPhone or Android? | iPhone或Android呢？ |
| 15  981e7bb0-b7da-49ae-978d-38293c2b1e22 | What about low/medium/high bitrate versions? | 低/中/高比特率版本呢？ |
| 16  f0f46bad-04f4-4b87-8731-b3dc33fef07a | There isn't a single answer to this question, so here is a short guide to picking outputs for HTML5 video. | 這個問題沒有一個唯一的答案，因此這是為HTML5視頻選擇輸出的簡短指南。 |
| 17  fd6b0f09-d1d8-4358-852c-6158733d9d0d | What[1]web[1]formats? | 什麼[1]網路[1]格式？ |
| 18  8f297147-154a-4f90-a1db-b4d2560e37df | There are three video formats that work natively in some browsers. | 在某些瀏覽器中，本機可以使用三種視頻格式。 |
| 19  3dab8ef4-844c-453e-b3a6-310b4da68c48 | Unfortunately, no format works in all browsers, so you need to do at least two if you want meaningful HTML5 video support. | 不幸的是，所有格式都無法在所有瀏覽器中使用，因此，如果要獲得有意義的HTML5視頻支持，則至少需要執行兩種操作。 |
| 20  088d269a-0c01-4e4c-88c2-2f68ed6a4dec | Minimally, you must use [1}MP4 + H.264{2], with AAC or MP3. | 最少，您必須使用[1}MP4 + H.264{2]，帶有AAC或MP3。 |
| 21  53a86966-d384-464c-9824-c30eb57befd9 | MP4 video plays natively in Safari, Chrome, and IE9 (Vista/Windows 7). | MP4視頻可以在Safari，Chrome和IE9（Vista / Windows 7）中本地播放。 |
| 22  02380d96-2fc6-45c6-bfb4-5a3a0cd8d54e | It is also your best option for a Flash video fallback, and plays natively on many devices (iOS, Android, Blackberry, PSP, Xbox, PS3, etc.). | 這也是Flash視頻後備的最佳選擇，並且可以在許多設備（iOS，Android，Blackberry，PSP，Xbox，PS3等）上本地播放。 |
| 23  bc31c509-b020-4585-a37b-14b4be00902c | Use H.264 High Profile for the best quality, or Baseline profile if you want the same video to be playable on mobile devices. | 如果要在移動設備上播放同一視頻，請使用H.264 High Profile以獲得最佳質量，或者使用Baseline配置文件。 |
| 24  5ea95f70-dcbd-4dfc-a70d-4f59277903ce | Beyond that, use either [1}WebM + VP8{2] or [1}Ogg + Theora{2] with Vorbis audio for other browsers. | 除此之外，請使用[1}WebM + VP8{2]或者[1}Ogg + Theora{2]與Vorbis音頻一起用於其他瀏覽器。 |
| 25  c94d25e5-05c8-4c4d-864a-41393ff89cac | [1}Recommendation:{2] | [1}推薦：{2] |
| 26  d071ed89-8dd1-4cbc-a5ac-dace8900b614 | Minimally, MP4 + either WebM or Ogg, or maybe both. | 至少，MP4 + WebM或Ogg，或兩者兼而有之。 |
| 27  8643f896-6b52-479e-ad83-5e0156cb2ed9 | What mobile devices? | 什麼移動設備？ |
| 28  8ed48fa3-a0ed-4235-9f03-3d4249a5152c | Again, there is no single mobile profile that works on every mobile device. | 同樣，沒有適用於每個移動設備的單個移動配置文件。 |
| 29  28016ba5-9c54-4970-82df-303e18f129cc | In fact, there are more varying standards for mobile video than there are for web. | 實際上，移動視頻的標準要比網絡多得多。 |
| 30  1a2cc5d3-2146-4cec-aeab-a7bc5d81c665 | But fortunately, a few well-selected recipes can cover most modern mobile devices. | 但幸運的是，一些精選的食譜可以涵蓋大多數現代移動設備。 |
| 31  79eb3a90-bbf9-43fa-a960-9d38fb5f5976 | For full details, check out our guide on [1}encoding video for mobile use{2]. | 有關完整的詳細信息，請查看我們的指南[1}編碼視頻以供移動使用{2]。 |
| 32  26f58852-e8af-457e-a411-892fad5eb705 | 1. | 1。 |
| 33  1d141af3-50ca-4041-b676-6975f09cf88f | Most modern mobile devices support MP4/H.264. | 大多數現代移動設備都支持MP4 / H.264。 |
| 34  bc32388a-c35d-4478-9d68-059079e330c4 | This includes the whole iOS series (iPhone, iPod, iPad, Apple TV, etc.), most Android devices, modern Blackberry phones, etc. | 這包括整個iOS系列（iPhone，iPod，iPad，Apple TV等），大多數Android設備，現代黑莓手機等。 |
| 35  a4287551-cd13-4be1-a9ad-25b8c52e4140 | For most of these, be sure to use the H.264 Baseline profile. | 對於大多數這些，請確保使用H.264基準配置文件。 |
| 36  c4fc1254-8ade-4a14-ab31-94fe0b341351 | Use 640x480 or smaller for iOS and Android, and 480x360 or smaller for Blackberry support. | 對於iOS和Android，請使用640x480或更小尺寸，對於Blackberry支持，請使用480x360或更小的尺寸。 |
| 37  7b46554d-d7ac-4b08-8871-edaf83fa3788 | Note that the same file that plays on an iPhone can play on the web, via HTML5 (some browsers) or Flash. | 請注意，iPhone上播放的同一文件可以通過HTML5（某些瀏覽器）或Flash在網絡上播放。 |
| 38  585c681a-8ee0-41af-a014-5de332034571 | So if you want to reduce versions, use the same one. | 因此，如果要減少版本，請使用相同的版本。 |
| 39  b74d063b-f3e0-4741-9226-15b1a2aa19b5 | But you're stuck with Baseline profile for most mobile devices, and Main/High makes a big difference, so using separate output versions is a good idea if you want the best quality for each device. | 但是對於大多數移動設備來說，您都只能使用Baseline配置文件，而Main / High則有很大的不同，因此，如果您希望每台設備都具有最佳質量，則使用單獨的輸出版本是個好主意。 |
| 40  609ea2a9-16d9-4cf6-a34e-46ce9a1f6292 | 2. | 2。 |
| 41  f514f659-50c9-4b1e-9db8-b0815cc641dc | Use 3GP/MPEG4 for older mobile devices. | 將3GP / MPEG4用於較舊的移動設備。 |
| 42  ef50ae73-5a67-414c-b158-ccbe289507d5 | Most Blackberrys and some Androids also support 3GP, and 3GP generally even plays on iPhone/iPod too (since iOS plays MP4/MPEG-4 and 3GP is just a subset of MP4). | 大多數Blackberry和某些Android也支持3GP，並且3GP通常甚至也可以在iPhone / iPod上播放（因為iOS播放MP4 / MPEG-4，而3GP只是MP4的一部分）。 |
| 43  a1c7f4a7-57d6-4430-b344-1d7ff004850e | [1}Recommendation:{2] | [1}推薦：{2] |
| 44  4c3363c3-225b-4892-96ec-4856f979588c | Minimally, MP4, 640x480 or 480x360. | 最低為MP4、640x480或480x360。 |
| 45  f1d7649c-d41e-4f2e-ac34-51f1db89c20a | Maximally, three MP4 versions (480x360, 640x480, 720p + Main profile) plus one or two 3GP versions (320x240 and maybe 176x144). | 最多可以有三個MP4版本（480x360、640x480、720p +主配置文件）以及一個或兩個3GP版本（320x240，也許是176x144）。 |
| 46  ff6d7f56-1dce-4376-aecb-8180174b607d | See our earlier post for [1}specific encoding settings{2]. | 請參閱我們的早期文章以獲取[1}特定的編碼設置{2]。 |
| 47  d39ebdb8-e576-4ec8-82e1-7bf9048f6601 | Multiple bitrates | 多種比特率 |
| 48  3845f021-c2ab-4622-a032-01eac8b25b57 | Should you use multiple bitrates to deliver larger video to users with fast internet connections, and smaller videos to users with slower internet connections? | 您是否應該使用多個比特率來為具有快速Internet連接的用戶提供較大的視頻，而為具有較慢Internet連接的用戶提供較小的視頻？ |
| 49  8797f8df-9c79-4386-b68a-5f4c072d5468 | If your users are watching high-quality video on the web, then the answer is probably "Yes". | 如果您的用戶正在網上觀看高質量的視頻，那麼答案可能是“是"。 |
| 50  49b210d4-6046-4c96-8911-d65b90af3d42 | Consider using 2-3 sizes and bitrates to accomplish this – e.g. one video at 640x360, and another at 1280x720. | 考慮使用2-3個大小和比特率來完成此操作-例如，一個視頻的分辨率為640x360，另一視頻的分辨率為1280x720。 |
| 51  8265f279-1773-413d-ab31-96eb4d75d71d | More on this in a future post. | 在以後的文章中將對此進行更多討論。 |
| 52  e50818f8-c19c-48d9-b11d-b414aa0df8da | Streaming | 流媒體 |
| 53  c343d634-0a9c-4ad4-b883-8cbff91e1f99 | Zencoder supports [1}HTTP Live Streaming{2] for iOS devices, as well as [3}Microsoft Smooth Streaming (Silverlight){2]. | Zencoder支持[1}HTTP實時流{2]適用於iOS設備以及[3}Microsoft平滑流（Silverlight）{2]。 |
| 54  aa27cd84-69bb-4532-a2da-c438019fdf62 | Summary | 概括 |
| 55  bf6b1a80-699a-40df-8036-3ef7f64a8487 | 1. | 1。 |
| 56  836e654c-920e-44cc-805b-8c53075b9c8d | The minimum for HTML5 video is [1}MP4 + WebM or Ogg (or both){2], using the MP4 version for Flash fallback. | HTML5視頻的最低要求是[1}MP4 + WebM或Ogg（或兩者）{2]，將MP4版本用於Flash後備廣告。 |
| 57  0b5d6a9c-248f-4d52-b43f-b5b873ee04ca | 2. | 2。 |
| 58  f537af6e-498c-4006-8ae8-57c38b6f3ae7 | For mobile support, one [1}H.264/MP4{2] output can take you a long way. | 對於移動支持，一個[1}H.264 / MP4{2]輸出可能會花費很長的路要走。 |
| 59  4e0dd228-d373-4df2-92a5-eff8ddd22028 | 2-3 enables better quality and wider compatibility. | 2-3可實現更好的質量和更廣泛的兼容性。 |
| 60  515b6fc0-0f8c-419e-92ca-052e2371cb33 | Recommendations | 推薦建議 |
| 61  245b4ec7-c519-47b8-abce-52222564ebf6 | Here are some suggested configurations. | 以下是一些建議的配置。 |
| 62  aa87e10a-878c-4792-89a7-462dfee9db10 | [1}Zencoder{2] supports all of these formats, and if you're wondering how to create the optimal output profiles using Zencoder, please open a [3}support ticket{2]. | [1}Zencoder{2]支持所有這些格式，如果您想知道如何使用Zencoder創建最佳輸出配置文件，請打開[3}支持票{2]。 |
| 63  5e208083-f210-4b2e-8b3a-aaa565e532c9 | We're always happy to give you advice. | 我們總是很樂意為您提供建議。 |
| 64  5960cbb9-9565-4498-be66-7d5b458f4e88 | [1}1. | [1}1。 |
| 65  11633f42-c400-410b-9bd0-b19a80dfe4ec | Get it working{1] | 使它工作{1] |
| 66  42654fe2-32bd-4bd8-80f6-584312598ba5 | HTML5, Flash, Mobile: | HTML5，Flash，移動： |
| 67  25fb78bc-4828-4846-9cbc-dedf7b8827b9 | MP4/H.264, Baseline profile, 480x360 or 640x480 | MP4 / H.264，基線配置文件，480x360或640x480 |
| 68  fbea5664-9327-4408-8080-21c79073f33a | HTML5: | HTML5： |
| 69  e571bf28-633c-4017-b09b-2eac8a549a0b | WebM or Ogg | WebM或Ogg |
| 70  24f19d4a-6d70-4110-a6cc-2c83816e28f8 | [1}[2]{3] | [1}[2]{3] |
| 71  47c7f899-5ea4-47e3-8ad3-357da527b53b | HTML5, Flash: | HTML5，Flash： |
| 72  fbb69da4-c20e-486b-98d0-4d6e059297c2 | MP4/H.264, High profile | MP4 / H.264，高調 |
| 73  6c29704d-3a30-4b9e-b8ba-56fa4162d24d | HTML5: | HTML5： |
| 74  e502ccb9-53b2-42b6-9d33-a1f24f34bf01 | WebM | WebM |
| 75  bb0715f7-2564-4f2a-adca-fb710f350b5d | HTML5: | HTML5： |
| 76  d04daf50-4f29-4eb0-8805-1bbcda2b80d8 | Ogg | 奧格 |
| 77  80f12e20-5b9a-462b-b2d7-86986578751e | Mobile: | 移動的： |
| 78  03a11cbf-dc12-493c-8deb-babbebc04328 | MP4/H.264, Baseline profile, 480x360 or 640x480 | MP4 / H.264，基線配置文件，480x360或640x480 |
| 79  d4dc3c2d-2502-4914-a2f2-64865619cc38 | [1}2. | [1}2。 |
| 80  57ab2122-5c22-47ef-ac7a-b0f8aa6785ae | Round it out{1] | 四捨五入{1] |
| 81  f8c3e1d2-2277-466b-8163-3fa737a690fd | [1}[2]{3] | [1}[2]{3] |
| 82  1202d412-df31-4517-8c8d-17afc07f178e | [1}3. | [1}3。 |
| 83  f6f17eff-9ba6-47c9-ac49-777a852a63ec | Support everything{1] | 支持一切{1] |
| 84  ef1c7d6d-d694-4c9d-bf0f-473cc06c5e10 | HTML5, Flash: | HTML5，Flash： |
| 85  7f7c303b-c78e-40de-9b97-64eda615eca6 | MP4/H.264, High profile | MP4 / H.264，高調 |
| 86  bc100498-068f-4ecc-b2a3-7412c44fcb8d | HTML5: | HTML5： |
| 87  17837dd2-693e-4800-a860-346aae3d5775 | WebM | WebM |
| 88  139e58d0-20e0-42ff-9750-a162a55cc8c0 | HTML5: | HTML5： |
| 89  1a303693-e5a9-4454-83b1-125844c86190 | Ogg | 奧格 |
| 90  d92f5adf-801e-452f-9200-3eaebfb68da4 | Mobile: | 移動的： |
| 91  f58bd400-1c41-47f4-869d-45abf61bd22c | MP4/H.264, Baseline profile, 480x360, for wide compatibility | MP4 / H.264，基準配置文件，480x360，具有廣泛的兼容性 |
| 92  56e214d4-9f85-4bda-bb28-53d575c3c6c3 | Mobile: | 移動的： |
| 93  119bb885-ac38-4426-9893-5a07a96182a8 | MP4/H.264, Main profile, 1280x720, for newer iOS devices (iPhone 4, iPad, Apple TV) | MP4 / H.264，主要配置文件，1280x720，用於更新的iOS設備（iPhone 4，iPad，Apple TV） |
| 94  1e6bd80d-2a16-471e-a25d-c34521c1ad61 | Mobile: | 移動的： |
| 95  d85c95cd-52c0-4efd-9c56-194f437f0c6a | 3GP/MPEG4, 320x240 and/or 177x144, for non-smartphones\* | 3GP / MPEG4、320x240和/或177x144，用於非智能手機\* |
| 96  48e89e23-662a-4cb5-b5a4-c52193473aed | [1}[2]{3] | [1}[2]{3] |
| **vp6-advanced-guide.html**  **MQ971010 9fb1f5c4-b369-4824-a5f4-9204cd00a86a** | | |
| 1  695180ac-8a43-4049-8dd3-b8e8635c112d | --- title: | --- title: |
| 2  a2ceba1b-c4c7-41d5-bb7b-c44a984f21ea | VP6 Advanced Guide description: | VP6高級指南說明： |
| 3  2f465c1d-5504-4acf-8ff7-753386faef17 | Zencoder encodes VP6 content using Flix Engine software, and we enable every VP6 option that Flix Engine offers. | Zencoder使用Flix Engine軟件對VP6內容進行編碼，並且我們啟用了Flix Engine提供的每個VP6選項。 |
| 4  5aa993d7-fb78-48a9-b20f-d8acca9317d8 | Because we use other software for other codecs, some options will behave slightly differently with VP6 than with H.264, VP8, or Theora. | 由於我們將其他軟件用於其他編解碼器，因此VP6的某些選項的行為與H.264，VP8或Theora的行為略有不同。 |
| 5  27651f77-074b-4455-8a25-4d5bdd644625 | This page documents VP6-only options, options that don't work with VP6 options, and options that behave differently with VP6 than with other codecs. parent: | 本頁記錄僅VP6選項，與VP6選項不兼容的選項，以及與其他編解碼器相比VP6行為不同的選項。父母： |
| 6  6a497949-ded5-4da5-92ad-4ff8fcb306fb | Encoding Guides --- | 編碼指南- |
| 7  18679c40-0eb4-48d0-9a5c-9090be80f559 | \{\{ page.title }} | \{\{ page.title }} |
| 8  2c794b84-767c-44ab-96ef-d2a71dab6693 | \{\{ page.description }} | \{\{ page.description }} |
| 9  10268548-b7be-407b-8c9d-db7db791db3d | VP6 Overview | VP6概述 |
| 10  2a637f9e-43c1-4556-9a2a-5729cdae4dbb | VP6 is a video codec that is widely used for Flash Video. | VP6是一種視頻編解碼器，廣泛用於Flash Video。 |
| 11  d6a148a0-02dc-4166-a962-f4a8e4cfa109 | Its quality is generally worse than H.264 or VP8, but still respectable, and compatibility is excellent due to the proliferation of the Flash Player. | 它的質量通常比H.264或VP8差，但仍可觀，並且由於Flash Player的普及而具有出色的兼容性。 |
| 12  893a7007-c00e-4b03-8612-3b272423a254 | So while H.264 or VP8 is probably a better option for many people, there are still legitimate use cases for VP6. | 因此，儘管對於許多人來說H.264或VP8可能是更好的選擇，但是VP6仍然有合法的用例。 |
| 13  d3e6d68a-5600-4484-b39d-6111aaee2ee3 | VP6 is deployed in the FLV file container, so if you're specifying an output file name, use an extension of .flv. | VP6部署在FLV文件容器中，因此，如果要指定輸出文件名，請使用.flv擴展名。 |
| 14  ff06993d-f9c3-4845-860c-0a0abf307b54 | AAC and MP3 audio codecs are valid alongside VP6 in a FLV container. | AAC和MP3音頻編解碼器與FLV容器中的VP6一起有效。 |
| 15  982ea003-9431-4c7f-938a-4393000586b8 | To use VP6, set the [1}video\_codec{2] API option to "vp6". | 要使用VP6，請設置[1}video\_codec{2] API選項為“vp6"。 |
| 16  b800f365-c10a-489c-86ea-893937b7c448 | VP6-only options | 僅限VP6的選項 |
| 17  39651c51-ca49-4f49-bf5b-2239c58b1a30 | [1}[2}vp6\_temporal\_down\_watermark{3]{4]: | [1}[2}vp6\_temporal\_down\_watermark{3]{4]： |
| 18  7627e5b9-ad10-4383-85a7-c60b8ee9ac8b | Codec parameter for temporal down watermark percentage. | 時間下水印百分比的編解碼器參數。 |
| 19  64916427-ea6e-462a-9afb-2b65575a9b3b | Specifies the percentage of the datarate buffer remaining below which the encoder is allowed to start dropping frames. | 指定剩餘的數據速率緩衝區的百分比，低於該百分比的編碼器將被允許開始丟棄幀。 |
| 20  e827ffe5-cccf-4cfc-bbe0-58bf51cd4dda | Only used if vp6\_temporal\_resampling is enabled. | 僅在啟用vp6\_temporal\_resampling時使用。 |
| 21  4ab20f90-e764-47e4-8566-53c6db1b0623 | Valid values are 0-100. | 有效值為0-100。 |
| 22  f7d25c7f-5602-4877-b202-0668ba56272b | Default: | 默認： |
| 23  747f7804-12b5-4ff2-8f64-9cb9f6234bef | 20 A larger percentage will make it more likely frames will be dropped to achieve the requested video bitrate. | 20較大的百分比將使丟幀更有可能達到要求的視頻比特率。 |
| 24  c9213ff8-bd70-429b-be33-84a1c44fe2a1 | The converse is also true. | 反之亦然。 |
| 25  0cbcf05c-606f-4ab0-884d-2a94359baf05 | [1}[2}vp6\_temporal\_resampling{3]{4]: | [1}[2}vp6\_temporal\_reampling{3]{4]： |
| 26  a746f34c-3dbc-45c2-abdc-37960cc3bce6 | Codec parameter for temporal resampling. | 用於時間重採樣的編解碼器參數。 |
| 27  1ac24eb3-474c-4a66-83c5-347d698fd156 | In particularly difficult regions, if enabled, the encoder will drop frames to achieve the target the data rate. | 在特別困難的區域，如果啟用，編碼器將丟棄幀以達到目標數據速率。 |
| 28  75e22805-3725-4ba8-aed7-f9e62a321f20 | The value of vp6\_temporal\_down\_watermark determines the percentage of the datarate buffer below which the encoder is enabled to start dropping frames. | vp6\_temporal\_down\_watermark的值確定了數據速率緩衝區的百分比，在此百分比以下，編碼器將開始丟幀。 |
| 29  89020738-e61c-41f2-b481-b484e5cc3cba | Accepts a boolean. | 接受布爾值。 |
| 30  6a1789ac-01af-4a1c-ae1d-70218e621b7a | Default is "true" on files using a low number of bits per pixel, and "false" on files using a high number of bits per pixel. | 對於每個像素使用低位數的文件，默認值為“true"，對於每個像素使用高位數的文件，默認值為“false"。 |
| 31  b178fbab-eed1-4022-b002-2af2200073a5 | Note: when using constant\_bitrate mode, this option is forced to "true". | 注意：使用constant\_bitrate模式時，此選項被強制為“true"。 |
| 32  517ce682-e08a-4e41-8834-d7a74d3735b0 | Adjust vp6\_temporal\_down\_watermark to improve results. | 調整vp6\_temporal\_down\_watermark以改善結果。 |
| 33  cfcefd3a-8a0d-44d1-a926-82f86f2b4b06 | [1}[2}vp6\_undershoot\_pct{3]{4]: | [1}[2}vp6\_undershoot\_pct{3]{4]： |
| 34  11f1a6d2-9795-4ddc-8794-a6443f25ba93 | Creates output that targets a slightly lower datarate so there are bits available in the buffer to improve difficult sections. | 創建以略微降低數據速率為目標的輸出，以便緩衝區中有可用的位來改善困難的部分。 |
| 35  ce0ef7ee-bd9f-4e00-8340-91cfb1f3a422 | This is a percentage, so valid values are 0-100. | 這是一個百分比，因此有效值為0-100。 |
| 36  70d33689-9896-4773-bfd8-cbe9c84ac6b3 | Default is 90. | 默認值為90。 |
| 37  b890ab5b-fa03-470f-a6ff-12f096c8e9e4 | [1}[2}vp6\_profile{3]{4]: either "vp6s" or "vp6e". vp6e is designed for general use. vp6s is optimized for high resolution/datarate video. | [1}[2}vp6\_profile{3]{4]：“vp6s"或“vp6e"。 vp6e設計用於一般用途。 vp6s針對高分辨率/數據速率視頻進行了優化。 |
| 38  9a140fb8-ac88-44e9-9893-9e6b6efa2696 | Decreases decoding complexity, allowing playback on resource constrained machines. | 降低解碼複雜度，允許在資源受限的機器上播放。 |
| 39  54baacc6-0bf1-4dcc-8382-b1e12c27c7d1 | Default is vp6e. | 默認值為vp6e。 |
| 40  aafd55ec-2008-4ba5-86d6-cd2cf3edc51e | [1}[2}vp6\_compression\_mode{3]{4]: | [1}[2}vp6\_compression\_mode{3]{4]： |
| 41  0b5ad176-a96a-4779-968b-e5e5ff22f25c | Affects the speed of encoding, compared to the quality of output. "good" balances speed and quality. "best" prioritizes quality over speed, resulting in higher compression but slower encoding. | 與輸出質量相比，影響編碼速度。 “好"在速度和質量之間取得平衡。 “最佳"優先考慮質量而不是速度，從而導致較高的壓縮率但較慢的編碼。 |
| 42  205f6f52-3b7f-454d-a146-58ce9d791e1f | Interacts with the [1}[2}speed{3]{4] API option (below). | 與[1}[2}速度{3]{4] API選項（如下）。 |
| 43  663fef2f-39a7-49be-a048-7e3fc34b52a8 | Default is "good". | 默認值為“好"。 |
| 44  e219e6b7-f795-4c6a-bbcb-679c4995fa71 | [1}[2}vp6\_2pass\_min\_section{3]{4]: | [1}[2}vp6\_2pass\_min\_section{3]{4]： |
| 45  677a8727-0e3f-4928-8521-2742793e70a5 | For two-pass VBR encoding, this controls the lowest datarate that the encoder will allow for any section, no matter how easy the section is. | 對於兩遍VBR編碼，無論該段有多容易，它都會控制編碼器允許任何段的最低數據速率。 |
| 46  67f9ffe2-e198-4c84-b1fb-f424d2cb7ad3 | This value is used to prevent difficult sections from stealing too many bits from easy sections. | 該值用於防止困難部分從容易部分中竊取太多位。 |
| 47  dd1f23ff-ad25-4d59-aa6e-35d1ed383d57 | Expressed as a percentage, as an integer. | 以百分比表示，為整數。 |
| 48  17fae9ba-94b1-4ef5-9b80-404014d733a2 | Default: | 默認： |
| 49  42fde58b-80df-4535-ab90-3ac99081e0ca | 40. | 40 |
| 50  b293240a-c57c-4088-ba18-b92160879ee5 | For example, if video\_bitrate is set to 1000 kbps and vp6\_2\_pass\_min\_section is set to 50, the lowest bitrate of any section will be 500kbps (1000 \* 50%). | 例如，如果video\_bitrate設置為1000 kbps，而vp6\_2\_pass\_min\_section設置為50，則任何部分的最低比特率將為500kbps（1000 \* 50％）。 |
| 51  4ecf29d8-620d-4af5-843c-33f87083ad5c | [1}[2}vp6\_2pass\_max\_section{3]{4]: | [1}[2}vp6\_2pass\_max\_section{3]{4]： |
| 52  2d1b0dfb-3b97-49d2-bd68-d6b5ea616fb5 | For two-pass VBR encoding, this controls the highest datarate that can be streamed, and also the highest datarate that the encoder will allow, no matter how difficult the section is. | 對於兩遍VBR編碼，無論該段有多困難，它都會控制可流式傳輸的最高數據速率，以及編碼器將允許的最高數據速率。 |
| 53  e108dc82-ebd0-47a9-9fa9-0554c8202d83 | Default: | 默認： |
| 54  9258cf9f-271f-43ed-afe1-a3507fbcf6be | 400. | 400 |
| 55  260bff68-a109-4d26-a51d-df8f42f6250e | For example, if video\_bitrate is set to 1000 kbps and vp6\_2\_pass\_max\_section is set to 450, the highest bitrate of any section will be 4500kbps (1000 \* 450%). | 例如，如果video\_bitrate設置為1000 kbps，而vp6\_2\_pass\_max\_section設置為450，則任何部分的最高比特率將為4500kbps（1000 \* 450％）。 |
| 56  a96736d8-7ca0-4de1-a0c4-d7e6f5eae07d | [1}[2}vp6\_stream\_prebuffer{3]{4]: | [1}[2}vp6\_stream\_prebuffer{3]{4]： |
| 57  93ce90c8-d0fe-449d-ace7-7d3a33f8fe43 | Seconds of preload that are necessary before starting playback. | 開始播放之前需要的預加載秒數。 |
| 58  c47cbbc1-74cf-4a9e-b4c7-53dec8a7faef | The buffer is used to maintain a consistent datarate and minimize playback interruption. | 該緩衝區用於保持一致的數據速率，並最大程度地減少播放中斷。 |
| 59  07e5ff02-c449-40b7-9286-ff324d490c5a | Valid for constant\_bitrate encoding only. | 僅對constant\_bitrate編碼有效。 |
| 60  53d1d60c-5af9-48c9-bcb4-e33b932bfb37 | Default: | 默認： |
| 61  fabc04ea-14f8-451f-acfe-f3d5aab97312 | 6. | 6， |
| 62  d350eff4-2308-4c8a-8394-e7f1bc09fffa | [1}[2}vp6\_stream\_max\_buffer{3]{4]: | [1}[2}vp6\_stream\_max\_buffer{3]{4]： |
| 63  c798214c-bb5e-443b-9839-2ada6a73a251 | The maximum size of the buffer, in seconds. | 緩衝區的最大大小，以秒為單位。 |
| 64  c182a1b9-cd63-4cdd-8044-8886ce9e8ea3 | Valid for constant\_bitrate encoding only. | 僅對constant\_bitrate編碼有效。 |
| 65  775286f1-d731-400d-966b-d0334c754984 | [1}[2}vp6\_deinterlace\_mode{3]{4]: | [1}[2}vp6\_deinterlace\_mode{3]{4]： |
| 66  14c81169-b9ee-4fa7-8c0d-6008b8ae15db | If deinterlacing is enabled, this option sets the deinterlacing filter that will be applied. | 如果啟用了逐行掃描，則此選項設置將應用的逐行掃描濾鏡。 |
| 67  6416cdfe-62e5-4534-9bb9-036d5a1b0ba8 | Valid options are "adaptive", "blur" (for 1:2:1 Blur mode, and "drop" (for Drop Field mode). | 有效選項為“自適應"，“模糊"（對於1：2：1模糊模式）和“下降"（對於“下降場"模式）。 |
| 68  253227ec-b32a-41ab-97a8-dd5d0627ef2a | Default: adaptive. | 默認值：自適應。 |
| 69  18085af5-9993-4fc0-914d-963b1ba5a3be | [1}[2}vp6\_denoise\_level{3]{4]: | [1}[2}vp6\_denoise\_level{3]{4]： |
| 70  6edd5bfc-d161-4ab9-8424-75527252ae9e | Specifies the noise level of the source. | 指定源的噪聲級別。 |
| 71  700f7fc1-6cfe-4d6d-ac97-d8c1cae6aff6 | Any value greater than 0 implies a constant and known level of noise within the source. | 任何大於0的值都意味著源內的噪聲水平恆定且已知。 |
| 72  83d687a2-5db3-4cf8-ba63-bf3c5ef131dc | A value of 0 will cause the filter to estimate the noise level, allowing it to vary from frame to frame. | 值為0將使濾波器估計噪聲水平，從而使其隨幀而變化。 |
| 73  2bcc8396-ba06-4e18-a8a4-99f32dde1574 | Larger noise levels indicate a noisier source resulting in increased removal by the filter, at the cost of sharpness. | 較大的噪聲水平表示噪聲源較多，導致過濾器對噪聲的去除增加，而清晰度下降。 |
| 74  211572dc-7ca6-4bfe-ae34-0994a2a5633b | Should be a decimal value between 0 and 1 (e.g. 0.2). | 應為0到1之間的十進制值（例如0.2）。 |
| 75  763cee69-fffc-4155-ae3a-6d1c1bc701ef | Default: | 默認： |
| 76  3124a2c2-10ac-4953-873d-090ac3f89879 | 0. | 0。 |
| 77  fc39bf9e-e7f6-4592-83e9-2ae3c24aba83 | [1}[2}fixed\_keyframe\_interval{3]{4]: by default, a specified keyframe\_interval only guarantees the max number of frames between two keyframes. | [1}[2}fixed\_keyframe\_interval{3]{4]：默認情況下，指定的keyframe\_interval僅保證兩個關鍵幀之間的最大幀數。 |
| 78  d52b7f3a-7926-4630-a415-59321d6d466d | The encoder may decide to place a keyframe before it is required by the keyframe\_interval. | 編碼器可以決定在keyframe\_interval要求之前放置關鍵幀。 |
| 79  81fcefde-9b0d-4fa9-8d0c-8209d32e6566 | Setting this option to true prevents this variability. | 將此選項設置為true可防止這種變化。 |
| 80  40878453-746e-4f6e-9c17-179ae9c8f873 | Default: false. | 默認值：false。 |
| **cae-guide.html**  **MQ971010 dac38ce3-a142-45db-836f-c8e869914836** | | |
| 1  733bb318-0a63-4beb-b70e-7b7be24d4ad6 | --- title: | --- title: |
| 2  93be4ae9-d903-432a-bc35-ac0a878f6fdc | CAE Guide description: | CAE指南說明： |
| 3  b387e13f-065e-4310-86c8-5f9f154ce185 | 'Context Aware Encoding (CAE) analyzes each source video and intelligently builds a custom bitrate ladder (set of renditions) for each piece of content. | “上下文感知編碼（CAE）分析每個源視頻，並為每個內容智能地構建自定義比特率階梯（再現集）。 |
| 4  f8f40d76-f6ac-4cc3-9a91-ab194871d76a | In addition, Context Aware Encoding takes into account constraints associated with the delivery network and device being used to view the content. | 另外，上下文感知編碼考慮了與傳遞網絡和用於查看內容的設備相關聯的約束。 |
| 5  55ab653a-16b6-446f-b124-9f5a7402debb | It decides how many renditions are needed and what resolutions and bitrates to use for each, while still maintaining a consistent level of quality across all titles. | 它可以決定需要多少個演繹形式，以及每個要使用的分辨率和比特率，同時仍可在所有標題中保持一致的質量水平。 |
| 6  ec16e5ad-ec5b-42ea-85b4-59ebc2175426 | This results in massive savings on storage and bandwidth costs, while improving the playback experience for users. | 這樣可以大大節省存儲和帶寬成本，同時改善用戶的播放體驗。 |
| 7  2428a3e7-dbc1-4693-8aca-7f9d49d9eb95 | For additional information, please see the [1}Overview of Context Aware Encoding{2].' parent: | 有關其他信息，請參見[1}上下文感知編碼概述{2]。"父母： |
| 8  1c4f4ba1-ec77-404d-9a18-49c0da0fe461 | Encoding Guides --- | 編碼指南- |
| 9  2ba7b2a1-89b3-47de-8dd3-dfe58ee217c9 | \{\{ page.title }} | \{\{ page.title }} |
| 10  4f1d3482-77c4-423a-958e-a43c336f4e60 | \{\{ page.description }} | \{\{ page.description }} |
| 11  9abf1745-d59b-40f5-b881-2b92d80dc67c | Overview | 概述 |
| 12  a0b46d75-ec8e-42e1-bb5d-f4673f64452a | Notes: | 筆記： |
| 13  7cb82db1-e891-41d8-bdee-636512b0c37d | Context Aware Encoding is not available to all Zencoder customers. | 並非所有Zencoder客戶都可以使用上下文感知編碼。 |
| 14  5c308500-0a0c-4f7e-9eac-c8b46c0030e3 | If you have questions about whether or not you can use Context Aware Encoding, please contact your Account Manager. | 如果您對是否可以使用上下文感知編碼有疑問，請聯繫您的客戶經理。 |
| 15  bbc55189-07e1-46f6-b687-52c771407c9a | Process | 過程 |
| 16  2d45994a-4099-4846-b9e9-bbd817f12cef | CAE is enabled on a Zencoder Job by setting [1}[2]{3] to true and adding [4}[1}[6]{3]{8] values to Outputs of the Job. | 通過設置在Zencoder作業上啟用CAE [1}[2]{3]真實並添加[4}[1}[6]{3]{8]值到作業的輸出。 |
| 17  31673222-aae6-4c96-b776-a8742892574d | In addition, you can add [1}[2}[3]{4]{5], but this is not required. | 另外，您可以添加[1}[2}[3]{4]{5]，但這不是必需的。 |
| 18  9c070e50-2faf-4f7a-9892-456a5737e890 | After downloading and inspecting the Input source file for the Job, Zencoder runs the CAE dynamic profile generator on the source file. | 下載並檢查作業的輸入源文件後，Zencoder在源文件上運行CAE動態配置文件生成器。 |
| 19  72f28204-b156-44c2-96a9-c5332b5d4b50 | The resulting dynamic profile ladder settings are added to each corresponding Output before they are encoded. | 生成的動態輪廓梯形圖設置在編碼之前已添加到每個相應的輸出。 |
| 20  41513413-b71b-4af9-a879-2bca579b93e5 | The following settings are automatically set for Outputs with a dynamic\_profile\_rendition value: | 將為dynamic\_profile\_rendition值的輸出自動設置以下設置： |
| 21  e4f33f13-861a-4362-b8f6-00e370756c85 | [1}[2]{3] | [1}[2]{3] |
| 22  934a444d-577b-4ffd-9287-1dc39b446ef1 | [1}[2]{3] | [1}[2]{3] |
| 23  33c5f8aa-f661-411c-8c07-b84bbb0e8e6a | [1}[2]{3] | [1}[2]{3] |
| 24  cb2d330e-11c3-4a6d-b8ab-52f89d8e2a6c | [1}[2]{3] | [1}[2]{3] |
| 25  59eb8da3-e280-4d03-9d5c-45f53ec03a56 | [1}[2]{3] | [1}[2]{3] |
| 26  01229457-76c1-4bd5-bbde-6d88b374a5ec | [1}[2]{3] | [1}[2]{3] |
| 27  69a595e2-86d0-4750-b89a-93b4555c75cb | [1}[2]{3] | [1}[2]{3] |
| 28  267e5473-9f57-457e-8fee-a07fc53bb56e | [1}[2]{3] | [1}[2]{3] |
| 29  2ccdd6b1-9c6a-4f9b-8f4b-f37dbce959d2 | [1}[2]{3] | [1}[2]{3] |
| 30  f1be2519-ac05-4384-8ed0-9aa61943cfdb | [1}[2]{3] | [1}[2]{3] |
| 31  0b3d694b-7ea6-4395-ba12-4c64ddd36538 | [1}[2]{3] | [1}[2]{3] |
| 32  9c197919-1912-4675-ad98-dc50e91a79eb | [1}[2]{3] | [1}[2]{3] |
| 33  382ada99-704d-40c3-9a8e-da6339c4eddb | [1}[2]{3] | [1}[2]{3] |
| 34  b6e6d3da-cc22-4d24-bd7d-01374dbb8b04 | [1}[2]{3] | [1}[2]{3] |
| 35  ab46aa8b-3092-4c50-94e6-f769da465835 | [1}Mixed codec outputs:{2] you can output mixed HEVC/H.264 renditions. | [1}混合編解碼器輸出：{2]您可以輸出混合的HEVC / H.264再現。 |
| 36  b6223ac6-8cd2-4cf4-9ef8-70191e1838a2 | See [1}CAE Settings{2] for details. | 看[1}CAE設置{2]有關詳細信息。 |
| 37  9b69dffd-c2ed-4a05-b6ee-467c2eb49c78 | Other Outputs without a [1} [2}[3]{4]{5] will begin encoding as soon as the Input source is inspected, concurrently while the dynamic profile generator is running. | 其他沒有輸出的輸出[1}[2}[3]{4]{5]將在動態配置文件生成器運行時同時檢查輸入源後立即開始編碼。 |
| 38  18cba987-6568-43d2-af63-deea7ecd3792 | Guidelines for configuring [1}[2}[3]{4]{5] | 配置準則[1}[2}[3]{4]{5] |
| 39  b409dca1-3f80-496f-a1d6-82fc264308a4 | Number of Renditions | 演繹次數 |
| 40  317138b4-a268-47b4-a388-0c2732a20612 | The minimum and maximum number of renditions to create is controlled with the [1}min\_renditions{2] and [3}max\_renditions{2] settings. | 創建的最小和最大演繹次數由[1}min\_renditions{2]和[3}max\_renditions{2]設置。 |
| 41  f9340a5f-b18b-43c8-a27c-ef02984f2bb2 | For best performance, it is recommended to leave a certain gap between these limits (e.g. set [1}[2]{3] to 2 and [1}[5]{3] to 10), allowing CAE profile generator to select number most suitable for each content. | 為了獲得最佳性能，建議在這些限制之間留出一定的差距（例如，設置[1}[2]{3]到2和[1}[5]{3]到10），允許CAE配置文件生成器選擇最適合每個內容的編號。 |
| 42  df088387-7b09-4434-bca3-5a9bf86843b4 | For easy to encode content, it may produce fewer renditions, while for more complex content it may produce more. | 為了易於編碼內容，它可以產生更少的演繹，而對於更複雜的內容，它可以產生更多。 |
| 43  6f73673a-e2f8-44f4-972e-a4e67f3529ff | It is also recommended to set min\_renditions to be as small as possible, to allow for saving bandwidth when more renditions are unnecessary. | 還建議將min\_renditions設置得盡可能小，以在不需要更多再現時節省帶寬。 |
| 44  ad68d2e7-d06d-4df2-a543-9d61c828dfd5 | Resolutions | 決議案 |
| 45  975ac1b4-9e56-45af-8106-cde8b38b276e | By default, CAE uses a ladder of about 30 standard resolutions, ranging from [1}[2]{3] to [1}[5]{3]. | 默認情況下，CAE使用大約30種標準分辨率的階梯，範圍從[1}[2]{3]至[1}[5]{3]。 |
| 46  5fca34b1-728c-497e-8fbe-39b20e3fe565 | It can be limited on either the low or high end by using the [1}min\_resolution{2] and [3}max\_resolution{2] settings. | 可以通過使用[1}最小分辨率{2]和[3}max\_resolution{2]設置。 |
| 47  72d3b13c-4cfa-4378-84c1-27d6764ad68b | Alternately, a custom list of resolutions and associated codec settings can be provided in the [1}[2}[3]{4]{5] setting. | 或者，可以在[1}[2}[3]{4]{5]環境。 |
| 48  8a41d96d-478e-4900-933d-0f5206ad2061 | GOP length | GOP長度 |
| 49  c25d3f90-85d0-4835-9b7d-7cf68b9cbe6f | The [1}[2}[3]{4]{5] setting controls the maximum [2}[7]{4] length of the encoded content. | 這[1}[2}[3]{4]{5]設置控制最大值[2}[7]{4]編碼內容的長度。 |
| 50  7721fb51-b088-4245-9d8a-e928f1c4d7e0 | Set this to correspond with [1}[2}[3]{4]{5] for HLS/DASH encoding. | 將此設置為與[1}[2}[3]{4]{5]用於HLS / DASH編碼。 |
| 51  ef9df71f-3eeb-4e79-a5c8-4f51b5828b8a | Otherwise a value of 0.5 is recommended, corresponding to a 2-second [1}[2]{3] length. | 否則，建議使用0.5的值，相當於2秒[1}[2]{3]長度。 |
| 52  29ac43f8-631b-49cc-9a72-7cc3adb76435 | Bitrate coverage | 比特率覆蓋 |
| 53  2175a2a9-41c7-458f-9a6f-1b1c9c8174de | The limits of the bitrates to be used can controlled by the [1}[2}[3]{4]{5] and [6}[2}[8]{4]{5] settings. | 可以使用的比特率限制可以通過[1}[2}[3]{4]{5]和[6}[2}[8]{4]{5]設置。 |
| 54  2ea87ee1-d935-4b5a-9018-24564618d8be | This will instruct CAE to allocate at least [1}[2}[3]{4]{5] Kbps for the first rendition and constrain the last rendition to at most [6}[2}[8]{4]{5] Kbps. | 這將指示CAE至少分配[1}[2}[3]{4]{5]第一次重演的Kbps，並將最後一次重演限制為最大[6}[2}[8]{4]{5] Kbps。 |
| 55  f45261d4-31b0-44cd-a372-b9cddc3fd0c8 | To ensure the rendition bitrates are spaced appropriately, use the [1}[2}[3]{4]{5] and [6}[2}[8]{4]{5] settings. | 為確保演繹比特率間隔適當，請使用[1}[2}[3]{4]{5]和[6}[2}[8]{4]{5]設置。 |
| 56  1149f722-5e02-48f0-9e70-6e74aae266b7 | For example, these can be used to make sure the step from one bitrate up to the next is not less than a 50% increase in bitrate or more than a 100% increase in bitrate. | 例如，這些可用於確保從一個比特率到下一個比特率的步幅不小於50％的比特率增加或大於100％的比特率增加。 |
| 57  50b5861e-93d4-46a0-9273-6d296f56d771 | Please note that most streaming authoring guidelines recommend granularity doesn’t exceed 100%. | 請注意，大多數流創作指南均建議粒度不超過100％。 |
| 58  924642a2-7da9-4920-a8fa-b8686db8ae78 | Startup latency, reliability at poor network conditions | 啟動延遲，惡劣網絡條件下的可靠性 |
| 59  51701b48-0229-45c3-a67b-44444c25b141 | To ensure the bitrate ladder always starts with a low enough bitrate, use the [1}[2}[3]{4]{5] setting. | 為確保比特率階梯始終以足夠低的比特率開始，請使用[1}[2}[3]{4]{5]環境。 |
| 60  a7164662-a13b-41ff-9444-93cc014e30f6 | The lower the first rendition bitrate is set, the less likely a video player will need to buffer due to low connection speeds. | 設置的第一再現比特率越低，由於連接速度低，視頻播放器需要緩衝的可能性就越小。 |
| 61  63b73b31-e551-4477-ba1c-e3d452c0ed96 | Additionally, if the streaming manifest indicates to load the lowest bitrate first, this will also directly affect startup latency. | 此外，如果流式清單表明首先加載最低比特率，則這也將直接影響啟動延遲。 |
| 62  cea45b5d-5495-4a21-aaae-13aa9fc6b1f3 | Support for legacy devices | 支持舊設備 |
| 63  2ba3da3b-f703-4695-99d0-79ed590926f0 | To support older devices that are only capable of [1}[2]{3] profile H.264 playback, use the [4}[1}[6]{3]{8] setting. | 支持僅能使用的舊設備[1}[2]{3]配置文件H.264播放，請使用[4}[1}[6]{3]{8]環境。 |
| 64  ec7435b4-b396-4718-8733-364afffdf634 | When this is set, at least one rendition will be encoded with [1}[2]{3] profile. | 設置此項後，至少有一個演繹將被編碼為[1}[2]{3]輪廓。 |
| 65  a68aae6c-f32b-40b6-b09a-4d8a956c245f | Additional constraints (codec profile, level, number of reference frames, b-frames, etc.) can be controlled with a custom [1}[2}[3]{4]{5] setting. | 附加約束（編解碼器配置文件，級別，參考幀數，b幀等）可以通過自定義進行控制[1}[2}[3]{4]{5]環境。 |
| 66  8d40af82-bbbf-4900-bf89-4e03b0c6e392 | Note that [1}[2]{3] is [1}[5]{3] by default, and it requires [7}at least one rendition{8] to have a resolution at or below 512x288. | 注意[1}[2]{3]是[1}[5]{3]默認情況下，它要求[7}至少一次演繹{8]具有512x288或以下的分辨率。 |
| 67  ac6059c4-8fd7-4408-95be-99f3b4139cd5 | VBR variability control | VBR可變性控制 |
| 68  b21f4baa-8cab-436f-9cd7-0bc0a4518ffc | The maximum peak bitrates can be controlled with the [1}[2}[3]{4]{5] and [6}bitrate\_cap\_offset{5] settings. | 最大峰值比特率可以通過[1}[2}[3]{4]{5]和[6}bitrate\_cap\_offset{5]設置。 |
| 69  2e3c1fd3-b20d-4060-b2a6-7cd0e51856be | If a bitrate “[1}[2]{3]” is selected for a rendition, then the [4}decoder\_bitrate\_cap{5] is calculated as: | 如果是比特率“[1}[2]{3]選擇“"進行演繹，然後[4}coder\_bitrate\_cap{5]計算公式為： |
| 70  d527848c-a9ac-4e8c-b920-af52997446ee | [1}[2]{3]{3] | [1}[2]{3]{3] |
| 71  3a19f02b-39aa-4c26-9a63-0ae2dab42abb | Similarly, the decoder buffer limits can be controlled with the [1}[2}[3]{4]{5] and [6}[2}[8]{4]{5] settings. | 同樣，解碼器緩衝區限制可以通過[1}[2}[3]{4]{5]和[6}[2}[8]{4]{5]設置。 |
| 72  00c95de5-6abc-47ec-a0c2-f0807f478dbb | The [1}[2}[3]{4]{5] is calculated as: | 這[1}[2}[3]{4]{5]計算公式為： |
| 73  9e8bfd5a-9365-4822-a9a2-0972abab03ba | [1}[2]{3] | [1}[2]{3] |
| 74  ed8c8dfb-d46b-4ecb-8795-d0106238422a | Note that peak bitrate and buffer limits may also be constrained by the codec profile and/or level settings. | 請注意，峰值比特率和緩衝區限制也可能受編解碼器配置文件和/或級別設置的約束。 |
| 75  ed79dcbb-6a8e-4d67-b03a-47232ed726bc | Some general device compatibility issues can be avoided by limiting [1}[2}[3]{4]{5] to 2.0 or below, and [6}[2}[8]{4]{5] to [2}[12]{4] (in seconds). | 通過限制可以避免一些一般的設備兼容性問題[1}[2}[3]{4]{5]到2.0或更低，以及[6}[2}[8]{4]{5]至[2}[12]{4]（馬上）。 |
| 76  e725013b-ad2b-48d2-9214-8e0004b898f7 | CAE and segmented outputs | CAE和分段輸出 |
| 77  b8bba5b8-5120-4707-8f92-9cc31eb5628e | CAE is compatible with segmented outputs in Zencoder. | CAE與Zencoder中的分段輸出兼容。 |
| 78  9f7361c0-abca-414d-a97b-8e58c255b275 | On the [1}[2]{3] rendition settings, set the [4}[1}[6]{3]{8] as [1}[10]{3] and the appropriate [12}[1}[14]{3]{8] value. | 在[1}[2]{3]演繹設置，設置[4}[1}[6]{3]{8]作為[1}[10]{3]和適當的[12}[1}[14]{3]{8]價值。 |
| 79  578450ae-9b9f-4b50-8bad-315cb56a35f1 | Also, [1}[2}[3]{4]{5] and [6}[2}[8]{4]{5] settings must be set in [2}[12]{4]. | 還，[1}[2}[3]{4]{5]和[6}[2}[8]{4]{5]設置必須在[2}[12]{4]。 |
| 80  d8be8e94-3db3-4310-8aa7-e3a4d23f49a6 | CAE - HLS example | CAE-HLS示例 |
| 81  0215725a-1451-45a6-b7f8-aec2200a193f | [1}[2]{3] | [1}[2]{3] |
| 82  cb1b9e40-5bed-44df-b9de-a703b1c5ffaa | CAE - DASH example | CAE-DASH示例 |
| 83  d1dc7874-13da-4fb2-9236-bb2c955785c7 | [1}[2]{3] | [1}[2]{3] |
| **cae-guide-stage.html**  **MQ971010 d47198ca-f319-41a0-8be0-4bae2565786b** | | |
| 1  11c5c740-ab31-499b-9b3a-ac2aa298a075 | --- title: | --- title: |
| 2  ad43a1ca-a57f-4142-b8c3-f786b288a510 | CAE Guide description: | CAE指南說明： |
| 3  20dbb8d3-0353-4cee-a2ac-abfd85b13afa | 'Context Aware Encoding (CAE) analyzes each source video and intelligently builds a custom bitrate ladder (set of renditions) for each piece of content. | “上下文感知編碼（CAE）分析每個源視頻，並為每個內容智能地構建自定義比特率階梯（再現集）。 |
| 4  4aba4a3f-fe54-4272-8be6-8d2cc0a231fd | In addition, Context Aware Encoding takes into account constraints associated with the delivery network and device being used to view the content. | 另外，上下文感知編碼考慮了與傳遞網絡和用於查看內容的設備相關聯的約束。 |
| 5  8aae76b9-eb55-4a2c-867d-d86bf70f32ca | It decides how many renditions are needed and what resolutions and bitrates to use for each, while still maintaining a consistent level of quality across all titles. | 它可以決定需要多少個演繹形式，以及每個要使用的分辨率和比特率，同時仍可在所有標題中保持一致的質量水平。 |
| 6  b587be48-0968-43fb-bfc3-8b0276f77f2a | This results in massive savings on storage and bandwidth costs, while improving the playback experience for users. | 這樣可以大大節省存儲和帶寬成本，同時改善用戶的播放體驗。 |
| 7  0bfabf1b-291c-4ab7-b74d-172281bbd68e | For additional information, please see the [1}Overview of Context Aware Encoding{2].' parent: | 有關其他信息，請參見[1}上下文感知編碼概述{2]。"父母： |
| 8  f020cb16-5c95-479e-ad44-b0f5bd86d554 | Encoding Guides --- | 編碼指南- |
| 9  1f3d4b76-be0f-4b58-8ad6-fb041311881e | \{\{ page.title }} | \{\{ page.title }} |
| 10  c5bab2d2-f512-4434-81db-3e8881db12ba | \{\{ page.description }} | \{\{ page.description }} |
| 11  150f5027-6152-4ba4-9c8c-25c0b7249a73 | Overview | 概述 |
| 12  4e05d9d5-6a2f-4af7-a7d4-79b629e49645 | Notes: | 筆記： |
| 13  352196a1-bfc3-4caa-8ee8-efaa521505bd | Context Aware Encoding is not available to all Zencoder customers. | 並非所有Zencoder客戶都可以使用上下文感知編碼。 |
| 14  1c37d2cc-b14d-4d88-bde1-1ebf09897fe4 | If you have questions about whether or not you can use Context Aware Encoding, please contact your Account Manager. | 如果您對是否可以使用上下文感知編碼有疑問，請聯繫您的客戶經理。 |
| 15  0ba9240e-5e77-4b78-8a15-60a13618e960 | The [1}AV1 video codec{2] is currently not supported for CAE jobs. | 這[1}AV1視頻編解碼器{2]當前不支持CAE作業。 |
| 16  6ab6261c-ba4c-4dd8-b75f-f7c4460c82a3 | Process | 過程 |
| 17  39aea16c-f33c-4474-b0b6-a88ac3b60840 | CAE is enabled on a Zencoder Job by setting [1}[2]{3] to true and adding [4}[1}[6]{3]{8] values to Outputs of the Job. | 通過設置在Zencoder作業上啟用CAE [1}[2]{3]真實並添加[4}[1}[6]{3]{8]值到作業的輸出。 |
| 18  eff3364a-07f4-4847-93e0-71eb43619f15 | In addition, you can add [1}[2}[3]{4]{5], but this is not required. | 另外，您可以添加[1}[2}[3]{4]{5]，但這不是必需的。 |
| 19  73a41831-e04a-4058-b111-f95fa8ed06f4 | After downloading and inspecting the Input source file for the Job, Zencoder runs the CAE dynamic profile generator on the source file. | 下載並檢查作業的輸入源文件後，Zencoder在源文件上運行CAE動態配置文件生成器。 |
| 20  5b980094-8269-46c7-a7e4-f59e91a2c3ec | The resulting dynamic profile ladder settings are added to each corresponding Output before they are encoded. | 生成的動態輪廓梯形圖設置在編碼之前已添加到每個相應的輸出。 |
| 21  10c70056-ff56-41d7-901e-e26844ec459d | The following settings are automatically set for Outputs with a dynamic\_profile\_rendition value: | 將為dynamic\_profile\_rendition值的輸出自動設置以下設置： |
| 22  441f1870-ec28-41ec-a72d-3d1f87ba94a9 | [1}[2]{3] | [1}[2]{3] |
| 23  6c89a444-174b-4597-a67c-fad7fb7cff2e | [1}[2]{3] | [1}[2]{3] |
| 24  7f0dbfc9-4b57-4e7f-8e60-dbb36fdc7f1b | [1}[2]{3] | [1}[2]{3] |
| 25  d090d68a-5873-4fdb-8f80-fce94464875b | [1}[2]{3] | [1}[2]{3] |
| 26  4f2ce147-2ec1-45fc-bcf8-95abc2748116 | [1}[2]{3] | [1}[2]{3] |
| 27  217bd6aa-1b15-4f81-92d2-2a72f435c997 | [1}[2]{3] | [1}[2]{3] |
| 28  c962156e-420b-4e56-8c28-e934b6a88b76 | [1}[2]{3] | [1}[2]{3] |
| 29  0d6173a2-9dd1-4479-9124-ef226744fa06 | [1}[2]{3] | [1}[2]{3] |
| 30  05cd22f8-d37b-411f-a972-7c3fd52d27c5 | [1}[2]{3] | [1}[2]{3] |
| 31  01c2350f-07aa-465e-8608-f3cd2551268e | [1}[2]{3] | [1}[2]{3] |
| 32  98b239ed-6b83-4a91-8237-bb9848d68d4e | [1}[2]{3] | [1}[2]{3] |
| 33  82b62971-7e17-498a-8115-6ed18255434d | [1}[2]{3] | [1}[2]{3] |
| 34  9f4c5b77-b68e-41b1-97da-5537b97830a4 | [1}[2]{3] | [1}[2]{3] |
| 35  77690367-57fa-417b-91ac-3d22ebf0e327 | [1}[2]{3] | [1}[2]{3] |
| 36  3163e0cc-b21a-40de-a69a-f99978c33ef2 | [1}Mixed codec outputs:{2] you can output mixed HEVC/H.264 renditions. | [1}混合編解碼器輸出：{2]您可以輸出混合的HEVC / H.264再現。 |
| 37  3d8d6de9-9d2b-4a38-bdd6-b117dabc8e93 | See [1}CAE Settings{2] for details. | 看[1}CAE設置{2]有關詳細信息。 |
| 38  d7962b3d-55fa-476d-82dc-923cc6b49e6a | Other Outputs without a [1} [2}[3]{4]{5] will begin encoding as soon as the Input source is inspected, concurrently while the dynamic profile generator is running. | 其他沒有輸出的輸出[1}[2}[3]{4]{5]將在動態配置文件生成器運行時同時檢查輸入源後立即開始編碼。 |
| 39  72029164-1bfb-49ab-b0e5-d8667471778e | Guidelines for configuring [1}[2}[3]{4]{5] | 配置準則[1}[2}[3]{4]{5] |
| 40  b327a323-4ce4-4260-b4f5-95a172049dd1 | Number of Renditions | 演繹次數 |
| 41  6654e77e-13f1-4bdd-9b12-3c57f8a99e32 | The minimum and maximum number of renditions to create is controlled with the [1}min\_renditions{2] and [3}max\_renditions{2] settings. | 創建的最小和最大演繹次數由[1}min\_renditions{2]和[3}max\_renditions{2]設置。 |
| 42  239903a1-b34e-44e6-a5db-1c0076b420f4 | For best performance, it is recommended to leave a certain gap between these limits (e.g. set [1}[2]{3] to 2 and [1}[5]{3] to 10), allowing CAE profile generator to select number most suitable for each content. | 為了獲得最佳性能，建議在這些限制之間留出一定的差距（例如，設置[1}[2]{3]到2和[1}[5]{3]到10），允許CAE配置文件生成器選擇最適合每個內容的編號。 |
| 43  ee309386-695b-427b-84fc-8460c459303b | For easy to encode content, it may produce fewer renditions, while for more complex content it may produce more. | 為了易於編碼內容，它可以產生更少的演繹，而對於更複雜的內容，它可以產生更多。 |
| 44  2b7f113f-a55e-4d5e-82c1-113100046152 | It is also recommended to set min\_renditions to be as small as possible, to allow for saving bandwidth when more renditions are unnecessary. | 還建議將min\_renditions設置得盡可能小，以在不需要更多再現時節省帶寬。 |
| 45  cb9eab07-604e-4e41-9dc1-55b2bd3a1261 | Resolutions | 決議案 |
| 46  5c9c0a5b-e147-4e07-b80d-7e3513fb5666 | By default, CAE uses a ladder of about 30 standard resolutions, ranging from [1}[2]{3] to [1}[5]{3]. | 默認情況下，CAE使用大約30種標準分辨率的階梯，範圍從[1}[2]{3]至[1}[5]{3]。 |
| 47  e555cb52-334d-4f84-9c02-bd2602ab6a38 | It can be limited on either the low or high end by using the [1}min\_resolution{2] and [3}max\_resolution{2] settings. | 可以通過使用[1}最小分辨率{2]和[3}max\_resolution{2]設置。 |
| 48  34da493d-f491-43b3-b1ae-122927eab455 | Alternately, a custom list of resolutions and associated codec settings can be provided in the [1}[2}[3]{4]{5] setting. | 或者，可以在[1}[2}[3]{4]{5]環境。 |
| 49  627b317a-81f9-4ac4-843f-e4e8d806b11a | GOP length | GOP長度 |
| 50  e3ea0c0b-333b-4168-bcdb-a17cdf1a80e7 | The [1}[2}[3]{4]{5] setting controls the maximum [2}[7]{4] length of the encoded content. | 這[1}[2}[3]{4]{5]設置控制最大值[2}[7]{4]編碼內容的長度。 |
| 51  9da2ac38-6002-4e54-bede-00d9802401fe | Set this to correspond with [1}[2}[3]{4]{5] for HLS/DASH encoding. | 將此設置為與[1}[2}[3]{4]{5]用於HLS / DASH編碼。 |
| 52  64d317cf-f95f-402b-b0cc-7f85e4a02f7c | Otherwise a value of 0.5 is recommended, corresponding to a 2-second [1}[2]{3] length. | 否則，建議使用0.5的值，相當於2秒[1}[2]{3]長度。 |
| 53  ff7b3193-43c8-44b8-85c0-3cc537a3870e | Bitrate coverage | 比特率覆蓋 |
| 54  db11d9c7-777a-4282-8e3a-a9ddfc137830 | The limits of the bitrates to be used can controlled by the [1}[2}[3]{4]{5] and [6}[2}[8]{4]{5] settings. | 可以使用的比特率限制可以通過[1}[2}[3]{4]{5]和[6}[2}[8]{4]{5]設置。 |
| 55  6459a71a-4e0c-4c3e-8d16-494bc217ec29 | This will instruct CAE to allocate at least [1}[2}[3]{4]{5] Kbps for the first rendition and constrain the last rendition to at most [6}[2}[8]{4]{5] Kbps. | 這將指示CAE至少分配[1}[2}[3]{4]{5]第一次重演的Kbps，並將最後一次重演限制為最大[6}[2}[8]{4]{5] Kbps。 |
| 56  e80bed31-7185-4b42-b236-646a5e67dbef | To ensure the rendition bitrates are spaced appropriately, use the [1}[2}[3]{4]{5] and [6}[2}[8]{4]{5] settings. | 為確保演繹比特率間隔適當，請使用[1}[2}[3]{4]{5]和[6}[2}[8]{4]{5]設置。 |
| 57  7b0f9418-0aa0-4e95-af32-069f09d5fa21 | For example, these can be used to make sure the step from one bitrate up to the next is not less than a 50% increase in bitrate or more than a 100% increase in bitrate. | 例如，這些可用於確保從一個比特率到下一個比特率的步幅不小於50％的比特率增加或大於100％的比特率增加。 |
| 58  0eec946a-2968-43c1-bfb5-6fc8433341ea | Please note that most streaming authoring guidelines recommend granularity doesn’t exceed 100%. | 請注意，大多數流創作指南均建議粒度不超過100％。 |
| 59  73e85725-20c7-4aa3-959c-8ff913cd939b | Startup latency, reliability at poor network conditions | 啟動延遲，惡劣網絡條件下的可靠性 |
| 60  30ee39e3-d554-4294-9165-ac02006eebb3 | To ensure the bitrate ladder always starts with a low enough bitrate, use the [1}[2}[3]{4]{5] setting. | 為確保比特率階梯始終以足夠低的比特率開始，請使用[1}[2}[3]{4]{5]環境。 |
| 61  04eb286c-bc4d-4273-95ed-814e5b3826b6 | The lower the first rendition bitrate is set, the less likely a video player will need to buffer due to low connection speeds. | 設置的第一再現比特率越低，由於連接速度低，視頻播放器需要緩衝的可能性就越小。 |
| 62  c62728e6-52f5-4dc4-9674-1afd3fc84fc4 | Additionally, if the streaming manifest indicates to load the lowest bitrate first, this will also directly affect startup latency. | 此外，如果流式清單表明首先加載最低比特率，則這也將直接影響啟動延遲。 |
| 63  e469e1c7-ca23-4c47-a9d5-aad104ee7e0f | Support for legacy devices | 支持舊設備 |
| 64  895ce919-88ce-4d78-90d2-e19a43dae288 | To support older devices that are only capable of [1}[2]{3] profile H.264 playback, use the [4}[1}[6]{3]{8] setting. | 支持僅能使用的舊設備[1}[2]{3]配置文件H.264播放，請使用[4}[1}[6]{3]{8]環境。 |
| 65  aff6e900-db8b-419e-a80f-9942f3d7dfe0 | When this is set, at least one rendition will be encoded with [1}[2]{3] profile. | 設置此項後，至少有一個演繹將被編碼為[1}[2]{3]輪廓。 |
| 66  aa629185-f142-42c8-88fe-ccca01859aed | Additional constraints (codec profile, level, number of reference frames, b-frames, etc.) can be controlled with a custom [1}[2}[3]{4]{5] setting. | 附加約束（編解碼器配置文件，級別，參考幀數，b幀等）可以通過自定義進行控制[1}[2}[3]{4]{5]環境。 |
| 67  aae0ca50-e051-4f6f-8ab5-2967360ec38f | Note that [1}[2]{3] is [1}[5]{3] by default, and it requires [7}at least one rendition{8] to have a resolution at or below 512x288. | 注意[1}[2]{3]是[1}[5]{3]默認情況下，它要求[7}至少一次演繹{8]具有512x288或以下的分辨率。 |
| 68  de013e12-efe4-49db-b403-931e170cec7a | VBR variability control | VBR可變性控制 |
| 69  17099f6a-9e14-4adf-b4c8-5886c7838695 | The maximum peak bitrates can be controlled with the [1}[2}[3]{4]{5] and [6}bitrate\_cap\_offset{5] settings. | 最大峰值比特率可以通過[1}[2}[3]{4]{5]和[6}bitrate\_cap\_offset{5]設置。 |
| 70  8922b1a8-12f1-4068-9fe6-379849e118ea | If a bitrate “[1}[2]{3]” is selected for a rendition, then the [4}decoder\_bitrate\_cap{5] is calculated as: | 如果是比特率“[1}[2]{3]選擇“"進行演繹，然後[4}coder\_bitrate\_cap{5]計算公式為： |
| 71  c60649eb-2ef1-4023-adbb-c71dd9310bb1 | [1}[2]{3]{3] | [1}[2]{3]{3] |
| 72  86dabcb4-f13b-46d2-bb10-d522c23dcb44 | Similarly, the decoder buffer limits can be controlled with the [1}[2}[3]{4]{5] and [6}[2}[8]{4]{5] settings. | 同樣，解碼器緩衝區限制可以通過[1}[2}[3]{4]{5]和[6}[2}[8]{4]{5]設置。 |
| 73  ce1b1bc9-f540-4add-b2e0-277eae58120f | The [1}[2}[3]{4]{5] is calculated as: | 這[1}[2}[3]{4]{5]計算公式為： |
| 74  4dc35833-1206-4539-8625-2a1fcefd02bc | [1}[2]{3] | [1}[2]{3] |
| 75  07bbdb93-c8d9-462e-9ca2-5a73a73f7e06 | Note that peak bitrate and buffer limits may also be constrained by the codec profile and/or level settings. | 請注意，峰值比特率和緩衝區限制也可能受編解碼器配置文件和/或級別設置的約束。 |
| 76  617e4086-3ee7-4322-9dd7-49cb0cce790c | Some general device compatibility issues can be avoided by limiting [1}[2}[3]{4]{5] to 2.0 or below, and [6}[2}[8]{4]{5] to [2}[12]{4] (in seconds). | 通過限制可以避免一些一般的設備兼容性問題[1}[2}[3]{4]{5]到2.0或更低，以及[6}[2}[8]{4]{5]至[2}[12]{4]（馬上）。 |
| 77  a5e83960-94de-4d41-8efd-41a4b5b271cb | CAE and segmented outputs | CAE和分段輸出 |
| 78  3a1c5d41-6b29-4252-a4f4-43081da3e33a | CAE is compatible with segmented outputs in Zencoder. | CAE與Zencoder中的分段輸出兼容。 |
| 79  25b3030c-ab0a-4965-a72a-d6a30518feaa | On the [1}[2]{3] rendition settings, set the [4}[1}[6]{3]{8] as [1}[10]{3] and the appropriate [12}[1}[14]{3]{8] value. | 在[1}[2]{3]演繹設置，設置[4}[1}[6]{3]{8]作為[1}[10]{3]和適當的[12}[1}[14]{3]{8]價值。 |
| 80  b4aa59b1-157e-40c1-9c16-5f057a134b55 | Also, [1}[2}[3]{4]{5] and [6}[2}[8]{4]{5] settings must be set in [2}[12]{4]. | 還，[1}[2}[3]{4]{5]和[6}[2}[8]{4]{5]設置必須在[2}[12]{4]。 |
| 81  cfaeab29-5f06-400a-9dc9-a918f28dae16 | CAE - HLS example | CAE-HLS示例 |
| 82  fb8f5f4f-474b-414b-b8a3-6d7e35018e76 | [1}[2]{3] | [1}[2]{3] |
| 83  663075dc-d856-4055-8a81-11b07722825b | CAE - DASH example | CAE-DASH示例 |
| 84  8fe3cdca-b0f2-4e27-8569-4a36275bd388 | [1}[2]{3] | [1}[2]{3] |
| **creating-mp4-and-hls-outputs-together.html**  **MQ971010 216bcbad-692c-4128-a698-4f93b2a8b24a** | | |
| 1  9bf23636-4fe7-468d-8408-4e746f24dd59 | --- title: | --- title: |
| 2  f165dd83-9631-41b4-9d07-fac1aa9a098f | Transmuxing Guide description: | 轉接指南說明： |
| 3  78c049dc-00ee-41bd-bb3c-dbf23cfa9982 | 'This topic explains [1}transmuxing{2], a process that allows you to encode your videos to MP4 and then also repackage those as HLS outputs.' parent: | '本主題說明[1}轉碼{2]，此過程可讓您將視頻編碼為MP4，然後將其重新打包為HLS輸出。"父母： |
| 4  8e123f19-6534-4561-ae94-c7d071639dea | Encoding Guides --- | 編碼指南- |
| 5  3fe7e638-7fd9-47e1-9ef1-937a33e38e63 | \{\{ page.title }} | \{\{ page.title }} |
| 6  35899439-d5e7-497f-b2d1-b71649d0b281 | \{\{ page.description }} | \{\{ page.description }} |
| 7  d10b370f-ab68-46cc-a5d5-1fb2edbf5078 | Overview | 概述 |
| 8  96424bdd-7ade-4a3f-b29e-699b22467f25 | With Zencoder you can encode your videos to MP4 and then also repackage those as HLS outputs, through a process we call "transmuxing" (rather than transcoding). | 使用Zencoder，您可以將視頻編碼為MP4，然後通過我們稱為“轉碼"（而不是轉碼）的過程將其重新打包為HLS輸出。 |
| 9  8997a344-e1e1-4529-9391-c940bf0295af | Transmuxing will repackage existing MP4 videos into the MPEG TS segments necessary for HTTP Live Streaming (HLS), without having to re-encode the video files. | Transmuxing會將現有的MP4視頻重新打包為HTTP實時流（HLS）所必需的MPEG TS段，而無需重新編碼視頻文件。 |
| 10  7cc37102-0cf7-4133-8cf8-2040aac65e67 | Using dependent outputs you can create your H.264 files plus the segmented files all in a single job, producing faster turnaround at lower cost; transmuxed outputs are charged at 1/4 of the cost of encoding. | 使用相關輸出，您可以在單個作業中創建H.264文件以及分段文件，從而以更低的成本產生更快的周轉時間。多路復用輸出的費用為編碼成本的1/4。 |
| 11  15fbfdca-f45c-4beb-b2c4-cfea0c0578a5 | The resulting job creates 6 outputs - 2 charged at your account's regular rate, 3 transmuxed files at 1/4 of the encoding cost, and 1 playlist, which is free. | 生成的作業將創建6個輸出-2個以您帳戶的常規費率收費，3個以編碼成本的1/4傳輸的多路復用文件和1個免費播放列表。 |
| 12  1b8645b2-bd02-4c29-a83d-843e021471c0 | For this, you'll create a single job with two main sets of outputs (plus the playlists). | 為此，您將創建具有兩個主要輸出集（以及播放列表）的單個作業。 |
| 13  05234eb7-b236-4c30-b5e0-2715f0b868fa | The first set of outputs will be normal H.264/AAC MP4 files with a few special settings to allow them to work as source files for HLS outputs. | 第一組輸出將是普通的H.264 / AAC MP4文件，並具有一些特殊設置，以使它們可以用作HLS輸出的源文件。 |
| 14  d2545def-295a-43d6-807e-1b8c3bbb2d3b | The second set of outputs will use those MP4 files as "source" inputs, transmuxing their content to HLS outputs. | 第二組輸出將使用那些MP4文件作為“源"輸入，將其內容轉換為HLS輸出。 |
| 15  cbe09223-bb1a-4ab7-b466-bfc2a8caff4e | Since these are dependent outputs, they will wait until their corresponding source finishes before being scheduled to process. | 由於這些是從屬輸出，因此它們將等到其相應的源完成後再安排處理。 |
| 16  047c1b0c-c987-4875-95a2-7a8252a6238e | The key part of the process is using [1}[2}[3]{4]{5], a new option in V2 of the Zencoder API. | 該過程的關鍵部分是使用[1}[2}[3]{4]{5]，是Zencoder API第2版中的新選項。 |
| 17  bcd2f519-e34a-4916-bc06-cf917e5126d7 | Source tells an output to use the file created by another output on the job for processing, instead of the input file. | Source告訴輸出使用作業上另一個輸出創建的文件而不是輸入文件來進行處理。 |
| 18  a1005232-d3dc-45b5-ba83-fbf2931408d6 | In this situation, Zencoder will create H.264 files based on the input file at requested bitrates. | 在這種情況下，Zencoder將基於輸入文件以請求的比特率創建H.264文件。 |
| 19  c0ac579f-cce6-42ca-a180-e40abecb498c | As each of those outputs finishes, a segmented version will then be created from the output. | 這些輸出中的每一個完成時，然後將從輸出中創建分段版本。 |
| 20  71915ad8-8b23-49b8-81bc-db730439ba45 | Note: | 筆記： |
| 21  4c77746c-7d53-488b-9e83-bef77620f37e | There is no a way to ensure the playback is smooth if you [1}combine transmux and transcode outputs into one playlist{2]. | 如果您無法確保播放流暢，[1}將transmux和轉碼輸出合併到一個播放列表中{2]。 |
| 22  a79c5b77-a776-4a14-9561-00d0c0708b5d | It is best practice that the renditions need to be encoded in the same manner. | 最佳實踐是，演繹片段需要以相同的方式進行編碼。 |
| 23  4abecdcf-f65d-4a52-bc28-ef7365fb1918 | The H.264 Outputs | H.264輸出 |
| 24  6f4af973-34a4-4a24-b99c-0432a82d919d | We'll start by creating 2 H.264 files, targeting high and low bitrates. | 我們將從創建2個H.264文件開始，分別針對高和低比特率。 |
| 25  eb9cde97-9234-485b-8f8e-b2c33f06d265 | [1}[2]{3] | [1}[2]{3] |
| 26  0dfff8e6-0d67-4aa9-b099-9c3b693b43e0 | The resulting files from these outputs are capable of being played on a wide variety of devices. | 這些輸出產生的文件可以在各種設備上播放。 |
| 27  8a840a6f-95c1-490a-8742-2a872a6e9ee7 | Each targets a different bitrate and resolution, so users can be sent the appropriate file. | 每個目標都有不同的比特率和分辨率，因此可以向用戶發送適當的文件。 |
| 28  7da7757c-414b-4ff5-88b6-d19e3951cb1f | Each is also appropriate for segmenting for HTTP Live Streaming and serving as an adaptive bitrate stream. | 每個都還適合分段以進行HTTP實時流傳輸並用作自適應比特率流。 |
| 29  93b0ac7a-d69b-438b-9f15-933ff752e509 | A few options in the request above to note: | 上面的請求中有幾個選項要注意： |
| 30  09a46c9d-7964-4911-8545-107ee031e660 | [1}[2}[3]{4]{5] to 0.1. | [1}[2}[3]{4]{5]到0.1。 |
| 31  1c121420-b1b7-4df6-bc49-c3ba321bfe33 | This forces the video to have a keyframe every 10 seconds. | 這會強制視頻每10秒具有一個關鍵幀。 |
| 32  405224ca-9db5-4210-8708-7d5bed25c812 | The segmented files will be 10 seconds long, so this ensures will ensure that there each segment will start with a keyframe. | 分段文件的長度為10秒，因此可以確保每個分段均以關鍵幀開頭。 |
| 33  21936bfd-9ede-4779-a03c-525054c1ef60 | [1}[2}[3]{4]{5] is set to 1.5x the target bitrate of the file. [6}[2}[8]{4]{5] is set to 3.5x to 5x the target bitrate of the file. | [1}[2}[3]{4]{5]設置為文件目標比特率的1.5倍。[6}[2}[8]{4]{5]設置為文件目標比特率的3.5倍到5倍。 |
| 34  6cea1b5f-14e0-4305-9211-e398e07e2682 | These settings will help keep a consistent bitrate throughout the file, so that the segmented segments won't vary too much in size and bitrate. | 這些設置將有助於在整個文件中保持一致的比特率，從而使分段的段的大小和比特率變化不大。 |
| 35  663a6e87-8ef7-4313-82fc-8a99d9d81332 | Now that the H.264 files have been created, additional outputs can be added to the request to create HTTP Live Streaming segmented files from the source, without needing to do additional encoding. | 現在已經創建了H.264文件，可以將其他輸出添加到請求中，以從源創建HTTP Live Streaming分段文件，而無需執行其他編碼。 |
| 36  3ef6fd82-2e6d-4659-9c65-896c32a9a7e3 | Segmented Outputs | 分段輸出 |
| 37  74205663-e392-409c-9ff5-339d814a367b | Each of the H.264 video and the audio outputs above have [1}[2}[3]{4]{5] in their API options. | 上面的每個H.264視頻和音頻輸出都具有[1}[2}[3]{4]{5]在其API選項中。 |
| 38  db63373b-2309-42eb-81b3-94dd58025c03 | These labels can be used in conjunction with the [1}[2}[3]{4]{5] option to tell Zencoder to use the video created by the output with the given label, rather than the input file. | 這些標籤可以與[1}[2}[3]{4]{5]選項，告訴Zencoder使用帶有給定標籤的輸出而不是輸入文件使用由輸出創建的視頻。 |
| 39  68bbf8cc-31cf-498b-a404-6626fea4fe70 | Since the H.264 files are already at good settings for HLS, no additional encoding is necessary. | 由於H.264文件已經針對HLS進行了良好的設置，因此不需要其他編碼。 |
| 40  1daff975-1601-4ef1-b304-59c52f5fbd3c | [1}[2]{3] | [1}[2]{3] |
| 41  5f11905d-5ec8-451c-af1b-aca959186754 | The resulting files from these outputs are segmented outputs, targeting different bandwidths, plus a playlist file for the playback device to know the available streams. | 這些輸出產生的文件是分段輸出，針對不同的帶寬，再加上一個播放列表文件，供播放設備了解可用的流。 |
| 42  a715337c-2829-47ea-b4f1-3f1a41fd98f7 | Each segmented output includes the [1}[2}[3]{4]{5], and specifies one of the outputs listed earlier. | 每個分段的輸出包括[1}[2}[3]{4]{5]，並指定前面列出的輸出之一。 |
| 43  dd2074db-8c0c-42be-95f9-47540a68c190 | They also include the [1}[2}[3]{4]{5] and [6}[2}[8]{4]{5] options, which tell Zencoder to use the audio and video streams from the source file and repackage them in the new container, rather than transcode them. | 它們還包括[1}[2}[3]{4]{5]和[6}[2}[8]{4]{5]選項，告訴Zencoder使用源文件中的音頻和視頻流並將它們重新打包到新容器中，而不是對其進行轉碼。 |
| 44  ebff075e-82d6-4fb7-9299-72c5df76e517 | Finally, the outputs also specify a [1}[2}[3]{4]{5] of segmented and a [6}[2}[8]{4]{5] of ts, plus a [11}[2}[13]{4]{5] with an extension of .m3u8, so that Zencoder knows to create segmented HLS files. | 最後，輸出還指定了一個[1}[2}[3]{4]{5]的分段和[6}[2}[8]{4]{5] ts，再加上[11}[2}[13]{4]{5]擴展名為.m3u8，因此Zencoder知道可以創建分段的HLS文件。 |
| 45  13fdf986-0b1f-4653-9325-eea98749ea05 | Finally, there is also a playlist generated that references each of the segmented outputs. | 最後，還會生成一個引用每個分段輸出的播放列表。 |
| 46  75b1af85-7c5d-4b96-9a91-1028af8458ea | Note that the first file referenced in the playlist is the low bitrate video; the device playing the video will generally load the first stream listed in the playlist initially, and switch to other streams as necessary. | 請注意，播放列表中引用的第一個文件是低比特率視頻。播放視頻的設備通常會首先加載播放列表中列出的第一個流，然後根據需要切換到其他流。 |
| 47  4f334a97-5672-46b4-b2ca-1fd256176d50 | This means that the first 10 seconds of playback will use this stream, after which the device will have enough information to select the appropriate stream to play. | 這意味著播放的前10秒將使用此流，在此之後，設備將具有足夠的信息來選擇要播放的適當的流。 |
| 48  f4a0f1dc-b8cf-4dc1-9992-aaaaeec699fc | [1}NOTES{2] | [1}筆記{2] |
| 49  25d92068-fd9e-41f6-be99-9ef1204decb3 | The HLS playlist generation currently uses no information from the other outputs in the job, but is simply a way to easily generate a correctly formatted adaptive-bitrate playlist and have it uploaded along with the other files. | HLS播放列表生成當前不使用作業中其他輸出的信息，而只是一種輕鬆生成正確格式的自適應比特率播放列表並將其與其他文件一起上傳的方式。 |
| 50  dcda8eee-28e6-4e5b-9aa5-c20dc7a8ee3f | While iOS devices will play the adaptive bitrate playlist created, VLC won't, due to errors in handling relative URLs. | 雖然iOS設備將播放創建的自適應比特率播放列表，但VLC不會播放，這是因為處理相對URL時出現錯誤。 |
| 51  7ec296db-9a57-4c88-8ea4-f67e8700c954 | It will look for the segment files in the same directory as the playlist file, rather than the directory of the manifest file. | 它將在與播放列表文件相同的目錄中而不是清單文件的目錄中查找分段文件。 |
| 52  7f736838-aeb5-4fe1-9fda-97d0be7f2c22 | Full Request | 完整要求 |
| 53  492a0f81-58ef-4274-a2e6-b98edc7974ad | Now that we've gone over each of the major output sections, let's pull it together in to a single API request. | 現在，我們已經遍歷了每個主要的輸出部分，讓我們將其組合到單個API請求中。 |
| 54  150cd3c4-304b-4788-8ac1-f75fe08999a4 | [1}[2]{3] | [1}[2]{3] |
| **iosmobile-encoding.html**  **MQ971010 c88c10c1-29a2-468e-8afb-684b67a2e7b7** | | |
| 1  aa67ecf7-9f26-4d14-affd-418cdb2f036a | --- title: iOS/Mobile Encoding Guide description: | ---標題：iOS /移動編碼指南說明： |
| 2  9bce2521-2b13-4188-9e11-8b2247fb4cf1 | This topic discusses approaches to encoding videos for mobile devices. parent: | 本主題討論為移動設備的視頻編碼的方法。父母： |
| 3  81e1f773-dbb4-48af-a362-1d9877b89b5c | Encoding Guides --- | 編碼指南- |
| 4  e0b9eb5c-68c0-483f-8e7f-2d45d639a1d0 | \{\{ page.title }} | \{\{ page.title }} |
| 5  1e678e20-5d99-4aad-a080-705e6663764f | \{\{ page.description }} | \{\{ page.description }} |
| 6  d24bf87c-410f-4af8-b861-2176e06c5e3e | Overview | 概述 |
| 7  0645eca4-b208-43de-90d3-5050d16e217b | The bad news first. | 首先是壞消息。 |
| 8  1ca359fc-2a63-47ba-b796-2ac96c64ec5b | There are hundreds of mobile devices out there, and it's basically impossible to support 100.0% of them. | 那裡有數百種移動設備，基本上不可能支持其中的100.0％。 |
| 9  62eddb3e-354e-4797-bd06-29643d033ad9 | The good news is that mobile devices are getting better. | 好消息是移動設備正在變得越來越好。 |
| 10  ac47f16f-e1e3-4443-8f0f-c9ed00589a07 | Gone are the days when 176x144 3GP was synonymous with mobile video. | 176x144 3GP成為移動視頻的代名詞的日子已經一去不復返了。 |
| 11  c6e15053-7a76-44e8-974d-f0d4dfad2a16 | Modern smartphones can actually play high quality video, and smartphone use is increasing. | 現代智能手機實際上可以播放高質量的視頻，並且智能手機的使用正在增加。 |
| 12  788617c1-e9f2-44b8-8e6d-1c4f2413e0e8 | That's not to say that 3GP is over, or that everyone has a smartphone. | 這並不是說3GP已經結束，或者每個人都擁有智能手機。 |
| 13  4fefca6f-26c4-4c95-a780-7378c1df14a1 | But smartphone use is growing (at a [1}64% annualized rate{2] as of Q2 2010), and, not surprisingly, smartphone users are more likely to watch video on their phones than their, er, dumb-phone-using friends. | 但是，智能手機的使用正在增長（[1}年化率64％{2]截至2010年第2季度），而且智能手機用戶比使用笨拙的手機的朋友更喜歡在手機上觀看視頻，這不足為奇。 |
| 14  cd6c85a0-3924-4ce9-bb5a-0f586f6d2024 | So if you want to support 90%+ of mobile devices, you need at least two video types: | 因此，如果您想支持90％以上的移動設備，則至少需要兩種視頻類型： |
| 15  c4bafd2f-f4f1-4523-a27c-b8d5ccb387e4 | 3GP + MPEG-4 for less sophisticated devices, and H.264 + MP4 for smartphones. | 3GP + MPEG-4用於不太複雜的設備，H.264 + MP4用於智能手機。 |
| 16  00f78d81-4d66-4856-b1cb-b6b213efb2ea | That's good news, really. | 確實，這是個好消息。 |
| 17  dc3fe4d8-7947-4553-a623-2dc434f95c78 | [1}One output video can cover all of your smartphone users{2] – iPhone/iPad/iPod, Android, and (for the most part) Blackberry too. | [1}一部輸出視頻可以覆蓋您所有的智能手機用戶{2]– iPhone / iPad / iPod，Android和（大多數情況下）Blackberry。 |
| 18  731db253-3262-4aaa-a168-d762eccf2cfc | Toss in PSP, PS3, and Xbox 360 for good measure. | 在PSP，PS3和Xbox 360中折騰很好。 |
| 19  021c25eb-58a1-4cb3-9931-d943572760b5 | Of course, while one universal smartphone output can take care of most smartphone users, you can do better with multiple mobile outputs. | 當然，雖然一個通用的智能手機輸出可以照顧大多數智能手機用戶，但您可以使用多個移動輸出做得更好。 |
| 20  03ff552c-9ae5-4f05-b150-9cfd6627545e | For example, the iPad has a native resolution of 1024x768, fully five times higher than the 480x320 on earlier iPhones. | 例如，iPad的原始分辨率為1024x768，是早期iPhone的480x320的五倍。 |
| 21  bf3752ac-8995-4fbc-8e1d-97c536a67549 | So if you encode your video at 480x320, you'll be missing out on the near-high-def capabilities of the iPad. | 因此，如果您以480x320的分辨率對視頻進行編碼，那麼您將錯過iPad的近高清功能。 |
| 22  490dc2e3-456c-4437-b243-c627a11001f5 | Fortunately, you can target mobile devices well using a handful of standard encoding profiles. | 幸運的是，您可以使用一些標準的編碼配置文件很好地定位移動設備。 |
| 23  9d4b5832-4c2c-4060-b470-6968073355c0 | Start with the Universal Smartphone Profile for wide compatibility; add in an Advanced Smartphone Profile version for the more advanced devices; and round out your mobile list with a legacy profile for widest compatibility – either our Legacy Smartphone Profile (below), or even a 3GP video for even wider compatibility. | 從通用智能手機配置文件開始，以獲得廣泛的兼容性；為更高級的設備添加高級智能手機配置文件版本；並使用舊版配置文件為您的移動列表提供最全面的兼容性，以實現最廣泛的兼容性-我們的舊版智能手機配置文件（如下所示），或者甚至是3GP視頻，以實現更廣泛的兼容性。 |
| 24  9d4b2224-d0ad-4701-8bcb-075bd29121a0 | Note that the following defaults are the starting point for these profiles. | 請注意，以下默認值是這些配置文件的起點。 |
| 25  92c78b26-6511-446e-856a-272925908cfc | [1}Zencoder{2] uses these settings by default, but you can replicate them easily enough in whatever encoding tool you're using. | [1}Zencoder{2]默認情況下會使用這些設置，但是您可以在使用的任何編碼工具中輕鬆複製它們。 |
| 26  b6d0a558-3c40-43fd-b4e4-63d216958d2a | Defaults: | 默認值： |
| 27  df6d5bc5-a3fb-411a-b6fa-c78787b7ea52 | Video: | 視頻： |
| 28  f9067235-a4d3-46c4-a9ca-9d2c0d79de1f | H.264, Level 3.0, Baseline profile[1] Audio: | H.264、3.0級，基準配置文件[1]聲音的： |
| 29  b42cd28d-b788-4fcd-b4a2-50151c341dcd | AAC, 1-2 channels | AAC，1-2個頻道 |
| 30  b56a5a30-a2db-4c7c-a26c-0c3cf138bcbc | Universal Smartphone Profile | 通用智能手機配置文件 |
| 31  d2bea829-0a69-4e1a-a258-994257e7da00 | This is a great starting profile for wide compatibility with modern smartphones. | 這是與現代智能手機廣泛兼容的理想起點。 |
| 32  1db0bba0-1e7b-4491-ab90-e174c4cc5a16 | Plays on just about everything, though it doesn't take advantage of the higher resolutions and codec complexity possible on the newest crop of devices. | 儘管沒有充分利用最新設備上的高分辨率和編解碼器複雜性，但幾乎可以在所有設備上播放。 |
| 33  912b994c-07f0-43f0-885f-7bfd58f9f1e5 | Plays on: | 播放： |
| 34  e024920b-0818-4bdc-8400-70cfce00e302 | [1}iOS:{2] | [1}iOS：{2] |
| 35  9f6506f3-04a4-498e-9fbc-c1d3a13c9688 | iPhone, iPad, Apple TV, iPod Touch, iPod Classic, iPod 5.5G[1][2}Blackberry:{3] | iPhone，iPad，Apple TV，iPod Touch，iPod Classic，iPod 5.5G [1][2}黑莓：{3] |
| 36  2c3fd1d7-612e-4718-9a94-8acd2a56df44 | Bold 9000, Curve 8910, 8900, 8520, Pearl 9XXX, Storm, Storm 2, Torch, Tour, Bold 9650 + 9700[1][2}Android:{3] | 粗體9000，曲線8910、8900、8520，珍珠9XXX，風暴，風暴2，火炬，遊覽，粗體9650 + 9700 [1][2}安卓：{3] |
| 37  04656f03-6282-4520-9561-161bf2c7eb07 | All (?)[1][2}Other:{3] | 全部 （？）[1][2}其他：{3] |
| 38  7225e11c-7e2e-40c1-88a0-ebef9771e030 | PSP (3.30+), PS3, Xbox 360, web, Palm Pre[1}\*{2] | PSP（3.30 +），PS3，Xbox 360，Web，Palm Pre [1} \*{2] |
| 39  9f34aab2-7b08-46d7-9dab-344f4104aabe | Doesn't play on: | 無法播放： |
| 40  a311cf22-3490-4a9d-82d6-45970d61fd1f | iPod 5G, PSP (pre-3.30), Blackberry Curve 9330, 9300, 8530, 83XX, Pearl 8XXX, 88XX | iPod 5G，PSP（3.30之前），Blackberry Curve 9330、9300、8530、83XX，Pearl 8XXX，88XX |
| 41  5e54f4a9-8ef6-4bf1-bfd0-067468b7edb1 | Settings: | 設定值： |
| 42  51ea4981-6bc6-4c30-a01c-88cd91ba300c | [1}[2]{3] | [1}[2]{3] |
| 43  a2f45010-e1a2-4e07-9950-a918212cb676 | Universal Smartphone Profile v2 | 通用智能手機配置文件v2 |
| 44  22982ba6-829e-4dbf-a7dc-5c287008656a | This profile plays better on iPhone 4, iPad, Apple TV, new iPod Touch, Droid, PS3, and Xbox, by increasing the video resolution. | 通過提高視頻分辨率，此配置文件在iPhone 4，iPad，Apple TV，新的iPod Touch，Droid，PS3和Xbox上的播放效果更好。 |
| 45  d08518d0-750f-4fc6-b434-44181ca7d862 | The extra pixels are wasted on older iPhones though, and make for a video that won't play on Blackberry and some Android phones. | 不過，多餘的像素浪費在較舊的iPhone上，導致無法在Blackberry和某些Android手機上播放的視頻。 |
| 46  facbb8c2-a902-473a-9069-6ae0e47b99cf | Plays on: | 播放： |
| 47  c973269f-b97f-4aad-b22a-68d1a6f1b9b9 | Everything above, minus Blackberry and maybe weaker Android devices | 上面的一切，減去Blackberry，也許是較弱的Android設備 |
| 48  843f1f40-bd5a-4e7b-8527-35661ee200f2 | Settings: | 設定值： |
| 49  8f5c4bf8-3d63-4e0d-b110-1be82a11d5ca | Same as the Universal Smartphone Profile (above), but with a size of 640x480 | 與通用智能手機配置文件（如上所述）相同，但尺寸為640x480 |
| 50  53a39c12-f94c-47bd-bd7a-2397f5f59de7 | [1}[2]{3] | [1}[2]{3] |
| 51  ccd636ba-c37a-4eeb-8856-b63de50fed93 | Advanced Smartphone Profile | 進階智慧型手機設定檔 |
| 52  2a3a8a99-36c1-4bc6-930a-1532033cb426 | Newer iOS devices allow higher resolutions and higher encoding complexity (which means better compression). | 較新的iOS設備可實現更高的分辨率和更高的編碼複雜度（這意味著更好的壓縮）。 |
| 53  196482be-256b-4011-9dcf-7bd29911de0e | In particular, iPad and Apple TV users shouldn't have to watch 480x320 video on their beautiful screens, so it makes sense to provide a higher quality version if you want to provide a good experience to these users. | 特別是，iPad和Apple TV用戶不必在漂亮的屏幕上觀看480x320的視頻，因此，如果您想為這些用戶提供良好的體驗，則提供更高質量的版本是有意義的。 |
| 54  eafe1cb0-aadd-42a5-850c-d60eee699b94 | Plays on: | 播放： |
| 55  f12507b0-6bf6-40da-9258-b414df4a52c8 | [1}iOS:{2] | [1}iOS：{2] |
| 56  3c4784c3-fe83-4a2c-bd64-96594e37840b | iPhone 4, iPad, Apple TV\*, newer iPod Touch[1][2}Android:{3] | iPhone 4，iPad，Apple TV \*，較新的iPod Touch [1][2}安卓：{3] |
| 57  534bb6fa-2cab-4bc0-a8a5-3a335a8843b0 | Nexus One, Droid, maybe others. | Nexus One，Droid，也許還有其他人。 |
| 58  06240bfc-9f13-45b8-9a9f-a0b0c54f5c26 | (YMMV on these, though. | （儘管如此，YMMV還是這樣。 |
| 59  371fe47d-393a-42b4-af3b-15c3d5c96152 | Some users report trouble with 720p video.)[1][2}Other:{3] | 一些用戶報告720p視頻有問題。）[1][2}其他：{3] |
| 60  18cefdb4-8256-4867-a769-b67b2edaaa1f | PS3, web | PS3，網絡 |
| 61  20f686c1-5636-495a-ab00-59b11024955c | Doesn't play on: | 無法播放： |
| 62  446c8c3b-06f7-430e-a3d8-42d5e7828888 | [1}iOS:{2] iPod 5G/5.5G/Classic, iPhone 3GS and before, older iPod Touch PSP, old Apple TV\*[3][1}Blackberry:{2] all[3][1}Android:{2] others[3][1}Other:{2] | [1}iOS：{2] iPod 5G / 5.5G / Classic，iPhone 3GS及更高版本，舊版iPod Touch PSP，舊版Apple TV \* [3][1}黑莓：{2]全部[3][1}安卓：{2]其他[3][1}其他：{2] |
| 63  8042616a-ef96-4467-a803-ff5b006163df | PSP, PS3, Xbox 360, web | PSP，PS3，Xbox 360，網絡 |
| 64  ebad77ee-4963-4ce2-9d69-968335f3883b | Settings: | 設定值： |
| 65  b740e1f2-67dd-4784-9711-ed52de149616 | Note, this is the maximum size. | 請注意，這是最大大小。 |
| 66  9e95411f-3a9b-4bf0-a1b1-29ac10135e6f | For native iPhone 4 resolution, set the size to 960x640 | 對於本機iPhone 4分辨率，將尺寸設置為960x640 |
| 67  f5eff852-ccad-48e3-8cb1-33e0a9dd16ed | [1}[2]{3] | [1}[2]{3] |
| 68  5f76dd60-c152-40e7-8024-74fe545b4c86 | Advanced Smartphone Profile v2 | 高級智能手機配置文件v2 |
| 69  7a2fc86a-2979-4317-a782-bc5509f62b67 | To support older Apple TV devices, use the Advanced Smartphone Profile setting, plus one of the following: | 要支持較早的Apple TV設備，請使用“高級智能手機配置文件"設置以及以下選項之一： |
| 70  8b843d12-e587-4ca9-943f-789ed7467f53 | Settings: | 設定值： |
| 71  b0acf7b7-3642-477d-b5ce-65edfcd7fb62 | Advanced Smartphone Profile (above), plus either one of the following: | 進階智慧型手機設定檔（上方），以及下列其中一項： |
| 72  c2beef79-94b3-4097-bdc8-821cea2effdc | [1}[2]{3] | [1}[2]{3] |
| 73  c3d0fbfb-f6bc-4c29-943e-09e5a606cffb | OR | 或者 |
| 74  17895b3d-008a-4ea1-8b0e-4f778444dc93 | [1}[2]{3] | [1}[2]{3] |
| 75  199b13c6-d79d-4f68-b9ce-2a6a7e6dec6c | Legacy Smartphone Profile | 舊版智能手機配置文件 |
| 76  6be60ba7-bd99-47af-a879-ebd13e139d90 | This profile plays on the last major set of H.264-based mobile devices: notably, older iPods and some Blackberries. | 此配置文件可在基於H.264的最後一組主要移動設備上播放：值得注意的是，較舊的iPod和某些Blackberry。 |
| 77  38724070-bee7-4799-a6d1-540cad28a8a4 | The tradeoff is significantly smaller video: | 權衡是明顯較小的視頻： |
| 78  d66d0b3f-813a-4c90-9ac8-04e40a47643c | 320x240, at no more than 768kbps. | 320x240，不超過768kbps。 |
| 79  466d3d30-4eda-4e4c-bc68-9f1d3e53d64e | Older iPhone/iPod devices ask for the "H.264 Baseline Low Complexity" profile. | 較舊的iPhone / iPod設備要求提供“H.264基線低複雜度"配置文件。 |
| 80  a966459d-c5ed-4047-981d-57bc2665156b | "Low Complexity" isn't actually a H.264 standard – it actually just means "only 1 reference frame". | “低複雜度"實際上不是H.264標準-實際上僅表示“僅1個參考幀"。 |
| 81  ab0c8c48-bf29-402e-85df-e5af2222988e | The jury is out on how much Apple devices really enforce this, but for true compatibility, you should probably use Baseline profile and limit reference frames to 1. | 到底有多少Apple設備真正執行此操作尚待確定，但為實現真正的兼容性，您可能應該使用Baseline配置文件並將參考幀限制為1。 |
| 82  ab18c5de-3c5c-43b5-99a8-718265e12797 | You can do this with the [1}h264\_reference\_frames{2] setting. | 您可以使用[1}h264\_reference\_frames{2]環境。 |
| 83  e338f4d7-88b6-486c-8a91-53607c6c1527 | Plays on: | 播放： |
| 84  b7fde08c-b2cd-4125-92a8-be056cfd707f | [1}Everything above, plus{2]: iPod 5G, PSP (pre 3.30), Blackberry Curve 9330, 9300, 8530, 83XX, Pearl 8XXX, 88XX, Palm Pre[3}\*{4] | [1}以上所有內容，再加上{2]：iPod 5G，PSP（3.30之前的版本），Blackberry Curve 9330、9300、8530、83XX，Pearl 8XXX，88XX，Palm Pre [3} \*{4] |
| 85  9e0c4165-7cf8-4ad0-923d-953a4bcf09fe | Settings: | 設定值： |
| 86  7670f6f5-bb0a-4cc4-bdb6-4fe6c8fdaac3 | [1}[2]{3] | [1}[2]{3] |
| 87  efac7674-991c-4730-962e-5d7e50efcd69 | Legacy 3GP Profiles | 舊版3GP配置文件 |
| 88  9b95f6a1-ee06-4fbe-af39-e5727eddc89d | Finally, a 3GP profile or two will extend support to many remaining mobile devices. | 最後，一個或三個3GP配置文件將擴展對許多剩餘移動設備的支持。 |
| 89  58bd6ac6-882a-4db9-af63-efabac9985c0 | Notably, you can use these on most of the same devices supported above under the Legacy Smartphone Profile. | 值得注意的是，您可以在“舊版智能手機配置文件"下的上述支持的大多數相同設備上使用這些設備。 |
| 90  43f38d53-5eca-4b04-a6b6-3646043ea924 | So if you're encoding a 3GP video at 320x240, you might not need to encode another H.264 video at 320x240. | 因此，如果您要以320x240編碼3GP視頻，則可能不需要以320x240編碼另一個H.264視頻。 |
| 91  1183a5eb-fb09-4837-b60a-c803c11e5a14 | [1}Note{2] | [1}筆記{2] |
| 92  31d55f41-ac7a-4d94-bb80-9c5ea27c6d03 | These videos will look terrible, but that's the cost of supporting 3GP phones. | 這些視頻看起來很糟糕，但這就是支持3GP手機的成本。 |
| 93  511679b1-28fc-4694-af61-d9371576475b | In order to deliver 3GP video as an RTMP stream it needs to be "hinted". | 為了將3GP視頻作為RTMP流傳遞，需要對其進行“提示"。 |
| 94  cb3c7e2b-4399-4aa2-ab43-6ff86b89f951 | Set [1}hint{2] to [3}[4]{5] in your API request to enable it. | 放[1}暗示{2]至[3}[4]{5]在您的API請求中啟用它。 |
| 95  8ff6d7ff-687e-4be6-b934-dc5f6f8d2a83 | Plays on: | 播放： |
| 96  222e305a-71f8-4d99-950c-704ae2a936ab | [1}Hard to say.{2] | [1}很難說。{2] |
| 97  3b6de67c-2906-4b13-8742-7d72255b7159 | There are thousands of types of 3GP devices, and each one is a little different. | 3GP設備有數千種，每種設備都有點不同。 |
| 98  7e76209d-06c4-4f67-9f0b-2f88f3314f68 | Consider these a starting point. | 考慮這些是一個起點。 |
| 99  263d128d-88be-4834-8cf3-69a7052708a2 | Profile A | 資料A |
| 100  5170c267-80e1-42c1-97b7-61e69f520059 | [1}[2]{3] | [1}[2]{3] |
| 101  c84e94bc-c533-4123-84f6-35f99e2d6c74 | Profile B | 配置文件B |
| 102  3b16139a-0629-42ed-9891-fe5d42e7fa23 | [1}[2]{3] | [1}[2]{3] |
| 103  c93b1ada-3e01-4e99-b053-4325d08cf530 | Summary | 概括 |
| 104  cef9344e-2d73-4d21-ae2e-ec88f05fece0 | If you want to create mobile video, start with the Universal Smartphone Profile. | 如果要創建移動視頻，請從通用智能手機配置文件開始。 |
| 105  aaf0e148-54e4-41eb-9bc5-58fcca9c9f67 | For better quality, supplement this with Advanced Smartphone Profile video. | 為了獲得更好的質量，請在“高級智能手機配置文件"視頻中對此進行補充。 |
| 106  2aec3a52-a3b3-4b11-9d7c-9df56186b804 | For wider compatibility, add a Legacy profile or two using either MP4 or 3GP. | 為了獲得更大的兼容性，請使用MP4或3GP添加一兩個傳統的配置文件。 |
| 107  af514479-95c1-4b7f-a213-b2ad2e31f9ec | That's it. | 就是這樣。 |
| 108  3f4b5cb9-dd25-4bf3-b4e1-e709a9a50bc6 | It only takes 1-3 profiles to support most mobile devices. | 它只需要1-3個配置文件即可支持大多數移動設備。 |
| **hdr10-video-output.html**  **MQ971010 364dd833-98f4-49ce-ab76-ced4e5d62940** | | |
| 1  064db206-a9ef-4d5f-92e5-125bb1902e03 | --- title: | --- title: |
| 2  3a4f4014-b033-40ce-8703-d4b0be94a6c0 | Supported HDR Video Formats description: | 支持的HDR視頻格式說明： |
| 3  5f786f99-2910-4623-a9d9-578b1004d205 | This topic provides details for Zencoder support of High Dynamic Range (HDR) video formats. parent: | 本主題提供有關Zencoder對高動態範圍（HDR）視頻格式的支持的詳細信息。父母： |
| 4  aa412d23-3c67-4238-9f60-1f38431233ad | Encoding Guides --- | 編碼指南- |
| 5  54a74732-afae-4670-aed5-c0a55642dd2c | \{\{ page.title }} | \{\{ page.title }} |
| 6  9de84246-b31f-4c4b-bfe2-bcb9bb2df233 | \{\{ page.description }} | \{\{ page.description }} |
| 7  8af80cbe-025d-4f6f-a9a9-32669f9fb9f4 | Overview | 概述 |
| 8  c9ccb933-7cbf-4c00-b8d4-414d9472dbe3 | The term High Dynamic Range (HDR) video generally refers to a [1}family of video formats{2], characterized by wider ranges of color and brightness through pixel values, particular types of Electo-Optical Transfer Characteristics (OETFs), color spaces, and specialized metadata carried along with the encoded video streams. | 高動態範圍（HDR）視頻一詞通常是指[1}視頻格式系列{2]，其特點是通過像素值，特定類型的光電傳輸特性（OETF），顏色空間以及與編碼視頻流一起攜帶的特殊元數據，可以實現更大範圍的顏色和亮度。 |
| 9  6dc12e16-337c-40f9-ac9e-58997069045a | Such formats are commonly used in production and delivery of UltraHD video content. | 此類格式通常用於UltraHD視頻內容的生產和交付。 |
| 10  d6616fa9-9918-4376-9a51-89a7bbdbf20b | For more information on HDR video, see [1}What is HDR video?{2] and [3}High-dynamic-range video{2]. | 有關HDR視頻的更多信息，請參見[1}什麼是HDR視頻？{2]和[3}高動態範圍視頻{2]。 |
| 11  a7cf0cc2-1c3d-4cf3-9cb3-95545cb9218c | Specific types of HDR video formats currently supported by Zencoder are listed in the table below. | 下表列出了Zencoder當前支持的特定類型的HDR視頻格式。 |
| 12  ff4e0f5a-5a9d-4341-a7f2-218177540007 | Support HDR Formats | 支持HDR格式 |
| 13  fc21fb39-a043-406e-aa80-83d15042e32e | HDR format | HDR格式 |
| 14  89e481c3-b575-41f3-9f01-ca2e5d2e6b2b | Pixel depth | 像素深度 |
| 15  ca93d579-8fdb-4f61-9d1e-597e133e23d9 | Pixel range | 像素範圍 |
| 16  e5f8691a-e42b-402d-89f3-2c0d60d9d389 | Primary colors | 原色 |
| 17  a45f4a40-858b-44bd-9a1f-a63d7b8574de | Color space | 色彩空間 |
| 18  516d7ba7-a8fe-499a-a030-e731174a08a7 | OETF | OETF |
| 19  8a96b91f-d8d3-41fe-af5b-c2ba79123e12 | Mastering display metadata | 掌握顯示元數據 |
| 20  e4b64f24-d07a-4f2b-9c7a-ba1067630dd1 | Content light level metadata | 內容亮度級元數據 |
| 21  9ee687a4-5b44-4b8d-a3a6-8a88fdf5849e | Dynamic metadata | 動態元數據 |
| 22  c128f41b-10ce-41a0-8ade-8181bbf14ba5 | HLG10 [1}[2}[3}\[1-1]{4]{5]{6] | HLG10 [1}[2}[3} \[1-1]{4]{5]{6] |
| 23  758655c4-c0b9-470c-b81e-963a52c39e13 | 10 | 10 |
| 24  d031eb62-c80f-4294-b4d2-fa50a05bb370 | limited | 有限的 |
| 25  e67a6119-aa36-4250-9fac-2979ae702031 | BT.2020 [1}[2}[3}\[1-4]{4]{5]{6] | BT.2020 [1}[2}[3} \[1-4]{4]{5]{6] |
| 26  6f46a854-db8a-41c4-998d-c9b541746df5 | Y'C'[1}B{2]C'[1}R{2] [5}[6}[7}\[1-5]{8]{9]{10] | Y'C' [1}乙{2] C' [1} \[R {2][5}[6}[7} \[1-5]{8]{9]{10] |
| 27  996e1459-415f-496a-b90b-6a8ac59dd0e4 | HLG [1}[2}[3}\[1-7]{4]{5]{6] | HLG [1}[2}[3} \[1-7]{4]{5]{6] |
| 28  97b2a00a-3d7c-43fd-85b5-d583be341992 | PQ10 [1}[2}[3}\[1-1]{4]{5]{6] | PQ10 [1}[2}[3} \[1-1]{4]{5]{6] |
| 29  00b43296-3d78-473f-aef4-ad091adb31d9 | 10 | 10 |
| 30  e7500c8f-3bf2-4ee9-a703-3e942895e77a | limited | 有限的 |
| 31  7eb3dd78-3481-4f19-a6e1-700376ea0aa5 | BT.2020 [1}[2}[3}\[1-4]{4]{5]{6] | BT.2020 [1}[2}[3} \[1-4]{4]{5]{6] |
| 32  f1aac73a-4d25-40b8-a624-4790a652f829 | Y'C'[1}B{2]C'[1}R{2] [5}[6}[7}\[1-5]{8]{9]{10] | Y'C' [1}乙{2] C' [1} \[R {2][5}[6}[7} \[1-5]{8]{9]{10] |
| 33  899a0b16-2b96-4dcf-a8db-ec202735d131 | PQ [1}[2}[3}\[1-8]{4]{5]{6] | PQ [1}[2}[3} \[1-8]{4]{5]{6] |
| 34  f5398948-2b1c-46a5-98f9-0109b91e6cca | HDR10 [1}[2}[3}\[1-1]{4]{5]{6] | HDR10 [1}[2}[3} \[1-1]{4]{5]{6] |
| 35  24b0e75c-9e7b-4c46-a993-e23b3ed149d3 | 10 | 10 |
| 36  4b441c5a-58bd-4df7-ab9b-ce106d46a1bc | limited | 有限的 |
| 37  b1bf865d-74fd-4216-a42b-f032bd6ede3e | BT.2020 [1}[2}[3}\[1-4]{4]{5]{6] | BT.2020 [1}[2}[3} \[1-4]{4]{5]{6] |
| 38  9b828fbb-9bd2-47c8-b535-1b68fb13742c | Y'C'[1}B{2]C'[1}R{2] [5}[6}[7}\[1-5]{8]{9]{10] | Y'C' [1}乙{2] C' [1} \[R {2][5}[6}[7} \[1-5]{8]{9]{10] |
| 39  df65981b-692c-4f52-8846-056bd20b74fb | PQ [1}[2}[3}\[1-8]{4]{5]{6] | PQ [1}[2}[3} \[1-8]{4]{5]{6] |
| 40  14a03562-9ee5-4304-9f46-b7025ea7d464 | SMPTE 2086 [1}[2}[3}\[1-9]{4]{5]{6] | 三星2086 [1}[2}[3} \[1-9]{4]{5]{6] |
| 41  85038bbb-7dcb-4600-b6da-f9ab2af37414 | CAE 861.3 [1}[2}[3}\[1-10]{4]{5]{6] | CAE 861.3 [1}[2}[3} \[1-10]{4]{5]{6] |
| 42  640c13f3-e35a-4dac-ae91-364853ab2549 | DolbyVision 8.1 [1}[2}[3}\[1-2]{4]{5]{6] | 杜比視界8.1 [1}[2}[3} \[1-2]{4]{5]{6] |
| 43  ed4b5894-0482-4204-887b-69b39e9eef3b | 10 | 10 |
| 44  66dad81e-d880-49c3-9694-0d82bbf6f322 | limited | 有限的 |
| 45  549b144a-8339-4c5e-ac70-1ee780088196 | BT.2020 [1}[2}[3}\[1-4]{4]{5]{6] | BT.2020 [1}[2}[3} \[1-4]{4]{5]{6] |
| 46  07f02802-50a2-471b-8e7f-78b095b22d20 | Y'C'[1}B{2]C'[1}R{2] [5}[6}[7}\[1-5]{8]{9]{10] | Y'C' [1}乙{2] C' [1} \[R {2][5}[6}[7} \[1-5]{8]{9]{10] |
| 47  c56f58d4-12b3-4776-bd44-b9e4ce51065e | PQ [1}[2}[3}\[1-8]{4]{5]{6] | PQ [1}[2}[3} \[1-8]{4]{5]{6] |
| 48  1249462a-e36e-4d25-ab7e-305977033b08 | SMPTE 2086 [1}[2}[3}\[1-9]{4]{5]{6] | 三星2086 [1}[2}[3} \[1-9]{4]{5]{6] |
| 49  4751b6c8-219f-4d57-aa79-139a58999886 | CAE 861.3 [1}[2}[3}\[1-10]{4]{5]{6] | CAE 861.3 [1}[2}[3} \[1-10]{4]{5]{6] |
| 50  467c8006-5657-4b1e-9303-2961e92991cb | SMPTE 2094-10 [1}[2}[3}\[1-11]{4]{5]{6] | SMPTE 2094-10 [1}[2}[3} \[1-11]{4]{5]{6] |
| 51  c4367977-8230-4b09-96ea-bf0860dc16c8 | DolbyVision 5 [1}[2}[3}\[1-3]{4]{5]{6] | 杜比視界5 [1}[2}[3} \[1-3]{4]{5]{6] |
| 52  831d54db-7be7-461b-9b96-e72f6540ef48 | 10 | 10 |
| 53  ce37628c-5e54-478a-8c59-8c6517a1f2ef | full | 滿的 |
| 54  0f97f9ce-cca7-4bbc-8d7f-d32b3d5782f1 | BT.2020 [1}[2}[3}\[1-4]{4]{5]{6] | BT.2020 [1}[2}[3} \[1-4]{4]{5]{6] |
| 55  d36523ab-e74e-460b-a970-22e3e5afe705 | IC[1}t{2]C[1}p{2] [5}[6}[7}\[1-6]{8]{9]{10] | 我知道了[1}Ť{2] C [1} p {2][5}[6}[7} \[1-6]{8]{9]{10] |
| 56  dbd48a77-a86c-4908-8ff4-e3df2670281d | PQ [1}[2}[3}\[1-8]{4]{5]{6] | PQ [1}[2}[3} \[1-8]{4]{5]{6] |
| 57  c0ae7f02-bda9-4423-a02b-bd63f434b5ed | SMPTE 2094-10 [1}[2}[3}\[1-11]{4]{5]{6] | SMPTE 2094-10 [1}[2}[3} \[1-11]{4]{5]{6] |
| 58  3c40ae2a-d1f5-4793-83fa-f730869f9e73 | Notes | 筆記 |
| 59  802e1c51-8f82-4cb7-8550-20badce2daf4 | [1}[2}\[1-1]{3]{4] HLG10, PQ10, and HDR10 refer to HDR formats defined by the [5}UltraHD Forum Guidelines{6] | [1}[2}\[1-1]{3]{4] HLG10，PQ10和HDR10指的是由[5}UltraHD論壇指南{6] |
| 60  7cdd9917-1e07-4d74-be2b-6c8a8001e0b9 | [1}[2}\[1-2]{3]{4] DolbyVision 8.1 refers to DolbyVision Profile 8, with signal compatibility ID 1, defined by the [5}DolbyVision Profiles and Levels{6] specification | [1}[2}\[1-2]{3]{4] DolbyVision 8.1是指DolbyVision Profile 8，其信號兼容性ID為1，由DolbyVision 8.1定義。[5}杜比視界（DolbyVision）配置文件和級別{6]規格 |
| 61  fd81642b-de4f-4d13-a034-8869a2d2ac95 | [1}[2}\[1-3]{3]{4] DolbyVision 5 refers to DolbyVision Profile 5, defined by the [5}DolbyVision Profiles and Levels{6] specification | [1}[2}\[1-3]{3]{4] DolbyVision 5是指DolbyVision Profile 5，由[5}杜比視界（DolbyVision）配置文件和級別{6]規格 |
| 62  952032ae-4004-4ca9-a381-22acb8ea466f | [1}[2}\[1-4]{3]{4] BT.2020 refers to the colorimetry system defined by [5}ITU-R Rec. | [1}[2}\[1-4]{3]{4] BT.2020是指由[5}ITU-R建議書 |
| 63  cd527fa9-899a-4f8e-983f-bfbcd3e9c3db | BT.2020{1] | BT.2020{1] |
| 64  d94d7f57-71cb-4869-9643-206a88a80bb7 | [1}[2}\[1-5]{3]{4] Y'C'[5}B{6]C'[5}R{6] refers to the Y'C'[5}B{6]C'[5}R{6] non-constant luminance color space defined by [13}ITU-R Rec. | [1}[2}\[1-5]{3]{4] Y'C' [5}乙{6] C' [5} \[R{6]指Y'C' [5}乙{6] C' [5} \[R{6]定義的非恆定亮度色彩空間[13}ITU-R建議書 |
| 65  dd7122ee-9772-4a0c-9c75-94e1b2790a78 | BT.2020{1] | BT.2020{1] |
| 66  e173036d-b9c7-42c9-adbf-91705f1f7f2e | [1}[2}\[1-6]{3]{4] IC[5}t{6]C[5}p{6] refers to the IC[5}t{6]C[5}p{6] color space defined by [13}ITU-R Rec. | [1}[2}\[1-6]{3]{4]我知道了[5}Ť{6] C [5} p{6]指IC [5}Ť{6] C [5} p{6]定義的色彩空間[13}ITU-R建議書 |
| 67  edb6bb77-0bff-41ff-bdc0-1cdc4b36717e | BT.2100{1] | BT.2100{1] |
| 68  0d87891e-17ec-4d2a-9b1d-b43673aa8040 | [1}[2}\[1-7]{3]{4] HLG refers to the Hybrid Log Gamma (HLG) transfer function defined by [5}ITU-R Rec. | [1}[2}\[1-7]{3]{4] HLG是指由以下項定義的混合對數伽馬（HLG）傳遞函數[5}ITU-R建議書 |
| 69  125be57e-6c3f-42b0-9d8e-b7d87a4d96bb | BT.2100{1] | BT.2100{1] |
| 70  9b220874-6fb7-4f45-817f-12fab4a2bae9 | [1}[2}\[1-8]{3]{4] PQ refers to the Perceptual Quantizer (PQ) transfer function defined by [5}ITU-R Rec. | [1}[2}\[1-8]{3]{4] PQ是指通過以下方式定義的感知量化器（PQ）傳遞函數：[5} ITU-R建議書 |
| 71  823982ed-cb68-4f71-928c-0dbebaa44247 | BT.2100{1] | BT.2100{1] |
| 72  8e172f4b-b528-42f7-b52a-d4b01d431103 | [1}[2}\[1-9]{3]{4] SMPTE 2086 refers to the master display characteristics defined by [5}SMPTE ST 2086{6] | [1}[2}\[1-9]{3]{4] SMPTE 2086指的是由[5}SMPTE ST 2086{6] |
| 73  76dc6dc8-2167-4b2d-bbe3-9c371c608d3a | [1}[2}\[1-10]{3]{4] CAE 861.3 refers to the content light level parameters defined by [5}CAE 861.3{6] | [1}[2}\[1-10]{3]{4] CAE 861.3指的是由[5}CAE 861.3{6] |
| 74  e50c7967-8084-480e-884d-a290d381dc3b | [1}[2}\[1-11]{3]{4] SMPTE 2094-10 refers to the DolbyVision dynamic metadata defined by [5}SMPTE ST 2094-10{6] | [1}[2}\[1-11]{3]{4] SMPTE 2094-10引用了DolbyVision動態元數據，由[5}SMPTE ST 2094-10{6] |
| 75  5a898009-0ad7-45f7-870e-6c4a9b3b4e6a | Information about specifics of carriage of such formats within video codec bitstreams, container formats, as well as DASH and HLS streaming systems, can be found in following documents: | 可在以下文檔中找到有關在視頻編解碼器比特流，容器格式以及DASH和HLS流傳輸系統中傳輸此類格式的詳細信息： |
| 76  2b1d49f4-4388-44a0-83dc-3c1bf9c89ff4 | [1}HEVC standard{2] | [1}HEVC標準{2] |
| 77  e2f5dcf5-ea79-4d67-8518-a6d57fe7f548 | [1}UltraHD Forum Guidelines{2] | [1}UltraHD論壇指南{2] |
| 78  4dd6b5e1-ec30-439f-853a-811ce7e194db | [1}DolbyVision Profiles and Levels{2] | [1}杜比視界（DolbyVision）配置文件和級別{2] |
| 79  60df8951-168c-4656-8379-c6130d367b3d | [1}HLS Authoring Guidelines for Apple Devices{2] | [1}適用於Apple設備的HLS創作準則{2] |
| 80  27346ff4-7d1d-4a5a-b39f-12995be6daf1 | [1}Guidelines for Implementation: | [1}實施準則： |
| 81  a1ebfdf1-9cb7-4adc-ad99-ea444ab996d5 | DASH-IF Interoperability Points {1] | DASH-IF互操作性點{1] |
| 82  44b0ea0c-696a-4fa5-8c4e-a3d66fb66523 | [1}CTA-5001-B: | [1}CTA-5001-B： |
| 83  8b656d18-ba86-4f85-821a-107d8847209d | Web Applications Video Ecosystem: | Web應用程序視頻生態系統： |
| 84  c40cd279-c2bb-46b2-a476-9dcc8eef7aeb | Content Specification {1] | 內容規格{1] |
| 85  9e615f3d-0f67-4c55-b40a-0376c2a5239f | Supported operations | 支持的運營 |
| 86  41efab09-e2f9-4399-b758-b4341cf31518 | Zencoder currently performs only [1}direct transcoding operations{2] with videos in HDR formats. | Zencoder當前僅執行[1}直接轉碼操作{2] HDR格式的視頻。 |
| 87  e7d12a68-001a-4eb6-87d8-337167c315b5 | That is, if input video is color-graded and encoded in a particular HDR format, the same color-grading and HDR-format related metadata will be preserved in the output(s). | 也就是說，如果輸入視頻經過顏色分級並以特定的HDR格式編碼，則相同的顏色分級和與HDR格式相關的元數據將保留在輸出中。 |
| 88  f8b09b61-f108-42cd-974e-ae2feefde257 | Conversions between different types of HDR formats or conversions between Standard Dynamic Range (SDR) and HDR formats currently are not supported. | 當前不支持不同類型的HDR格式之間的轉換或標準動態範圍（SDR）和HDR格式之間的轉換。 |
| 89  c7f99854-baa9-4078-94c2-3d482ba69905 | In principle, conversions between HDR formats are non-trivial operations that may impact artistic intent and/or introduce visible artifacts. | 原則上，HDR格式之間的轉換是不平凡的操作，可能會影響藝術意圖和/或引入可見的偽像。 |
| 90  f7d5ac15-f2af-44b2-a2b0-343817cb87b4 | For these reasons, we recommend such conversion operations to be done professionally in post-production. | 由於這些原因，我們建議您在後期製作中進行此類轉換操作。 |
| 91  80031d5b-e98f-4acc-a3fd-9093147e4744 | Encoding of videos in HDR formats currently requires the use of HEVC video codec, operating in Main10 profile, and using 10-bit pixels. | 目前，以HDR格式對視頻進行編碼需要使用HEVC視頻編解碼器，並在Main10配置文件中運行，並使用10位像素。 |
| 92  8a005a5e-5eb3-4e17-a537-3b73f969c87f | Such codec, profile and bit-depth parameters must be defined for all HDR outputs. | 必須為所有HDR輸出定義此類編解碼器，配置文件和位深度參數。 |
| 93  91e11010-9515-4dfe-a6b1-7be7f5ef30ca | The use of other codecs/profiles/bit-depths with HDR formats currently is not supported. | 目前不支持將其他編解碼器/配置文件/位深度與HDR格式一起使用。 |
| 94  7a68c354-2120-4248-9ba3-a0ff90b35ff4 | Encoding of videos in DolbyVision formats further requires the use of ISOBMFF (MP4) container formats for outputs. | 以DolbyVision格式對視頻進行編碼還需要使用ISOBMFF（MP4）容器格式進行輸出。 |
| 95  c2f68ea3-165b-4782-8978-2eb2d55f79d3 | The use of other container formats with DolbyVision currently is not supported. | 當前不支持將其他容器格式與DolbyVision一起使用。 |
| 96  461b07a3-2345-492f-9b69-ff1228b7e440 | Encoding of HDR formats in Zencoder is supported for both static and dynamic outputs, generated by using [1}Brightcove Context-Aware Encoding (CAE){2] technology. | 通過使用生成的靜態和動態輸出均支持Zencoder中的HDR格式編碼[1}Brightcove上下文感知編碼（CAE）{2]技術。 |
| 97  50b232d9-15aa-474f-b5e7-659d5f4d465e | The use of CAE technology enables more efficient encoding and it is recommended by [1}UltraHD Forum Guidelines{2] for encoding of UltraHD / HDR content. | CAE技術的使用可實現更有效的編碼，因此建議[1}UltraHD論壇指南{2]用於UltraHD / HDR內容的編碼。 |
| 98  3495c5f4-eeb2-4de9-a2cd-dc2c635c7775 | Requirements for input files | 輸入文件的要求 |
| 99  c74e253b-de54-47fe-85f2-3fa9526a47f2 | The input video files should be high-quality masters or mezzanines carrying properly color-graded HDR visual content and provided with all necessary metadata needed to describe HDR format being used. | 輸入的視頻文件應該是高質量的母帶或中間字母，帶有適當的顏色漸變的HDR視覺內容，並提供描述所用HDR格式所需的所有必要元數據。 |
| 100  1a346608-34d5-4275-8a89-bb456787f067 | Examples of such files could be: | 此類文件的示例可能是： |
| 101  334f1826-a73f-45fb-8798-3a7df3fc7ddf | HLG10, PQ10, and HDR10 - compliant video streams encoded using HEVC codec, and carrying all necessary HDR information within such streams | 符合HLG10，PQ10和HDR10的視頻流，使用HEVC編解碼器編碼，並在此類流中攜帶所有必要的HDR信息 |
| 102  2c85d06e-ace0-466c-adb3-0f1bddf34359 | Post-production intra-coded mezzanines (e.g. Apple ProRes 4444, Avid DNxHD, or JPEG 2000 (J2K) in OP1a MXF), accompanied by extra information about type of HDR format being used and any additional metadata (e.g. master display and content light level metadata) needed to describe it | 後期製作的幀內編碼夾層（例如，OP1a MXF中的Apple ProRes 4444，Avid DNxHD或JPEG 2000（J2K）），以及有關正在使用的HDR格式類型和任何其他元數據的附加信息（例如，主顯示和內容亮度）元數據）來描述它 |
| 103  c345690e-cf24-4199-916d-9b2d0ac46358 | HEVC-encoded DolbyVision streams, accompanied by “RPU” files carrying the associated dynamic metadata. | HEVC編碼的DolbyVision流，以及帶有相關動態元數據的“RPU"文件。 |
| 104  396da18c-32b5-437f-9dd3-f09eb645d989 | Specifying HDR format parameters | 指定HDR格式參數 |
| 105  83f033f4-a527-4186-b688-d23c59490743 | In cases when input mezzanine contains all metadata associated with the HDR format, all such information can be propagated to the outputs by using the [1}[2}[3]{4]{5] parameter. | 如果輸入夾層包含與HDR格式關聯的所有元數據，則可以通過使用[1}[2}[3]{4]{5]範圍。 |
| 106  85d9d352-961e-4185-989d-3f59bd249993 | This method is illustrated by following example: | 下面的示例說明了此方法： |
| 107  66327304-d603-4dc9-a129-2615f0d4f675 | [1}[2]{3] | [1}[2]{3] |
| 108  153c8aa8-77c3-471d-b6f6-d66e61518065 | This method should work well with HEVC-encoded HDR10, PQ10, anf HLG10 mezzanines. | 此方法應適用於HEVC編碼的HDR10，PQ10和HLG10夾層。 |
| 109  02fe705d-5792-4f41-9ec0-88f2ed73ca69 | In cases when input mezzanine does not describe HDR format exactly, or carries only partial information, an explicit specification of HDR format parameters should be used. | 如果輸入夾層不能準確描述HDR格式或僅包含部分信息，則應使用HDR格式參數的明確說明。 |
| 110  9033e428-6c73-4fe5-a682-3f26cd8311e8 | In such cases, Zencoder should receive the [1}[2}[3]{4]{5] parameter, describing the exact type of HDR format being used, along with several additional parameters that may be required to pass the associated metadata. | 在這種情況下，Zencoder應該收到[1}[2}[3]{4]{5]參數，描述使用的HDR格式的確切類型，以及傳遞關聯元數據可能需要的幾個其他參數。 |
| 111  19fa3c0c-ea08-4752-8ad3-00e1016c2d54 | Below table lists possible values of [1}[2}[3]{4]{5] parameter and additional parameters that must be specified. | 下表列出了可能的值[1}[2}[3]{4]{5]參數和必須指定的其他參數。 |
| 112  bbf62058-3b99-4376-9fad-722e30ba6ca2 | hdr\_format Details | hdr\_format細節 |
| 113  fed5c2b3-d6cd-4b4d-baf1-fed7168ea2f1 | HDR format | HDR格式 |
| 114  15c4c308-06c9-45d6-a720-8787a81c3abe | Zencoder API parameters / values | Zencoder API參數/值 |
| 115  ac285ced-b862-4119-8fea-f2e99e9bf0e3 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 116  a9ab6813-8c79-4d62-97d2-18668104d847 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 117  e20e3ad4-f8c3-4792-8259-90ed4d65858c | [1}[2}[3]{4]{5], [6}[2}[8]{4]{5] | [1}[2}[3]{4]{5]，[6}[2}[8]{4]{5] |
| 118  fee0d7b5-752c-4e30-9946-498e1cffb415 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 119  413b4f17-c504-4d7b-add0-6e03dc7069f0 | HLG10 | HLG10 |
| 120  52831ca4-fd6a-4f59-b3a5-76962cd00ddf | [1}[2]{3] | [1}[2]{3] |
| 121  ac06c3ce-be86-4584-8338-760780233085 | PQ10 | PQ10 |
| 122  060bde07-4547-4366-9028-9ce0aa45a42a | [1}[2]{3] | [1}[2]{3] |
| 123  1e9d9cf8-feb1-41d2-890b-a7ad5174a473 | HDR10 | HDR10 |
| 124  dc63bfb4-a967-4dc6-b1c4-d077b9b86284 | [1}[2]{3] | [1}[2]{3] |
| 125  b5ab858c-220e-4ffb-9be1-733fe6237126 | required | 必需的 |
| 126  7b68ff8e-297d-4cbc-aa66-b8716e502665 | required | 必需的 |
| 127  8daa331e-33e7-4e48-93be-51ff49269063 | DolbyVision 8.1 | 杜比視界8.1 |
| 128  01b1382d-d38f-412c-9d9a-52cb56847a9e | [1}[2]{3] | [1}[2]{3] |
| 129  e9015a57-c174-4956-b55e-06b7994e7cf5 | required | 必需的 |
| 130  fefdf9e3-07f6-4a97-8561-a210f6b11cc8 | required | 必需的 |
| 131  11c6d8ba-d448-40e5-98a7-fc0ee10c4a6a | required | 必需的 |
| 132  e98f2dd6-e254-4e01-970a-bc217cf76579 | DolbyVision 5 | 杜比視界5 |
| 133  6eb8c71a-6fe5-4e46-ba96-a0d181bca6f8 | [1}[2]{3] | [1}[2]{3] |
| 134  f311aeb7-ac56-4750-a22d-9962d48565cb | required | 必需的 |
| 135  716e3e9e-9225-4218-976b-d2fadf036c8d | For example, encoding of an HDR10 video with [1}[2}[3]{4]{5] and [6}content light level{5] metadata parameters communicated externally can be performed by using following command: | 例如，使用[1}[2}[3]{4]{5]和[6}內容亮度{5]可以使用以下命令來執行外部通信的元數據參數： |
| 136  cd3d89e8-ccdc-43f7-8c41-9a208613e070 | [1}[2]{3] | [1}[2]{3] |
| 137  5dfc252e-c548-41be-9c81-4671c10554c9 | This method is appropriate when working with post-production mezzanines, using codecs such as Apple ProRes 4444, Avid DNxHD, or JPEG 2000 (J2K) in OP1a MXF, etc. | 當使用編解碼器（例如Apple ProRes 4444，Avid DNxHD或OP1a MXF中的JPEG 2000（J2K）等）與後期製作的夾層金屬一起使用時，此方法是合適的。 |
| 138  b2565f62-9e23-49fb-b223-9d6e257c1367 | Similarly, when transcoding DolbyVision content, the dynamic metadata (“RPU” file) associated with DolbyVision Content can be communicated externally by using [1}[2}[3]{4]{5] parameter: | 同樣，在對DolbyVision內容進行代碼轉換時，與DolbyVision內容相關聯的動態元數據（“RPU"文件）可以通過使用以下方式進行外部通信：[1}[2}[3]{4]{5]範圍： |
| 139  85e4c2a0-6824-45df-b616-f806df8916a4 | [1}[2]{3] | [1}[2]{3] |
| 140  cbc45bb6-a199-4625-a04c-a3248bf275d5 | Specifying HDR format parameters with CAE | 使用CAE指定HDR格式參數 |
| 141  49d521d6-fb73-4f2a-a8b1-2da3dfd9c4c7 | When using [1}Brightcove Context-Aware Encoding (CAE){2] technology, all codec- and HDR format-related parameters can be specified either as | 使用時[1}Brightcove上下文感知編碼（CAE）{2]技術，所有與編解碼器和HDR格式相關的參數都可以指定為 |
| 142  3a9d4367-0a34-4d25-965a-546e1d8cf0d9 | parameters of outputs labeled as [1}[2}[3]{4]{5], or | 標記為的輸出參數[1}[2}[3]{4]{5]， 或者 |
| 143  4ac4c2df-932d-4942-bf53-37dbfdaa1989 | parameters of the [1}[2}[3]{4]{5] object | 的參數[1}[2}[3]{4]{5]目的 |
| 144  0b963158-2591-4732-8cfa-7affa4b3dfeb | The second method is more compact and preferred. | 第二種方法更緊湊，更可取。 |
| 145  3dde18ed-fa24-4611-9706-9a59744cbb81 | An example illustrating the use of the second method is provided below: | 下面提供了說明使用第二種方法的示例： |
| 146  d109f075-a506-4ba1-be1a-6510da3ef1a8 | [1}[2]{3] | [1}[2]{3] |
| **dash-streaming-and-playlists.html**  **MQ971010 f4cbba91-b6e0-45c1-a71b-179b058fd4cb** | | |
| 1  19586ad5-290a-4097-bc62-ed4ec7b31bd8 | --- title: | --- title: |
| 2  d37f6928-8475-4099-be72-86b45669276d | DASH Streaming and Playlists description: | DASH流和播放列表說明： |
| 3  89f39dc1-c904-4fc7-bf68-02430619ca06 | This topic explains how to configure jobs for DASH output. parent: | 本主題說明如何配置DASH輸出的作業。父母： |
| 4  914da8ff-ebc8-47f3-ba70-30a6c179b7d8 | Encoding Guides --- | 編碼指南- |
| 5  0570d159-11aa-44ae-9200-9c7a54bb047e | \{\{ page.title }} | \{\{ page.title }} |
| 6  83515ac2-d5ea-467c-b60a-df2bc93c80b6 | \{\{ page.description }} | \{\{ page.description }} |
| 7  0bac7a90-73d6-4051-9d66-f1a541a449de | Introduction | 介紹 |
| 8  aaa8eb9b-a105-4bb1-9767-7c9dac43992e | Note that Dash is not compatible with live streams using Zencoder. | 請注意，Dash與使用Zencoder的實時流不兼容。 |
| 9  09354d64-a45e-4f0f-b8cb-5360f1591e5b | Because DASH isn't a specific video format, codec, or data-agnostic packaging format (such as Zip), we've introduced a new option named [1}[2}[3]{4]{5]to specify that the media files should be structured / formatted according to a particular standard. | 由於DASH不是特定的視頻格式，編解碼器或與數據無關的打包格式（例如Zip），因此我們引入了一個新選項，名為[1}[2}[3]{4]{5]指定應根據特定標準對媒體文件進行結構化/格式化。 |
| 10  b7ff41eb-0218-438a-940a-b430a2d695f4 | Selecting "dash" as the [1}[2]{3] will modify some default options for compatibility with DASH, as well as put the output media files into a directory structure consistent with DASH requirements. | 選擇“破折號"作為[1}[2]{3]將修改一些默認選項以與DASH兼容，並將輸出媒體文件放入符合DASH要求的目錄結構中。 |
| 11  5c3d5913-40ab-4584-aff2-39101edc45ec | DASH media outputs must also have [1}[2}[3]{4]{5] set to "segmented", to ensure the media is prepared for DASH streaming. | DASH媒體輸出還必須具有[1}[2}[3]{4]{5]設置為“分段"，以確保媒體已準備好進行DASH流傳輸。 |
| 12  6baca6b4-d076-40e6-8352-a38815686c07 | [1}[2]{3] | [1}[2]{3] |
| 13  af0c5f97-5cc4-4516-96a6-41b4c2fa17fb | Details for outputs with [1}[2]{3] set to "dash": | 輸出的詳細信息[1}[2]{3]設置為“破折號"： |
| 14  ccce808f-bb78-4bf7-9d1e-6b2dd6a2827f | [1}[2}[3]{4]{5] will be set to true. | [1}[2}[3]{4]{5]將設置為true。 |
| 15  2651805b-1da1-4820-abed-dab179c7c7d4 | [1}[2}[3]{4]{5] will default to 2. | [1}[2}[3]{4]{5]將默認為2。 |
| 16  df2a34ed-4982-470a-9738-5dfaea1fb811 | The default format will be [1}[2]{3] (with an [1}[5]{3] manifest file) | 默認格式為[1}[2]{3]（與[1}[5]{3]清單文件） |
| 17  7ee85b01-1a9b-47c1-92c1-ae289095630f | File structure for segmented DASH outputs: | 分段DASH輸出的文件結構： |
| 18  dc7ccd11-a471-4e62-93dd-e327930a6d18 | The [1}[2]{3] manifest file will be at the root level of the output. | 這[1}[2]{3]清單文件將位於輸出的根目錄級別。 |
| 19  929ae381-b8cb-44ab-80da-81e297f1c6d0 | The audio and video media will each have their own subdirectory -- "[1}[2]{3]" and "[1}[5]{3]" respectively. | 音頻和視頻媒體將各自具有自己的子目錄-“[1}[2]{3]“和 "[1}[5]{3]“分別。 |
| 20  b72291f1-4b67-4da8-a17f-c3ee60be3767 | In each of these directories there will be an "[1}[2]{3]" with the initialization data. | 在這些目錄中的每個目錄中都會有一個“[1}[2]{3]"和初始化數據。 |
| 21  de4e2828-fb49-4ebd-84d5-e2cbce8e99be | The media data will be in files named "[1}[2]{3]" (where N starts at zero and increases for each segment). | 媒體數據將存儲在名為“[1}[2]{3]"（其中N從零開始，並在每個段中增加）。 |
| 22  e1ab7f01-fbee-4798-8bd2-43aff711087f | DASH outputs with the [1}[2}[3]{4]{5] set to "on\_demand" will use fragmented media files rather than segments: | DASH輸出與[1}[2}[3]{4]{5]設置為“on\_demand"將使用碎片化的媒體文件而不是分段： |
| 23  cf846ed5-4b79-4aea-9d7b-b0ccb6536628 | The [1}[2]{3] manifest file will be at the root level of the output. | 這[1}[2]{3]清單文件將位於輸出的根目錄級別。 |
| 24  2c357843-a5a0-455e-85a9-98b7a00dc750 | The audio and video media will each be a single file in the same directory as the manifest. | 音頻和視頻媒體都將是與清單相同目錄中的單個文件。 |
| 25  dd74e6c7-a130-4b64-aa9c-3ee787b85ecf | The media files will be named similarly to the manifest, but with "[1}[2]{3]" or "[1}[5]{3]" suffixes added, as appropriate. | 媒體文件的名稱將與清單相似，但帶有“[1}[2]{3]“或者 "[1}[5]{3]"（根據需要添加了後綴）。 |
| 26  f0ffcac2-2253-4d36-8054-860d0d0be04c | Supported DASH configurations: | 支持的DASH配置： |
| 27  02456e11-1ec9-4029-95e9-4c284106c502 | Formats supported: [1}[2]{3] and [1}[5]{3] | 支持的格式：[1}[2]{3]和[1}[5]{3] |
| 28  3b326181-75f9-45c3-a03a-b44d4e5d12f7 | Video codecs supported: [1}[2]{3], [1}[5]{3], [1}[8]{3], and [1}[11]{3] | 支持的視頻編解碼器：[1}[2]{3]，[1}[5]{3]，[1}[8]{3]， 和[1}[11]{3] |
| 29  8a1f92a7-278c-44be-b2cd-fd396dc9fcdd | Audio codecs supported: [1}[2]{3], [1}[5]{3], [1}[8]{3], and [1}[11]{3] | 支持的音頻編解碼器：[1}[2]{3]，[1}[5]{3]，[1}[8]{3]， 和[1}[11]{3] |
| 30  a8427180-9508-480c-a146-acdbc787344b | Outputs in "[1}[2]{3]" format currently only support the "on\_demand" [1}[5]{3] | “"中的輸出[1}[2]{3]"格式目前僅支持“on\_demand"[1}[5]{3] |
| 31  22bbe3df-c7ae-4690-8a86-3abb36e01d82 | Outputs in "[1}[2]{3]" format currently do not support DRM | “"中的輸出[1}[2]{3]“格式目前不支持DRM |
| 32  90e09402-6378-48b0-96f0-c01f2565c7e9 | Multiple Bitrates | 多種比特率 |
| 33  b5df95c0-2190-4806-adf1-3fe9777b34ff | Zencoder-generated DASH outputs will have the necessary structure to be played on their own, but to truly benefit from such streaming delivery options, you should generate multiple versions at different bitrates (renditions) along with a "playlist" type output that lists the renditions so that a player can switch up / down bitrates as needed depending on the current network conditions. | Zencoder生成的DASH輸出將具有自己播放所需的結構，但是要真正受益於此類流送選項，您應該以不同的比特率（再現）生成多個版本以及列出再現的“播放列表"類型輸出以便播放器可以根據當前網絡狀況根據需要切換比特率。 |
| 34  9db2d848-af2f-4bbf-9589-fd4d55030f4e | The playlist output is a dependent output - that is, it'll reference the other outputs by their label, and will use data from those outputs to generate the final rendition of the playlist. | 播放列表輸出是一個從屬輸出-也就是說，它將通過其標籤引用其他輸出，並將使用這些輸出中的數據來生成播放列表的最終格式。 |
| 35  113b1d5d-892f-4707-b455-4e5c335a52ec | Note that you must be careful to set the stream paths in the playlist output so that they are relative paths to the location of the rendition files. | 請注意，您必須謹慎設置播放列表輸出中的流路徑，以使它們成為移交文件位置的相對路徑。 |
| 36  e7775f45-e25a-41b8-8d27-19b4ce546906 | [1}[2]{3] | [1}[2]{3] |
| 37  6478bf12-61e5-4501-9b09-759be27cda05 | Encryption | 加密 |
| 38  c5a786e7-a87e-46ab-b801-238bfd516e09 | Zencoder also supports generating CENC-encrypted DASH outputs, with necessary headers for integrating with Marlin or Playready license servers. | Zencoder還支持生成CENC加密的DASH輸出，並帶有與Marlin或Playready許可證服務器集成所需的標頭。 |
| 39  054d8857-17c5-42ee-92c1-7669ee3696aa | For each output, simply specify a hash of drm options, including the [1}[2}[3]{4]{5], [6}[2}[8]{4]{5], and [11}[2}[13]{4]{5]. | 對於每個輸出，只需指定drm選項的哈希即可，包括[1}[2}[3]{4]{5]，[6}[2}[8]{4]{5]， 和[11}[2}[13]{4]{5]。 |
| 40  e1722042-af1a-44f3-8248-185e34d986c6 | The [1}[2]{3] and [1}[5]{3] should either be retrieved from your DRM vendor, or pre-generated and sent to your DRM vendor. | 這[1}[2]{3]和[1}[5]{3]應該從您的DRM供應商處檢索，或預先生成並發送給您的DRM供應商。 |
| 41  30c5b5f5-3058-44d1-b8e6-bd90df797dc9 | Once you have those keys, the Zencoder API structure for a single rendition is: | 有了這些鍵後，單個表示形式的Zencoder API結構為： |
| 42  988b631f-2af9-461d-908f-2e1c639dd3a3 | [1}[2]{3] | [1}[2]{3] |
| 43  5c072960-758c-4041-8cc1-5a4c707ef64b | The content will be encrypted with the [1}[2]{3], and the [1}[5]{3] manifest file will include the [1}[8]{3] in its headers. | 內容將使用[1}[2]{3]和[1}[5]{3]清單文件將包含[1}[8]{3]在其標題中。 |
| 44  1b741ef8-afa2-4fb4-aa91-fc9af2fa0920 | However, to ensure this output is playable, it also needs headers specifying how to retrieve the [1}[2]{3]. | 但是，為確保此輸出可播放，它還需要標頭，指定如何檢索[1}[2]{3]。 |
| 45  1743e071-ef7e-4ba4-ba6c-be3de093275c | On a multi-bitrate DASH encode, these headers only need to be added to the playlist output, but can also be added to each rendition, so the rendition is individually playable. | 在多比特率DASH編碼上，這些標頭僅需要添加到播放列表輸出中，但也可以添加到每個格式副本中，因此格式副本可以單獨播放。 |
| 46  9c846d46-5be7-4ae0-aafc-af2de69d519f | This is done by adding one or more DRM schemas: | 這可以通過添加一個或多個DRM模式來完成： |
| 47  dec2bc78-e002-4a0d-a49d-30080d1621d2 | [1}[2]{3] | [1}[2]{3] |
| 48  27ba942c-3225-49ea-9636-63ac9c59703e | We can then put this together to create a multi-bitrate, DRM-encrypted DASH job: | 然後，我們可以將其放在一起以創建一個多比特率，DRM加密的DASH作業： |
| 49  856a08d4-f4cd-42e5-91c0-a1783f937b45 | [1}[2]{3] | [1}[2]{3] |
| 50  0f811ca6-1c15-45df-988a-a07d02be7bb0 | Transmuxing | 轉碼 |
| 51  d45770d9-833d-42bd-94b2-7d3e56d0b449 | Of course, generating multiple formats of a video can get expensive and wasteful. | 當然，生成多種格式的視頻可能會變得既昂貴又浪費。 |
| 52  022c60c5-d61e-4ebb-a37c-44be00d51144 | So Zencoder supports repackaging the same encoded streams into different formats (called transmuxing), by using the [1}[2}[3]{4]{5] and [6}[2}[8]{4]{5] options. | 因此，Zencoder支持通過使用[1}[2}[3]{4]{5]和[6}[2}[8]{4]{5]選項。 |
| 53  7be403f3-964e-404c-818f-aef7500f9010 | Outputs for which the video is transmuxed rather than encoded are charged at 1/4 the regular duration. | 對視頻進行多路復用而不是對其進行編碼的輸出，按常規時長的1/4收費。 |
| 54  2bb8f689-16dc-4cfd-8d27-5e34cf31a4a5 | So if you're planning to make multiple formats of the same video (MP4, HLS, and DASH, for example), you can encode the MP4 version of each bitrate first, and then transmux those outputs to create the HLS and DASH versions. | 因此，如果您打算製作同一視頻的多種格式（例如，MP4，HLS和DASH），則可以先對每個比特率的MP4版本進行編碼，然後對這些輸出進行多路復用以創建HLS和DASH版本。 |
| 55  c0dba4de-6937-43a8-bc6c-4f748ebff08f | (Note that we don't support transmuxing from a format that's segmented, since the video is no longer a single stream.) | （請注意，由於視頻不再是單個流，因此我們不支持從分段格式進行多路復用。） |
| 56  c40bdfab-6d94-4021-bc7a-5f3a7246dc79 | To ensure that the MP4 is prepared according to the constraints of the subsequent segmented streaming formats, also use the [1}[2}[3]{4]{5] option on the MP4 output. | 為確保MP4是根據後續分段流格式的約束準備的，還請使用[1}[2}[3]{4]{5] MP4輸出上的選項。 |
| 57  9e576177-88d9-4ef7-8dc6-31f85144aeb0 | This will control default values for keyframes and captions when encoding the video stream of the MP4 to ensure that it will be compatible with transmuxing to segmented formats afterward. | 在對MP4的視頻流進行編碼時，這將控制關鍵幀和字幕的默認值，以確保以後與將其轉換為分段格式兼容。 |
| 58  bcb925d7-3181-49ee-b4dd-51b5651cf191 | Using the MP4 as a source for the transmuxed outputs works similarly to the playlist outputs. | 將MP4用作多路復用輸出的源，其工作方式與播放列表輸出類似。 |
| 59  923c9827-1ba3-4c39-9357-966b2f28c655 | You specify a source option that matches the label of another output, but this time it's part of the main-level options for the output instead of in the streams hash. | 您可以指定與另一個輸出的標籤匹配的源選項，但這一次，它是輸出的主級別選項的一部分，而不是流哈希中。 |
| 60  de4c12ab-8c0f-4e79-b6dd-232bbe26291c | [1}[2]{3] | [1}[2]{3] |
| 61  4dd97596-4e33-4248-9f7e-4212f2a4409e | Optimizing for delivery | 優化交付 |
| 62  bd50be96-3efd-493f-89d1-f20b2d68c048 | Since DASH is intended for streaming delivery, we recommend controlling the peaks of the bitrates in each rendition to avoid having the player rebuffer or switch to lower bitrate encodes unnecessarily. | 由於DASH用於流式傳輸，因此我們建議控制每個再現中的比特率峰值，以避免播放器重新緩衝或不必要地切換到較低比特率編碼。 |
| 63  f6bda688-559c-409e-a446-1eb76b2764a8 | The options that control the variability of the encoded stream according to what the decoder/player can handle are | 根據解碼器/播放器可以處理的內容來控制編碼流的可變性的選項是 |
| 64  6d9cb262-ae6a-4be9-acc8-de39afecf437 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 65  277a2d8e-f339-4747-aae6-299725c83f13 | [1}[2}[3]{4]{5] | [1}[2}[3]{4]{5] |
| 66  ac5e9e62-a509-4448-8888-c80b7c965674 | Note: [1}[2}[3]{4]{5] is for controlling the maximum average bitrate over the entire stream, and is not suitable for use with streaming content. | 筆記：[1}[2}[3]{4]{5]用於控制整個流的最大平均比特率，不適用於流內容。 |
| 67  4f5d799d-ad31-4826-bf8e-534f458bf6da | Our general recommendation is to set [1}[2]{3] to the maximum bitrate available for the video stream. | 我們的一般建議是[1}[2]{3]達到視頻流可用的最大比特率。 |
| 68  01e3b152-c534-4683-bc46-eaf6b0f2deef | Remember you need to take into account the audio, as well as a bit of overhead for the file format. | 請記住，您需要考慮音頻以及文件格式的一些開銷。 |
| 69  944eeaa6-8db8-402d-b918-23ce836257f3 | The [1}[2]{3] is technically supposed to match the available video buffer memory on the decoding device, but is often better used to control how much content may be pre-buffered. | 這[1}[2]{3]從技術上講，它應該與解碼設備上的可用視頻緩衝存儲器匹配，但通常更好地用於控制可以預緩衝多少內容。 |
| 70  ccc8b4e2-9ebd-4d5a-b735-a4027c8b7c71 | It works as a multiple of the [1}[2]{3], so that for example, if [1}[2]{3] was 500 (Kilobits per second), and [1}[8]{3] was 1000 (Kilobits), then the buffer could store 2 seconds worth of video. | 它的作用是[1}[2]{3]，例如[1}[2]{3]是500（每秒千比特），並且[1}[8]{3]是1000（千位），則緩衝區可以存儲2秒的視頻。 |
| 71  8a65aac1-71f9-41d0-ae55-074525c3c97b | We also recommend setting the [1}[2}[3]{4]{5] a little lower than the [2}[7]{4], which allows the encoder to use more data to encode complex scenes and less data on simpler scenes. | 我們還建議設置[1}[2}[3]{4]{5]比[2}[7]{4]，編碼器可以使用更多的數據來編碼複雜的場景，而在簡單的場景中使用更少的數據。 |
| 72  1869af02-2046-4334-bf50-bd529f901e31 | A decent starting point would be to assume up to 10% of overhead for the file format, setting the [1}[2]{3] 10% lower than the [1}[5]{3], and allowing about 1.5 seconds of video to be buffered. | 體面的出發點是假設文件格式的開銷最多為10％，[1}[2]{3]比[1}[5]{3]，並允許緩衝大約1.5秒的視頻。 |
| 73  d7dcba07-445a-496a-846c-d0346236ccdf | Assuming a 1000 Kbps connection is available to the customer: | 假設有1000 Kbps的連接可供客戶使用： |
| 74  99caa05a-d48c-4dc7-b186-79db0f2d8dc0 | 1000 \* 0.90 = 900 Kbps available after subtracting 10% for format overhead. | 減去10％的格式開銷後，可獲得1000 \* 0.90 = 900 Kbps。 |
| 75  fd67b033-0638-47b9-97eb-766e6c7546a5 | 900 - 128 = 772 Kbps video [1}[2]{3] after subtracting 128 Kbps for the audio. | 900-128 = 772 Kbps視頻[1}[2]{3]減去128 Kbps的音頻後。 |
| 76  af37e2e4-da79-4a0c-b8c9-931424ba868f | 772 \* 1.5 = 1158 Kb [1}[2]{3] (for 1.5 seconds worth of video). | 772 \* 1.5 = 1158 Kb [1}[2]{3]（價值1.5秒的視頻）。 |
| 77  7c83e2b9-c169-4325-b61d-ca5d57c3d6f3 | 772 \* 0.90 = 695 Kbps target video bitrate (10% lower than the [1}[2]{3]). | 772 \* 0.90 = 695 Kbps目標視頻比特率（比標準視頻比特率低10％[1}[2]{3]）。 |
| 78  fe2f6db2-26b1-412e-9743-2d172a831ddb | So, for a more correct streaming encode example: | 因此，對於更正確的流編碼示例： |
| 79  23058661-41a1-434e-ae53-3ec9c00687c4 | [1}[2]{3] | [1}[2]{3] |
| 80  d0afa1a0-310a-485b-9bbe-90ed6fabb0ee | Note: | 筆記： |
| 81  412c4417-9788-4864-a8b6-1b5b81526860 | The above is [1}not{2] sufficient to guarantee the HLS encode would pass Apple's validation. | 以上是[1}不是{2]足以保證HLS編碼將通過Apple的驗證。 |
| 82  310e3136-79fe-40db-807c-ead57d9bcce0 | While it would stream seamlessly on a 1000 Kbps connection, Apple measures bitrates per-segment (including the final segment which may have a short duration), without accounting for the buffering aspects. | 儘管它可以在1000 Kbps的連接速度下無縫傳輸，但Apple會測量每個段的比特率（包括可能持續時間較短的最終段），而無需考慮緩衝方面。 |
| 83  f50fc6a6-0df6-40e8-87a4-610dfffbbe39 | To ensure HLS encodes pass Apple's validation, see our HLS guide. | 為確保HLS編碼通過Apple的驗證，請參閱我們的HLS指南。 |
| 84  b51e3cc9-4238-4ea8-b712-bfb45f8423dd | Putting it all together | 全部放在一起 |
| 85  954fd9d5-c5f3-496d-9ed3-3520876e12f0 | [1}[2]{3] | [1}[2]{3] |
| **default.html**  **MQ971010 ff58663c-00e7-4a5c-9471-57e6a80e9fa9** | | |
| 1  c6677a6d-f038-47d5-82a1-731bc05a670f | \{% include head.html %} \{% include header.html %} \{\{ content }} \{% include footer.html %} \{% include foot.html %} | \{% include head.html %} \{% include header.html %} \{\{ content }} \{% include footer.html %} \{% include foot.html %} |
| **api-reference.html**  **MQ971010 1526fbd8-ced1-4005-9f45-65fd21d9bcd2** | | |
| 1  e41c5084-07ac-48a7-a97a-96c874c2fcfb | \{% include head.html %} | \{% include head.html %} |
| 2  7f5bccff-9265-4b18-9752-ddff560882f7 | \{% include header.html %} \{% include search.html %} \{\{ content }} \{% include updated.html %} \{% include footer.html %} \{% include foot.html %} | \{% include header.html %} \{% include search.html %} \{\{ content }} \{% include updated.html %} \{% include footer.html %} \{% include foot.html %} |
| **api-staging.html**  **MQ971010 ae3e71c3-26ad-4ecb-9b9c-e5268f327810** | | |
| 1  5c735fbe-5c18-428a-8c66-0a9ca9c509b3 | \{% include staging.html %} | \{% include staging.html %} |
| 2  6c19f2fa-57fe-4bdd-a6a3-c87666665c07 | \{% include header.html %} \{% include search.html %} \{\{ content }} \{% include updated.html %} \{% include footer.html %} \{% include foot.html %} | \{% include header.html %} \{% include search.html %} \{\{ content }} \{% include updated.html %} \{% include footer.html %} \{% include foot.html %} |
| **page.html**  **MQ971010 e2c84dcc-95d3-497a-984b-79cee5cfda49** | | |
| 1  f1a39a27-458d-4d88-a495-cca7dfbaec45 | \{% include head.html %} \{% include header.html %} \{% include navigation.html %} \{% include search.html %} \{\{ content }} \{% include updated.html %} \{% include footer.html %} \{% include foot.html %} | \{% include head.html %} \{% include header.html %} \{% include navigation.html %} \{% include search.html %} \{\{ content }} \{% include updated.html %} \{% include footer.html %} \{% include foot.html %} |
| **search.html**  **MQ971010 0ca7134a-453c-4413-80f1-9b2551718844** | | |
| 1  5d22e0a5-2b53-4c5a-8810-4e40ff4cb5cf | \{% include head.html %} \{% include header.html %} \{% include navigation.html %} \{% include searchpage.html %} \{\{ content }} \{% include updated.html %} \{% include footer.html %} \{% include foot.html %} | \{% include head.html %} \{% include header.html %} \{% include navigation.html %} \{% include searchpage.html %} \{\{ content }} \{% include updated.html %} \{% include footer.html %} \{% include foot.html %} |
| **staging.html**  **MQ971010 108bbd78-2198-4024-917d-8c8dc8989c71** | | |
| 1  7ae124b9-23a5-419a-a409-41243f8111ca | \{% include staging.html %} \{% include header.html %} \{% include navigation.html %} \{% include search.html %} \{\{ content }} \{% include updated.html %} \{% include footer.html %} \{% include foot.html %} | \{% include staging.html %} \{% include header.html %} \{% include navigation.html %} \{% include search.html %} \{\{ content }} \{% include updated.html %} \{% include footer.html %} \{% include foot.html %} |
| **shared\_content.html**  **MQ971010 abaacb42-c337-4e3f-8d9c-bf804cb587a7** | | |
| 1  7d236219-2d77-4e57-9f84-d88fb517610b | \{% include head.html %} \{% include header.html %} \{% include navigation.html %} \{% include search.html %} \{\{ content }} \{% include shared\_content.html %} \{% include updated.html %} \{% include footer.html %} \{% include shared\_foot.html %} | \{% include head.html %} \{% include header.html %} \{% include navigation.html %} \{% include search.html %} \{\{ content }} \{% include shared\_content.html %} \{% include updated.html %} \{% include footer.html %} \{% include shared\_foot.html %} |
| **shared\_content.html**  **MQ971010 bc457649-5ece-40c7-a3d8-17d49d08ba50** | | |
| 1  3fc4f3cc-52aa-4867-a204-2b0ce029626b | \{\{ page.title }} | \{\{ page.title }} |
| 2  d07b666f-8fb0-4dd0-86a6-03e6f63d41f7 | \{\{ page.description }} | \{\{ page.description }} |
| **head.html**  **MQ971010 4965a94f-2aef-4d06-a364-9e4d1a8d11b9** | | |
| 1  6433edeb-0d52-4d37-8cc5-2e931255a227 | \{\{ page.description | strip\_html }} | \{\{ page.description | strip\_html }} |
| 2  5fec6b04-4e2b-4804-acde-72f3e494e698 | \{\{ page.title }} | \{\{ page.title }} |
| **searchpage.html**  **MQ971010 5c891e4b-c84f-4bb2-8175-e0ff7c3fb6f8** | | |
| 1  b92fcb17-317a-4cff-bce8-2f9230504072 | [1}[2]{3] | [1}[2]{3] |
| 2  10a0442c-e21f-480e-a9ff-726033662c81 | open in new tab | 在新標籤頁中打開 |
| **staging.html**  **MQ971010 f0dc951b-757d-4024-b563-2d1235b91c6f** | | |
| 1  88f0f56d-1ed9-4956-b812-51b2bd6ba3d3 | \{\{ page.description | strip\_html }} | \{\{ page.description | strip\_html }} |
| 2  005be32d-bc9e-4ede-b2a4-5320795343c5 | \{\{ page.title }} | \{\{ page.title }} |
| **search.html**  **MQ971010 653e91d6-b7fb-48c2-af92-6c8df7ae221d** | | |
| 1  48cbdb6d-b77d-4175-b0c7-fe04a14049b8 | [1] | [1] |
| 2  1dfa0ca6-4a13-46a2-b655-23952527be54 | Navigation Menu | 導航菜單 |
| 3  d9c8c47b-06e4-42f8-9323-15b0189cf3b2 | Page Contents | 頁面內容 |
| 4  f0869436-c89b-475d-974c-f1b2cd39d6af | [1}[2]{3] | [1}[2]{3] |
| 5  2229523e-91ed-4825-8077-a8c92aa52d35 | open in new tab | 在新標籤頁中打開 |
| **updated.html**  **MQ971010 4e90cf8a-13b7-4373-b0b5-3a3e0e4ba844** | | |
| 1  b626010e-2910-4871-a133-621daadebab9 | \{% if page.name != 'index.html' %} | \{% if page.name != 'index.html' %} |
| 2  7be174f2-62a8-4254-b284-fadf2ff1bcd8 | Page Contents | 頁面內容 |
| 3  5dfe11f4-9463-4b90-8535-b0e5813c1fd9 | \{% endif %} | \{% endif %} |
| 4  12220977-9b7f-4495-8799-5981f1134b62 | Page last updated on \{\{ page.last\_modified\_at | date\_to\_string }} | 頁面最近更新於\{\{page.last\_modified\_at | date\_to\_string}} |
| **foot.html**  **MQ971010 715f3884-c975-41c5-b7a2-4a65f638fcf9** | | |
| 1  c553eb90-eafa-4f5c-b6be-60013e4a473d | \{% if page.layout != 'api-reference' %} | \{% if page.layout != 'api-reference' %} |
| 2  e4154215-1aa0-4f3d-805c-6b171656f0ed | \{% endif %} | \{% endif %} |
| 3  0b170bef-803c-48ed-bb61-ef63eef74060 | \{% if page.name == 'search.html' %} | \{% if page.name == 'search.html' %} |
| 4  67e34435-4157-4f19-aac4-7325e3a649cc | \{% else %} | \{% else %} |
| 5  66a5fd4a-ce6b-410e-94c2-bcb593886417 | \{% endif %} | \{% endif %} |
| **shared\_foot.html**  **MQ971010 9843aa65-581a-4d33-bb13-7b4b0195696b** | | |
| 1  a1b7c806-429a-4552-883a-483bef773459 | \{% if page.name != 'index.html' %} | \{% if page.name != 'index.html' %} |
| 2  6ae59370-b7fd-4262-a658-c4c6b11ffb9d | \{% endif %} | \{% endif %} |
| 3  50357359-6a16-4d50-b27c-3e6397bcc302 | \{% if page.name == 'search.html' %} | \{% if page.name == 'search.html' %} |
| 4  e36a109c-ea1e-4bfc-ae6b-712f5814e2a9 | \{% else %} | \{% else %} |
| 5  fe0867dc-1997-463a-a527-9af9eca4800a | \{% endif %} | \{% endif %} |
| **footer.html**  **MQ971010 f81d7ea9-6257-4c28-b873-0b7698c1a7be** | | |
| 1  77c27ffb-3cb0-4bfc-8ac0-9aeedb4fdb9d | Brightcove Support | Brightcove支持 |
| 2  4e70beaf-7c97-479d-82b2-6e0d3c4c3bed | [1}System Status{2] | [1}系統狀況{2] |
| 3  e511192f-5807-45fc-9ccb-2f12dbb6151a | [1}Contact Support{2] | [1}與支持人員聯繫{2] |
| 4  59d2b89b-e7a2-4d4d-b19e-f0ecd522a2ac | [1}Documentation{2] | [1}文獻資料{2] |
| 5  7429d453-4728-496a-8af7-4a1f25231f43 | Training | 訓練 |
| 6  2717a7fb-0a54-40fb-b90c-ea15597b6b5b | [1}Online Courses{2] | [1}在線課程{2] |
| 7  81236a8c-5b6a-4bb6-be4e-2962362db667 | [1}Register for a course{2] | [1}註冊課程{2] |
| 8  c0edad39-8a56-4705-9052-005908d75902 | [1}Brightcove University{2] | [1}布萊頓科夫大學{2] |
| 9  70aed436-def5-442c-bc9a-e8622b07ee6f | Brightcove | 布萊頓灣 |
| 10  6212b405-f557-44c4-8e78-e81b114c899d | [1}Brightcove.com{2] | Brightcove.com[1}{2] |
| 11  6f744a05-901f-438b-8f66-988180edf0a3 | [1}Contact Us{2] | [1}聯繫我們{2] |
| 12  b290052c-2ce8-4f26-89e7-13ffc72be6ac | Brightcove Inc. All rights reserved. | Brightcove Inc.保留所有權利。 |
| 13  7f874650-d9a1-439b-a384-ffa81beb4ac6 | [1}Privacy{2] | [3}Terms & Conditions{2] | [1}隱私{2] | [3}條款及細則{2] |
| 14  10dbdcee-172a-4485-a644-bb14e3c3f709 | [1}[2}{3]{4][5}[6}{3]{4][9}[10}{3]{4] | [1}[2}{3]{4][5}[6}{3]{4][9}[10}{3]{4] |
| 15  d48cb2dc-0ba9-452e-840c-3109e8e93178 | LinkedIn | 領英 |
| 16  84a39e92-4509-4919-9461-e45983406fd1 | Twitter | 推特 |
| 17  44d7b55e-096e-4711-bcd7-f33681ffa6fb | Facebook | Facebook |
| **header.html**  **MQ971010 6aba74b5-84e5-48d7-8207-e5307297137a** | | |
| 1  b4d44608-3809-423e-bd4b-d158bed43317 | [1}[2]{3] | [1}[2]{3] |
| 2  60880c83-6115-46fa-bf70-df2e950cb223 | Brightcove | 布萊頓灣 |
| 3  890cb4cd-0282-4d0b-8024-557ae977c863 | Select Language | 選擇語言 |
| 4  3f41a656-8098-4b65-9910-a19583178d51 | [1}[2}[3}{4] Contact Support{5] [6}|{7] [8}[9}{4] System Status{5]{7] [13] | [1}[2}[3}{4] 與支持人員聯繫{5] [6}|{7] [8}[9}{4] 系統狀況{5]{7] [13] |
| 5  ee50938c-5140-48a7-bade-603999e05cf1 | \{% if page.parent %} | \{% if page.parent %} |
| 6  2f02cf84-79d1-4d9d-b9b3-4a2fde5bb017 | [1}Home{2] | [1}家{2] |
| 7  afc1f9c4-10d1-4100-b6e5-ed4d68f499a7 | \{% endif %} \{% if page.grandparent\_name %} | \{% endif %} \{% if page.grandparent\_name %} |
| 8  8e6be337-0bfe-488d-bce3-2c75d57e735b | [1}\{\{ page.grandparent\_name }}{2] | [1}\{\{ page.grandparent\_name }}{2] |
| 9  17d43ec1-2c7e-4ce3-b027-fcc58b4c649e | \{% endif %} \{% if page.parent and page.parent != "Home" %} | \{% endif %} \{% if page.parent and page.parent != "主頁" %} |
| 10  992efb84-020e-4de2-a854-3f36eaadcc3a | [1}\{\{ page.parent }}{2] | [1}\{\{ page.parent }}{2] |
| 11  cc9b2127-f18d-424a-b7c9-523e8ba517b5 | \{% endif %} | \{% endif %} |
| 12  c4e80fab-7238-40a5-87ed-10b7bd689056 | \{\{ page.title }} | \{\{ page.title }} |
| **navigation.html**  **MQ971010 f8f1629a-4a28-46ae-b8b1-73799a860242** | | |
| 1  587a2163-f80a-47f1-a8d6-84d872947240 | Other Brightcove Docs | 其他Brightcove文件 |
| 2  8c2f17c8-b0da-471c-a164-e6eecf185dce | \{% for site in site.data.sites %} \{% if site.name != site.product %} | \{% for site in site.data.sites %} \{% if site.name != site.product %} |
| 3  9cbcb866-2f1d-44fc-b4c0-7cc329dfed26 | \{\{ site.name }} | \{\{ site.name }} |
| 4  c36b256c-59cc-4483-bdc1-596fbe10236f | \{% endif %} \{% endfor %} | \{% endif %} \{% endfor %} |
| 5  798851a5-a1e0-4cb5-b49e-d1a5a794d02f | \{% for item in site.data.navigation %} \{% if item.docs == nil %} | \{% for item in site.data.navigation %} \{% if item.docs == nil %} |
| 6  476d0a7c-3092-43b9-961b-e1d76f21d967 | [1}\{\{ item.name }}{2] | [1}\{\{ item.name }}{2] |
| 7  7fe0de21-2689-4512-935e-b30b4f438fcb | \{% else %} | \{% else %} |
| 8  9fa207f1-6507-4dd7-943c-a7163072af5b | [1}[2}+{3][4][4]\{\{ item.name }}{6] | [1}[2}+{3][4][4]\{\{ item.name }}{6] |
| 9  a4dc905a-2809-44d9-9491-fac49c37df4b | \{% for entry in item.docs %} \{% if entry.docs == nil %} | \{% for entry in item.docs %} \{% if entry.docs == nil %} |
| 10  be772926-87f3-47eb-86d1-f8192363172e | [1}\{\{ entry.name }}{2] | [1}\{\{ entry.name }}{2] |
| 11  a3afcaa5-7c84-4431-b57f-d2a20a8cd6b4 | \{% else %} | \{% else %} |
| 12  e32191ab-607b-45a5-812a-7e0c17faa39f | [1}[2}+{3][4][4]\{\{ entry.name }}{6] | [1}[2}+{3][4][4]\{\{ entry.name }}{6] |
| 13  e4396761-cf2c-44fe-9023-ad7b9abbe05b | \{% for doc in entry.docs %} | \{% for doc in entry.docs %} |
| 14  7c0fa1b4-c5cc-44b1-85c5-dbc290a86321 | [1}\{\{ doc.name }}{2] | [1}\{\{ doc.name }}{2] |
| 15  49d685bb-33b0-460f-a956-3bcee894adc8 | \{% endfor %} | \{% endfor %} |
| 16  7e5cf4be-8fc4-469b-9698-b35ed38b83ce | \{% endif %} \{% endfor %} | \{% endif %} \{% endfor %} |
| 17  8c06236b-d77b-4bcf-abda-71310172d41c | \{% endif %} \{% endfor %} | \{% endif %} \{% endfor %} |
| **reference.html**  **MQ971010 92b5af73-9e60-4b9b-b850-b8b9bf393517** | | |
| 1  0d052a70-b1dc-4766-8180-05da73e47bc9 | --- title: | --- title: |
| 2  28d73722-2305-4478-91ba-39e547450374 | Zencoder API Reference parent: | Zencoder API參考上級： |
| 3  4843a528-8ede-461f-880a-b1d82e94ba1d | References layout: api-reference --- | 引用佈局：api-reference --- |
| 4  186f7312-a529-4495-af9e-489aa5ebb0b0 | Search API Reference | 搜索API參考 |
| 5  8bd677b1-2b14-4fdd-a0f1-c600f8fa91ab | [1}<{2] | [1}<{2] |
| 6  3991a3d8-8388-4220-aba8-2f866b77d711 | Search | 搜索 |
| 7  f18dd6c9-04a4-4154-b5cb-795d1462b57f | [1}>{2] | [1}>{2] |
| **known-issues.html**  **MQ971010 fa6658a9-2220-4883-b416-6b3fe7955c9e** | | |
| 1  cb2e4616-d03a-4147-b178-ede817db2e13 | --- title: | --- title: |
| 2  4ee77e1a-a971-41f0-9d0a-c970511f33c8 | Known Issues description: | 已知問題說明： |
| 3  a84ce05c-d148-456f-b63c-fedac43baca8 | This topic lists current known issues for Zencoder. parent: | 本主題列出了Zencoder的當前已知問題。父母： |
| 4  4b2dd0ff-c79b-4f92-bab2-0fe29181aa9e | References --- | 參考 - - |
| 5  24ae894b-9012-4c47-b7da-ccd4a0b9bc05 | \{\{ page.title }} | \{\{ page.title }} |
| 6  d23a5f7f-cc15-4b4b-bf31-506777b7e1c3 | \{\{ page.description }} | \{\{ page.description }} |
| **release-notes.html**  **MQ971010 33ce4f85-386c-474d-a856-eb45495f8f45** | | |
| 1  8e9c4a35-c264-4b3a-9de7-56abf604efc8 | --- title: | --- title: |
| 2  87fa1c72-ef68-46db-9bf0-09cbd110095a | Release Notes description: | 發行說明說明： |
| 3  a57b4f70-bcd5-4e6f-b927-bf95e74e4c28 | This topic provides release notes for Zencoder. parent: | 本主題提供Zencoder的發行說明。父母： |
| 4  d3da270e-2599-488a-af8e-7bc668af6f30 | References --- | 參考 - - |
| 5  fd0c51ea-3695-42bc-b80b-5d06db35f3c7 | \{\{ page.title }} | \{\{ page.title }} |
| 6  87b12f73-c293-4e06-990f-27af24811ca9 | \{\{ page.description }} | \{\{ page.description }} |
| 7  907b5bc5-bbf4-4e9a-a05d-7d55ddfdb1ea | 2020-10-19 | 2020-10-19 |
| 8  f9b9e5ff-6f9c-4e06-9f40-607eb3403948 | Added support for [1}[2}[3]{4]{5]. | 增加了對[1}[2}[3]{4]{5]。 |
| 9  f7115de4-2cd2-4d76-bc89-5e7a5e93520b | 2020-10-08 | 2020-10-08 |
| 10  b3f7c023-b974-4aba-b05d-3c0fb40a7571 | Added support for [1}Azure SAS Policies{2]. | 增加了對[1}Azure SAS策略{2]。 |
| 11  bec38a87-dd5d-4f8a-92b5-02f53696f3b9 | 2020-07-20 | 2020-07-20 |
| 12  9466d919-88c1-47d4-bde9-3c9321f4d6f8 | Added support for mixed codecs in [1}CAE jobs for HEVC video{2]. | 添加了對混合編解碼器的支持[1}HEVC視頻的CAE職位{2]。 |
| 13  17a8bf01-0e85-43b8-b240-b55ea70f2a9d | 2018-06-20 | 2018-06-20 |
| 14  28c29271-f2ca-4873-aa9d-8aa725f1cfe5 | Added support for [1}Context Aware Encoding (CAE){2]. | 增加了對[1}上下文感知編碼（CAE）{2]。 |
| **index.html**  **MQ971010 1e5bcf31-8a9f-4c9f-8b27-525af0559dbc** | | |
| 1  a769652f-9bbc-4ec2-ab1f-e62b4160d28b | --- title: | --- title: |
| 2  780cd0da-ef14-484f-9e6a-4bbaff9a2148 | References description: | 參考文獻說明： |
| 3  525e4c90-9f2e-4075-989e-70dfa46778f7 | The API Reference and Other Reference Informattion. parent: | API參考和其他參考信息。父母： |
| 4  5fe22cf3-7c62-42b4-98ce-451a86e0ca85 | Home --- | 家 - - |
| 5  2dd4aeee-cb15-46c6-bd3f-97128dfd85f4 | \{\{ page.title }} | \{\{ page.title }} |
| 6  898da7b0-6b17-4335-842f-b7c1c0f974ef | \{\{ page.description }} | \{\{ page.description }} |
| 7  d4cfed7f-d4ed-4ecd-87e0-e958a5785583 | Topics in this section | 本節中的主題 |
| 8  aeee3fda-892d-4fb1-9588-e9e14104b7e5 | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for entry in item.docs %} | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for entry in item.docs %} |
| 9  1374fce9-0f0e-4ebd-9035-0ece3e984956 | [1}\{\{ entry.name }}{2] \{% if entry.docs %} | [1}\{\{ entry.name }}{2] \{% if entry.docs %} |
| 10  64d92853-76aa-4d7a-9069-34afba7a340f | \{% for subentry in entry.docs %} | \{% for subentry in entry.docs %} |
| 11  2adb4d6f-6d76-460e-b488-2d5b33b066cf | [1}\{\{ subentry.name }}{2] | [1}\{\{ subentry.name }}{2] |
| 12  85d5c8bb-c5d1-4925-bd04-eb2ecaea23c2 | \{% endfor %} | \{% endfor %} |
| 13  f0eee9f2-7200-44ca-a67e-c4d20a273c1c | \{% endif %} | \{% endif %} |
| 14  f6d9575d-038e-4337-bfb4-f051c3461c73 | \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} |
| **api-version-history.html**  **MQ971010 c0d65dc4-d2ef-4691-adbc-a3c5364aadaa** | | |
| 1  b675d826-badf-4187-8fa4-151fdf64f982 | --- title: | --- title: |
| 2  3779d7b7-ef4d-4adf-9549-bee7e087d8c8 | API Version History description: | API版本歷史說明： |
| 3  b1ccafeb-e3db-4bca-83f9-f7bb5c84de8c | 'API versioning means we can roll out new features and options with less worry about breaking existing integrations. | “API版本控制意味著我們可以推出新功能和選項，而不必擔心破壞現有的集成。 |
| 4  09e79e07-78f8-4270-8aff-ecded312617d | When an update to Zencoder is not backwards-compatible, it will go in to the next API version, so you can upgrade when you are ready to use it.' parent: | 當Zencoder的更新不向後兼容時，它將進入下一個API版本，因此您可以在準備使用它時進行升級。父母： |
| 5  28606dfd-4e71-4667-890c-09977a54536f | References --- | 參考 - - |
| 6  62aff2ed-0720-4b8e-8f57-df498ed8f439 | \{\{ page.title }} | \{\{ page.title }} |
| 7  77b8c25e-e15c-4b39-b718-60bcdb9d6589 | \{\{ page.summary }} | \{\{ page.summary }} |
| 8  88276b11-97ac-4092-8585-1b94bac64c7d | Overview | 概述 |
| 9  085f027e-a70a-4950-9283-465c64432d25 | You specify the API version you want to use through the URL your application uses to post to Zencoder - posts to [1}[2]{3] use V2. | 您可以通過應用程序用於發佈到Zencoder的URL來指定要使用的API版本。[1}[2]{3]使用V2。 |
| 10  aa5df451-b4c3-4ed2-9020-661a22db12ae | If no version is specified the request will use the edge API where things can change without warning, so only use this if you're experimenting with a new feature before it's officially available, never in production. | 如果未指定任何版本，則請求將使用Edge API，在該API上事情可以更改而不會發出警告，因此僅當您在正式推出一項新功能之前就在嘗試該功能且從未在生產中使用時，才可以使用此功能。 |
| 11  63cad9d3-ca07-4a4d-b07c-b6b9ebaa2537 | API versions will be closed down as new versions come online, and we will always give at least 6 months notice before a version is shuttered so that you have time to migrate your application. | 隨著新版本上線，API版本將被關閉，我們將始終在關閉版本之前至少提前6個月通知您，以便您有時間遷移應用程序。 |
| 12  d15827b2-0c6e-4e79-9245-f538a2ee4340 | Future API Versions | 未來的API版本 |
| 13  80527b07-0947-4405-bcae-f78d4e5c1b22 | Version 3 - /api/v3 | 版本3-/ api / v3 |
| 14  5225ada0-0f73-48e4-b2dc-0155de296ab7 | Details | 細節 |
| 15  719ce4a1-0e68-4013-8a28-b3f6e852bb3e | Coming soon. | 即將推出。 |
| 16  42fafa97-c0ab-445e-a8b6-48f9617e7d58 | Current API Versions | 當前的API版本 |
| 17  bbf35820-976c-4833-92da-ed8c409a9ce7 | Version 2 - /api/v2 | 版本2-/ api / v2 |
| 18  aaf4210a-5f55-4490-b3a4-6726047b1359 | Details | 細節 |
| 19  a9f52c8a-36a0-4d43-b537-3b6c1ca6e7f3 | [1}Available:{2] | [1}可用的：{2] |
| 20  54753424-471e-408f-93f1-3f78f3597b4b | September 28, 2011 | 2011年9月28日 |
| 21  039b568b-3db2-4fc0-84e2-2ef667ad7ab7 | Significant Features | 重要功能 |
| 22  0b3a8840-fcd5-4307-b1ee-5cddd530df56 | [1}Rich notifications{2] | [1}豐富的通知{2] |
| 23  7e323d64-7630-4d69-a950-8aae7e0efbce | [1}Backup storage{2] | [1}備份存儲{2] |
| 24  930ca602-5e10-4298-82b7-c3b1db4eb4d0 | [1}Progress APIs{2] | [1}進度API{2] |
| 25  f3720eb8-fc6e-44bb-8bf9-834e82a6908a | [1}Reporting{2] | [1}正在匯報{2] |
| 26  269f4fb0-ad2a-479a-ab7f-0497812dc4e4 | [1}Dependent Outputs{2] | [1}相關輸出{2] |
| 27  f0097554-cf10-4c7f-92ba-cfbafc0f5c69 | [1}Transfer-only Outputs{2] | [1}僅傳輸輸出{2] |
| 28  b1affb78-82c9-4116-8ada-ebd6fdcee80e | [1}Aspera Transfer{2] | [1}阿斯佩拉接送{2] |
| 29  9d7eec82-bd55-44a9-a50d-16e6983abe84 | [1}Conditional Outputs{2] | [1}有條件的輸出{2] |
| 30  eebc0a30-f729-43b9-a4a9-0d50251bd271 | Discontinuing API Versions | 停止使用API版本 |
| 31  2a9e4a3d-148d-4bd6-a4a9-3eb1076c3c62 | Flixcloud - /api/flixcloud | Flixcloud-/ api / flixcloud |
| 32  8b7dc9bf-5bd3-4962-bab1-a1d33a9d05be | Details | 細節 |
| 33  8e405b6c-91cb-4780-85d6-159f4e0945fd | [1}Available:{2] | [1}可用的：{2] |
| 34  14060ef8-5fb8-452f-8dd6-9623949831b2 | August 1, 2010 | 2010年8月1日 |
| 35  841677b3-20f3-480c-a647-11211792bb53 | [1}Discontinued:{2] | [1}已停產：{2] |
| 36  3ba7a110-df7e-4240-8750-159f1c3f5d47 | March 12, 2019 | 三月12，2019 |
| 37  92626653-8d9a-417d-937f-c248728168dc | Significant Features | 重要功能 |
| 38  83492d18-90e3-4eb3-a9dd-cb634cd50ef7 | [1}Flix Cloud API request translation layer{2] | [1}Flix Cloud API請求翻譯層{2] |
| 39  87d8771a-53f7-444e-9b5d-ae86aabd191e | Version 1 - /api/v1 and /api | 版本1-/ api / v1和/ api |
| 40  37f76533-a9e0-4a5e-9ccb-499a0dc809f0 | Details | 細節 |
| 41  5c3abd11-51a0-4311-ba11-0ddec3684a9a | [1}Available:{2] | [1}可用的：{2] |
| 42  0e22a0d0-51d0-402f-90e8-a29014277db4 | April 1, 2010 | 2010年4月1日 |
| 43  6c56b0c0-3c13-4e9c-b0fc-d0bfa7eb4e4d | [1}Announced:{2] | [1}宣布：{2] |
| 44  06bafe40-4997-493d-906f-cad18acc8687 | April 1, 2010 | 2010年4月1日 |
| 45  dff2043f-9b8e-4c1a-9c16-ddfa86a7c8c5 | [1}Discontinuing:{2] | [1}停產：{2] |
| 46  22c816fd-464e-4e28-a4e8-6ad56884d321 | V3 availability date | V3上市日期 |
| 47  3c7a5310-5380-4cde-8e03-0b74caf235e0 | Significant Features | 重要功能 |
| 48  f0088cc0-a22c-4086-89d7-4e4ddb597cc9 | Initial Zencoder API | 初始Zencoder API |
| **index.html**  **MQ971010 e93ba7a7-ff10-4124-abb1-8e7adc7a0e6c** | | |
| 1  c4cac944-97a3-4457-bb3b-a0d4027fd22e | --- title: | --- title: |
| 2  e2bbfa2a-efd7-48bf-8f74-b6bad639d070 | Support parent: | 支持家長： |
| 3  f696e1db-e9af-46e6-bf05-1db88d4a8c81 | Home --- | 家 - - |
| 4  128b5ad5-49c9-479f-ada2-b6e4a681ee5d | \{\{ page.description }} | \{\{ page.description }} |
| 5  704f5f47-18c2-41ef-8dc4-fcf82a967769 | Support | 支持 |
| 6  4530f7bb-a8a9-404a-94fc-6e6fcdb53690 | Learn how to open a Support case with Brightcove and check the System Status page. | 了解如何使用Brightcove打開支持案例並查看“系統狀態"頁面。 |
| 7  5f08ea82-6da0-4532-b5f4-dd28a288f6eb | [1}Viewing the Brightcove System Status Page{2] | [1}查看Brightcove系統狀態頁面{2] |
| 8  fd6b9c66-d3ba-46bb-895f-418682b89c1d | [1}Opening a Case with Brightcove Support{2] | [1}在Brightcove支持下打開案例{2] |
| **register-training.html**  **MQ971010 91d0261d-aa82-464a-82bd-8061260224de** | | |
| 1  3c309364-98a3-454c-bb50-de9a01272105 | --- title: | --- title: |
| 2  1edea687-1ff9-42ba-be46-d0f263f763e6 | Register for Training description: | 報名參加培訓說明： |
| 3  bc11a37d-e7d6-4f9a-8087-69137e3bd37d | 'Register for online training classes on several topics.' parent: | “註冊有關多個主題的在線培訓課程。"父母： |
| 4  374d113e-ba2f-4f5f-b9e5-68690967b9f2 | Home --- | 家 - - |
| 5  f21a782c-916d-4d2e-af26-f34396ee7a84 | \{\{ page.title }} | \{\{ page.title }} |
| 6  fc05b321-7bbd-47bf-bfcb-6077f94d7a7c | \{\{ page.description }} | \{\{ page.description }} |
| 7  c929f61a-3c0a-4e42-9af2-a590999b5002 | As part of Brightcove’s commitment to helping you succeed with online video, we provide no-cost, instructor-led, online training. | 作為Brightcove致力於幫助您獲得在線視頻成功的承諾的一部分，我們提供免費，講師指導的在線培訓。 |
| 8  5883001d-c62d-4075-8ba7-9b736c27096f | [1] | [1] |
| **contact-sales.html**  **MQ971010 2d524dfe-fc6c-4ef8-a6e3-8d27f6fa62e5** | | |
| 1  8384be52-6984-40fe-9cac-28696b28d324 | --- title: | --- title: |
| 2  77a25211-f5a5-4930-8312-572f41747dbf | Contacting Brightcove Sales description: | 聯繫Brightcove銷售說明： |
| 3  e5bcc8ac-b5b5-44ee-98b7-439f14954458 | 'In this topic you will learn how to contact Brightcove Sales or your Account Manager.' parent: | “在本主題中，您將學習如何與Brightcove Sales或您的客戶經理聯繫。"父母： |
| 4  1dfc3e46-7e47-4bc4-9fce-898ef95a7d1f | Support --- | 支持 - - |
| 5  82b2f780-fad5-429a-8535-7be52454c46e | \{\{ page.title }} | \{\{ page.title }} |
| 6  46ad752f-ef73-4703-93ac-deeebcad303f | \{\{ page.description }} | \{\{ page.description }} |
| 7  3b52d040-c7d2-44a9-88ae-06b120f3a1ac | New to Brightcove? | 是Brightcove的新手嗎？ |
| 8  e53cc621-7996-480b-aff4-5b4ba1dc3c27 | If you are new to Brightcove and interested in purchasing Brightcove products or services, you can contact our Sales organization by going to [1}this page{2] and filling out the form, or by calling one of the phone numbers listed at the bottom of that page. | 如果您是Brightcove的新手，並且對購買Brightcove的產品或服務感興趣，可以通過以下方式與我們的銷售部門聯繫：[1}這一頁{2]並填寫表格，或致電該頁面底部列出的電話號碼之一。 |
| 9  64377ba9-1b8e-43b4-b55d-1689ba183603 | Already a customer? | 已經是客戶了？ |
| 10  efb409b5-1935-4af3-81ba-977335e4d5da | If you are already a Brightcove customer and interested in purchasing add-ons, additional products or services, contact you Account Manager. | 如果您已經是Brightcove客戶，並且對購買附加組件，其他產品或服務感興趣，請與您的客戶經理聯繫。 |
| 11  ff2dc8dd-3742-433d-98d0-561311831a1c | If you are not sure who your Account Manager is, [1}open a support case{2], and someone in our Support organization will give you the information. | 如果不確定您的客戶經理是誰，[1}打開支持案例{2]，我們支持組織中的人會為您提供信息。 |
| **online-training-courses.html**  **MQ971010 f70bdce9-5bad-4ed6-a79e-8beef5a4c7e2** | | |
| 1  21ad02d8-07ac-4add-9349-735fb6cff0f6 | --- title: | --- title: |
| 2  b0022930-aeda-41a3-a089-0b65be57fe63 | Online Training Courses description: | 在線培訓課程說明： |
| 3  25854af9-5e74-4acf-ba45-520f6a50dac5 | 'This topic lists all of the on-demand training courses that are available.' parent: | “本主題列出了所有可用的按需培訓課程。"父母： |
| 4  f90d5223-f991-4fdf-9446-64a8726fd048 | Support --- | 支持 - - |
| 5  f71f7a45-b639-42a6-82a8-23e1c8662fd6 | \{\{ page.title }} | \{\{ page.title }} |
| 6  a086a2c4-975e-413a-bd5f-c4457b1d2751 | \{\{ page.description }} | \{\{ page.description }} |
| 7  ecbb43ea-218f-440f-885b-ba18f2f3d316 | Name | 名稱 |
| 8  a2e3d4f1-6994-484a-b906-f306b5b4476f | Product Focus | 產品重點 |
| 9  f9398707-9fcb-4b8e-a8b2-e0739922d595 | Role | 角色 |
| 10  2c408366-2815-4a49-aff2-3dfb623e2688 | Duration | 期間 |
| 11  b13b909f-cf22-4baa-bc2e-2294f69aa996 | Description | 描述 |
| 12  254dbfa1-c7c5-4065-9180-0c102e9cbd9c | [1}Video Cloud Basics{2] | [1}視頻雲基礎{2] |
| 13  0638f0ee-576c-4a6d-9743-bcd05d1c272f | Video Cloud | 視頻雲 |
| 14  0c8799fb-5028-469e-a175-8938962f537b | Studio User | 工作室用戶 |
| 15  d659e0b1-7222-47b1-b731-1cd0d8252d0f | 16:38 | 16:38 |
| 16  5b481415-bfc2-4148-a53a-a3ff7f244eb5 | Learn the basics on how to upload and publish videos using Video Cloud Studio | 了解有關如何使用Video Cloud Studio上傳和發布視頻的基礎知識 |
| 17  2bf04b2a-ba41-45bd-8a94-66e003da46a9 | [1}Introduction to Video Cloud{2] | [1}視頻雲簡介{2] |
| 18  977678ef-f048-4d55-b594-9bead0ed4033 | Video Cloud | 視頻雲 |
| 19  56478072-6277-4adf-96d8-c091196f517c | Studio User | 工作室用戶 |
| 20  377cd7a2-4934-416a-b16c-4fb1d1c9675b | 35:37 | 35:37 |
| 21  edae61de-940d-48b0-a9a1-5ab57b2f031b | Learn how to upload, manage and publish videos using Video Cloud Studio | 了解如何使用Video Cloud Studio上傳，管理和發布視頻 |
| 22  0d11a207-4e3f-4caa-96e7-90ca52cd470a | [1}Introduction to Video Cloud Analytics{2] | [1}視頻雲分析簡介{2] |
| 23  935f89d0-f16e-4972-b5c6-c393ed369573 | Video Cloud | 視頻雲 |
| 24  c2a6cbd3-122b-479c-917d-a40e98076f06 | Studio User | 工作室用戶 |
| 25  b07b3136-a3e9-4845-bab9-f9054eea4333 | 24:06 | 24:06 |
| 26  153a5580-5c16-4fea-9126-12d784e3a6c3 | Learn about the types of analytics that are available inside Video Cloud Studio | 了解Video Cloud Studio中可用的分析類型 |
| 27  296fd8ab-bf21-4fe5-9d00-dc699604f978 | [1}Introduction to Brightcove Gallery{2] | [1}Brightcove畫廊簡介{2] |
| 28  2611b375-4fc9-4dad-b797-b4916241f2ad | Gallery | 畫廊 |
| 29  d94403d2-39a3-4834-858e-8fd45207ed44 | Studio User | 工作室用戶 |
| 30  7eee0287-2b19-4bd0-8797-a2cfead3ce77 | 17:39 | 17:39 |
| 31  ef2ed85b-9ef9-4113-a2ae-9ef33480b707 | Learn about Gallery and the types of experiences that can be created. | 了解圖庫以及可以創建的體驗類型。 |
| 32  25bb158c-3082-4c0b-87ed-d05ed493376d | [1}Building In-Page Experiences using Gallery{2] | [1}使用圖庫建立頁內體驗{2] |
| 33  542d120d-7dc6-4db8-854f-c8682e628e45 | Gallery | 畫廊 |
| 34  0867bbfe-f3aa-4d7c-9cdf-b15f1b1f22d6 | Studio User | 工作室用戶 |
| 35  83b40d51-89ae-41c8-9243-8802e8346670 | 32:17 | 32:17 |
| 36  e16ac87f-1407-4f37-8c71-375d4b3e3531 | Learn how to create and publish an in-page experience using Brightcove Gallery. | 了解如何使用Brightcove Gallery創建和發布頁內體驗。 |
| 37  7eb9f029-c8bc-4493-8805-018b7364a801 | [1}Building Portal Experiences using Gallery{2] | [1}使用庫構建門戶體驗{2] |
| 38  895eac21-c0fc-4727-a015-749b4cef57ff | Gallery | 畫廊 |
| 39  f854c1ea-03e1-4219-bf5e-16dce551a5d5 | Studio User | 工作室用戶 |
| 40  3575236c-14f0-4735-ae0c-1ed864e29445 | 33:46 | 33:46 |
| 41  12ac8f48-6955-452b-9647-4533b518707a | Learn how to create and publish a portal experience using Brightcove Gallery. | 了解如何使用Brightcove Gallery創建和發布門戶體驗。 |
| 42  ec6cd3ee-5509-474a-9033-974c7c60e062 | [1}Developing with the Brightcove Player{2] | [1}與Brightcove Player一起開發{2] |
| 43  e765624c-3cae-46d5-ae6e-d16da6c9b88d | Video Cloud[1] Brightcove Player | 視頻雲[1] Brightcove播放器 |
| 44  2dd303b9-1ef4-4dc3-bedf-b6008025f2f0 | Player Developer | 玩家開發者 |
| 45  1573d6c5-4d39-4a7d-b8f1-838bcb2c02b8 | 1:12:14 | 1:12:14 |
| 46  ca9e9661-2013-47b3-b649-1b5767c8a0a7 | Learn to use JavaScript, CSS and HTML to customize the behavior and appearance of the Brightcove Player. | 學習使用JavaScript，CSS和HTML自定義Brightcove Player的行為和外觀。 |
| 47  db934967-cd27-442b-84b9-4064322c27a5 | [1}Quick Start to Player Management{2] | [1}播放器管理快速入門{2] |
| 48  f2d9ac2f-7cbb-449d-beaf-1df2d1b275f3 | Video Cloud[1] Brightcove Player | 視頻雲[1] Brightcove播放器 |
| 49  7db209e5-ec32-48ae-9ad3-24867d786c74 | Player Developer | 玩家開發者 |
| 50  e4154795-a06c-4bbc-9040-675d2661fddd | 32:45 | 32:45 |
| 51  5450d417-653f-4388-ada3-f89319a75494 | Learn to create, update and publish a player using Terminal and the curl tool. | 學習使用終端機和捲曲工具創建，更新和發布播放器。 |
| 52  b4f19ecc-1e75-42e0-b200-2d393d574afc | [1}Developing with the Brightcove Native Player SDK for Android{2] | [1}使用Brightcove Native Player SDK for Android進行開發{2] |
| 53  c906b91b-5413-41ff-ac38-d059cca4e459 | Video Cloud[1] Brightcove Player | 視頻雲[1] Brightcove播放器 |
| 54  cd055609-4ac8-4d10-84c3-a2b37afb77af | Device SDK Developer | 設備SDK開發人員 |
| 55  6c0a103a-24b1-4ee7-a995-64667a387c4b | 29:27 | 29:27 |
| 56  595e05a2-02d7-4ec5-b449-166fe082f99d | Learn to create a native video app for Android devices. | 了解如何為Android設備創建本地視頻應用。 |
| 57  0e6082e3-fa3d-42df-b5a4-78caa3d02b4c | <a href="https://sdks.support.brightcove.com/ios/basics/training-demand-developing-brightcove-native-player-sdk-ios.html>Developing with the Brightcove Native Player SDK for iOS</a></td> <td>Video Cloud<br /> Brightcove Player</td> <td>Device SDK Developer</td> <td align="center">25:31 | <a href="https://sdks.support.brightcove.com/ios/basics/training-demand-developing-brightcove-native-player-sdk-ios.html>使用Brightcove Native Player SDK for iOS進行開發</a> </td> <td>視頻雲<br/> Brightcove Player </td> <td>設備SDK開發人員</td> <td align ="center"> 25:31 |
| 58  d511044d-b8a2-414c-87b5-ed59be9a3960 | Learn to create a native video app for iOS devices. | 了解如何為iOS設備創建本地視頻應用。 |
| **viewing-brightcove-system-status-page.html**  **MQ971010 334deeb1-60c8-4364-bb04-5048f3dedd94** | | |
| 1  05f527c5-faeb-4f8a-9994-a5faf4e70104 | --- title: | --- title: |
| 2  0c26c7fa-189f-4913-ac6c-e604e4f8a2f8 | Viewing the Brightcove System Status Page description: | 查看Brightcove系統狀態頁面說明： |
| 3  83c974a5-2890-4cf6-ac22-2bc09373b568 | 'In this topic you will view the Brightcove System Status page for updates on Brightcove services and applications.' parent: | “在本主題中，您將查看Brightcove系統狀態頁面以獲取Brightcove服務和應用程序的更新。"父母： |
| 4  c8a8e7ff-e582-4e4e-9f53-fc79ee82a564 | Support --- | 支持 - - |
| 5  420c2016-e496-4cd2-8b3f-a21813b2d64f | \{\{ page.title }} | \{\{ page.title }} |
| 6  5dcadd4e-d215-4c4b-a56d-ee7177ee8bbf | \{\{ page.description }} | \{\{ page.description }} |
| 7  49efd799-3d49-4b48-98e6-d07a95ceaa45 | Brightcove continuously monitors the status of all Brightcove Services and applications. | Brightcove持續監視所有Brightcove服務和應用程序的狀態。 |
| 8  9d0b7f3d-c200-45d9-b672-166ae3bfaa4a | If there are any interruptions in service, a note will be posted on the System Status Page. | 如果服務中斷，則會在系統狀態頁面上發布註釋。 |
| 9  83fad445-df0e-47f9-9c0f-1317baa43628 | All scheduled maintenance notices will also be posted on this page. | 所有計劃的維護通知也將發佈在此頁面上。 |
| 10  8a09b9ab-a213-426c-9269-cd99170cfa9c | To access the System Status Page, visit [1}https://status.brightcove.com{2] or from the navigation header, click the Support icon ([3]) and then [4][5}System Status{6]. | 要訪問系統狀態頁面，請訪問[1}https://status.brightcove.com{2]或從導航標題中，單擊“支持"圖標（[3]） 然後[4][5}系統狀況{6]。 |
| 11  ce9bdeb0-5277-4485-b82e-aa4855cbb6e5 | [1] | [1] |
| 12  d9470783-8191-4bc5-948d-1e4b5476a588 | All posted notifications will include the following information: | 所有發布的通知將包括以下信息： |
| 13  95041baa-ffc7-4c4b-a830-721286ee5b32 | Incident Status | 事件狀態 |
| 14  a66c12ad-3899-4aa0-bc1e-04bfb930bc70 | Operational (Green) | 運行（綠色） |
| 15  7d370ba5-f855-4c6e-bb10-d48ebbdf9512 | Notification (Blue - systems are currently in operation but affected by delays or intermittent outages) | 通知（藍色-系統當前正在運行，但受到延遲或間歇性中斷的影響） |
| 16  500ab714-6f05-4b9a-8621-8a9e93c4f44c | Partial Service Disruption (Yellow) | 部分服務中斷（黃色） |
| 17  5a63f138-aaf0-4dc7-9ed1-86f34d9a97d0 | Full Service Disruption (Red) | 全面服務中斷（紅色） |
| 18  6725f9c5-0df3-4b27-8e7a-100f91b8d9f7 | Components - Service or area affected | 組件-服務或受影響的區域 |
| 19  7592b7b9-94df-4ac2-8a71-b6a257e266e4 | Locations | 地點 |
| 20  4831f68f-a988-4324-adc4-86a53397e36b | APAC | 亞太地區 |
| 21  b63d8d11-4b0f-4ee0-aa1a-7d4776a7987c | Americas | 美洲地區 |
| 22  400c339c-1d40-4ea2-8b33-505fe61cb5d2 | EMEA | 歐洲，中東和非洲 |
| 23  c7daf60f-05a8-48d4-b08b-a1c6119ce076 | Japan | 日本 |
| 24  62c14481-d229-40e3-91c5-ad92323daf16 | Current State and status. | 當前狀態和狀態。 |
| 25  a4d8285e-8cd7-42d9-82e6-d7dc777b5d72 | States include: | 狀態包括： |
| 26  0958fc3e-2759-416d-9d99-a60f578680a5 | Investigating - Engineers are looking into the issue | 調查-工程師正在調查問題 |
| 27  d8a71cec-afbb-40e1-9fa1-60d31ca85a66 | Identified - Engineers have identified the issue and are looking to correct | 已確定-工程師已確定問題並希望糾正 |
| 28  3aa9c32d-2fe1-4df3-9769-737c07116d92 | Monitoring - Issue resolved and Engineering monitoring to ensure all is healthy | 監控-解決問題並進行工程監控以確保一切正常 |
| 29  9a42c304-26e9-4e22-bd77-8722bae5509d | Resolved - Issue resolved | 已解決-問題已解決 |
| 30  8529c434-dbb7-4817-9949-b212604ca598 | All posted messages will be in English and the time used is Eastern Standard Time (GMT-5). | 所有發布的消息將使用英語，並且使用的時間為東部標準時間（GMT-5）。 |
| 31  d55b2de2-8c3d-4178-8d98-7c0cb869b4df | Viewing the system status history | 查看系統狀態歷史記錄 |
| 32  d3e58951-d404-4181-b8bb-6fc98c25a35e | To view the System Status history, click the [1}History{2] link at the bottom of the page. | 要查看系統狀態歷史記錄，請單擊[1}歷史{2]頁面底部的鏈接。 |
| 33  f97d71ce-5814-4e3f-8bea-8061342227a8 | [1] | [1] |
| 34  fbeae0f3-9c3f-4f35-8c5b-5a9ccf4572c5 | Subscribing to system status changes | 訂閱系統狀態更改 |
| 35  56a1e71b-48a5-47c4-b219-72c4d9421e80 | You can sign up to be notified when the system status changes. | 您可以註冊以在系統狀態更改時收到通知。 |
| 36  c2241023-154f-423b-ba63-3626e720b3aa | This section is organized as follows: | 本節的組織如下： |
| 37  6e0d85a1-bd45-404d-83dd-cc4b1d0dd013 | [1}Subscribing to email{2] | [1}訂閱電子郵件{2] |
| 38  ecbd55ec-e894-457a-a763-87b3b495b5b8 | [1}Subscribing to webhook{2] | [1}訂閱webhook{2] |
| 39  46472499-acef-4b99-9666-dafcda938a5f | [1}Managing your subscription{2] | [1}管理您的訂閱{2] |
| 40  442cba91-12ea-4417-a104-027ef48c0704 | Subscribing to email | 訂閱電子郵件 |
| 41  69974f5f-89c0-4d0c-8e43-1aaeda3e42cb | To receive notifications by email, click the [1}SUBSCRIBE{2] button, enter your email address and then click [1}Subscribe{2]. | 要通過電子郵件接收通知，請單擊[1}訂閱{2]按鈕，輸入您的電子郵件地址，然後單擊[1}訂閱{2]。 |
| 42  53b713c3-4335-45c6-8943-91d43a0c760d | [1] | [1] |
| 43  c2429d01-bc5d-4249-90b0-856eda805ae7 | Subscribing to webhook | 訂閱webhook |
| 44  002ee5bc-3657-4c27-9731-f5176fdfcc24 | A webhook is a defined callback made with HTTP POST. | Webhook是使用HTTP POST進行的已定義回調。 |
| 45  2debc18b-29e3-41df-9ab6-397591adb29b | You specify a URL where the callback will post a JSON object when there is a status update. | 您指定一個URL，狀態更新時回調將在該URL上發布JSON對象。 |
| 46  113128cd-8f3d-48c3-8a7d-b75078a726bd | To sign up to be notified when the system status changes, select the [1}SUBSCRIBE{2] button. | 要註冊以在系統狀態更改時收到通知，請選擇[1}訂閱{2]按鈕。 |
| 47  d4f61861-59a7-4620-b83c-b64de2e937a9 | Then enter a URL to receive the JSON payload along with your email address. | 然後輸入一個URL，以接收JSON有效負載以及您的電子郵件地址。 |
| 48  211f0673-4d12-4320-af28-5583b2dba78b | [1] | [1] |
| 49  202f464e-b018-47d1-b1ba-11bce42ca092 | webhook subscribe | webhook訂閱 |
| 50  f7c911e1-a1a9-401d-bef2-3058732a8ea6 | When system status changes are sent, your webhook address should receive a JSON object similar to this: | 發送系統狀態更改後，您的Webhook地址應收到類似於以下內容的JSON對象： |
| 51  ca27b54d-6e2e-4d6f-b055-428661ea6052 | [1] | [1] |
| 52  0a009487-e78b-4eb4-9532-1372dfe075cf | webhook json | webhook json |
| 53  8ab7901d-3fc9-4215-a55e-6af4efb06dc1 | Managing your subscription | 管理您的訂閱 |
| 54  b36491be-6e3f-4f45-9e6b-e5b48c598271 | After you have subscribed, you will receive an email with a link to a Manage Subscription page that allows you to manage your subscription. | 訂閱後，您將收到一封電子郵件，其中包含指向“管理訂閱"頁面的鏈接，該頁面可讓您管理訂閱。 |
| 55  1cc32ae4-fb88-4121-97b8-d719e255d337 | You can choose the components/products/regions you are interested in receiving notifications for. | 您可以選擇要接收通知的組件/產品/區域。 |
| 56  2c5e1608-d573-438c-8ff8-05a4a338db71 | Make your selections and then click [1}Save Subscription{2]. | 進行選擇，然後單擊[1}保存訂閱{2]。 |
| 57  e36d7ed7-31cf-4ccc-a789-eb178de63974 | [1] | [1] |
| 58  9855de1b-7e5b-4849-bd53-23315ba3e681 | To unsubscribe, click the [1}Unsubscribe{2] link at the bottom of the Manage Subscription page. | 要取消訂閱，請點擊[1}退訂{2]鏈接位於“管理訂閱"頁面底部。 |
| 59  545258ec-d516-42a1-a560-cec668c22571 | Getting notifications in Slack | 在Slack中獲取通知 |
| 60  b78cd3d1-1253-415e-94f2-e06970fda406 | Slack has its own webhook system that can be used to connect status updates. | Slack有自己的webhook系統，可用於連接狀態更新。 |
| 61  52420ef7-1fe5-475a-adef-260497700d01 | Consult the [1}Slack documentation for details.{2] | 諮詢[1}鬆弛文檔以獲取詳細信息。{2] |
| **opening-case-with-brightcove-support.html**  **MQ971010 cdab6a4c-dace-4c9d-8c38-ff376861934f** | | |
| 1  706d8094-45e8-4fb3-85a1-28c2361444bc | --- title: | --- title: |
| 2  ad42411a-2ce6-4b49-a4b6-e6cb5adbbd13 | Opening a Case with Brightcove Support description: | 使用Brightcove支持打開案例說明： |
| 3  42d91aaa-9243-454e-8d28-d3b398f32a67 | 'In this topic you will learn how to use the Brightcove Support Portal to open a case with Brightcove Support.' parent: | “在本主題中，您將學習如何使用Brightcove支持門戶網站來使用Brightcove支持開立案件。"父母： |
| 4  6f950e89-ecad-4128-9c4f-a1743dc259da | Support --- | 支持 - - |
| 5  510741aa-4977-4323-962b-95c1d4eaf336 | \{\{ page.title }} | \{\{ page.title }} |
| 6  47b9b1f1-7b56-45c0-bea6-b23398616a7a | \{\{ page.description }} | \{\{ page.description }} |
| 7  f0cccfef-7703-4fcc-bbfb-87cee5669249 | Brightcove offers a variety of support programs to meet the needs of our customers. | Brightcove提供各種支持計劃，以滿足客戶的需求。 |
| 8  7bfa02e6-76d5-4f8e-b6ee-565e9ddc41e8 | For information on these programs, check the [1}Brightcove Support section{2] of our website. | 有關這些程序的信息，請檢查[1}Brightcove支持部分{2]我們的網站。 |
| 9  4f3ab277-4c2d-4788-b58d-461850d6350a | One support option is the Support Portal that can be used to open a case with Brightcove Support | 一個支持選項是支持門戶，可以使用Brightcove支持來打開案件 |
| 10  dd767948-bcbb-40d6-ab3b-3392ab210633 | Creating a new support account | 創建一個新的支持帳戶 |
| 11  d9211ebd-53c4-421d-9ec6-fe3c6d7bc422 | Before you can create cases using the Support Portal you have to create an account. | 您必須先創建一個帳戶，然後才能使用支持門戶網站創建案例。 |
| 12  b03b70d2-2d45-4431-8496-8cbb499c1d94 | To create a new account, follow these steps: | 要創建一個新帳戶，請按照下列步驟操作： |
| 13  23ddd13b-7747-4dcb-9aa6-90e78c1e3715 | Access the Support Portal using one of these methods: | 使用以下方法之一訪問支持門戶： |
| 14  598a473c-7cee-459b-89be-4864af579a1a | In the application header, click [1}SUPPORT > Contact Support{2] | 在應用程序標題中，單擊[1}支持>聯繫支持{2] |
| 15  35e1934a-f96b-4687-804b-efb91fecfe72 | Go to [1}https://supportportal.brightcove.com{2] | 去[1}https://supportportal.brightcove.com{2] |
| 16  b3b308a3-b2ad-4664-86cf-0cd7909c882f | [1] | [1] |
| 17  baf8d7d9-ded7-42f6-a13e-20368c4fff36 | Click [1}Sign Up{2]. | 點擊[1}報名{2]。 |
| 18  db2dde76-9588-4336-8ffc-f7998a3924e4 | Enter your [1}First Name{2], [1}Last Name{2],[1} Email{2] and [1}Password{2]. | 輸入您的[1}名{2]，[1}姓{2]，[1}電子郵件{2]和[1}密碼{2]。 |
| 19  04797fa3-217b-4085-b559-d5db0c87311b | Click [1}Submit{2]. | 點擊[1}提交{2]。 |
| 20  ab1a4c2f-bebe-470d-a1ab-4d29347ca2cf | [1] | [1] |
| 21  fe52385d-cfec-4326-b744-ef2aa7a0a32b | Confirm that you are redirected to the Brightcove Support Portal home page. | 確認您已重定向到Brightcove支持門戶主頁。 |
| 22  bc22ed15-c00d-40d4-adf7-0a91caec6067 | [1] | [1] |
| 23  0580d2a3-4e95-4ede-89cc-c3cff127df7c | Opening a support case | 打開支持案例 |
| 24  9cbfb5aa-8deb-4e3b-b0f7-18b025835204 | To open a case with Brightcove Support using the Support Portal, follow these steps: | 要使用支持門戶網站通過Brightcove支持開立案件，請按照以下步驟操作： |
| 25  268414cf-3eb2-4b73-b65a-7273cff885b2 | Log in to the Brightcove Support Portal at [1}https://supportportal.brightcove.com{2]. | 登錄到Brightcove支持門戶，網址為：[1} https://supportportal.brightcove.com{2]。 |
| 26  0a5da46c-bc70-4212-a08c-6375f80511be | Click [1}SUBMIT A CASE{2] in the page header. | 點擊[1}提交案例{2]在頁面標題中。 |
| 27  cdc078d3-fe2c-4a25-bbe2-69ba4b8611e4 | Enter case information: | 輸入案例信息： |
| 28  501f88ec-8456-48ca-93b4-119deb97f3ec | [1}Subject{2] - Title of the case | [1}主題{2] -案件名稱 |
| 29  eef522f3-f49d-408f-adb4-5615baeacff8 | [1}Description{2] - Description of the issue, question or problem | [1}描述{2] -問題，問題或問題的描述 |
| 30  01360d00-a54c-46dd-b91b-eaf436ba3c61 | [1}Priority{2] | [1}優先事項{2] |
| 31  2a83f875-9ba1-4cfa-b018-3b6bfe74f954 | [1}P1{2] - Critical - Loss of a Brightcove Service or critical loss of significant publishing availability to a live production player | [1}P1{2] -嚴重-丟失了Brightcove服務，或嚴重喪失了實時製作播放器的大量發布可用性 |
| 32  9ba5dc48-dc89-4b50-be24-48687c51153f | [1}P2{2] - Important - Brightcove Service is operational, but there are blocking issues regarding expected publishing capabilities specific to a live production player (i.e. relating to uploads, console activity, specific players). | [1}P2{2] -重要-Brightcove Service可以運行，但是存在與現場製作播放器特定的預期發布功能有關的阻止問題（即與上載，控制台活動，特定播放器有關）。 |
| 33  0cb5ea5d-a04c-41cb-bc2e-9c9532bda41d | [1}P3{2] - Normal - Requests which are not defined as Critical or Important (including requests for account/user modifications) | [1}P3{2] -正常-未定義為“嚴重"或“重要"的請求（包括帳戶/用戶修改請求） |
| 34  888ce5e3-7b92-4ff4-aa87-49f78f22ed6f | [1}Product{2] - The Brightcove application to which the support request relates to | [1}產品{2] -與支持請求有關的Brightcove應用程序 |
| 35  d180a9d6-5892-4fc3-b014-2ddc29b66ac6 | [1}Brightcove Account{2] - Account name where the support request relates to | [1}Brightcove帳戶{2] -支持請求所涉及的帳戶名 |
| 36  d2e35921-2cfa-4bdd-9a82-b972e0ea1d87 | [1}URL{2] - Page URL where the issue can be observed (if available) | [1}網址{2] -可以發現問題的頁面網址（如果有） |
| 37  82e5f8e4-e0ff-40ad-8838-05fed69284ff | [1}Additional CC{2] - On top of the default CC list, you can decide to add additional email addresses of collaborators that should be informed of the case progress | [1}附加CC{2] -在默認抄送列表的頂部，您可以決定添加協作者的其他電子郵件地址，以告知案件進展情況 |
| 38  32966788-41b7-4939-b21d-c0c23119a7dd | [1] | [1] |
| 39  9aa14381-cfc5-4ffe-9697-c15eb6da7e87 | Click [1}Submit{2]. | 點擊[1}提交{2]。 |
| 40  15f309a8-cb04-4ad7-ba06-3796ec079a25 | The case details will be displayed. | 案件詳細信息將顯示。 |
| 41  2a53acce-5305-46dd-a13b-97eed6eedcf1 | [1] | [1] |
| 42  48feaf9b-66fd-496b-83c0-e48f98061a39 | Click on the [1}Write a new comment...{2] link to add additional comments or to upload a screen shot. | 點擊[1}寫一個新的評論...{2]鏈接以添加其他評論或上傳屏幕截圖。 |
| 43  9a326ffe-bd38-45e2-91cd-8e84b45ffb6f | Detailed steps to reproduce the issue and screen shots of the behavior/issue are always helpful to Brightcove Support and can speed up the time needed to resolve your case. | 重現問題的詳細步驟和行為/問題的屏幕快照始終對Brightcove支持有幫助，並可以加快解決案件所需的時間。 |
| 44  6f32f753-7173-4dcf-b702-c4cab390ff4b | Viewing your support cases | 查看您的支持案例 |
| 45  5922e869-5ca0-4152-b31d-f5926293cc22 | All support cases can easily be viewed in the Support Portal. | 所有支持案例都可以在支持門戶中輕鬆查看。 |
| 46  9fa654c5-b99e-47d3-b07e-6720c549a278 | The [1}CASE STATUS{2] will be one of: | 這[1}案例狀態{2]將是以下之一： |
| 47  8b856aff-9445-420c-818a-24f8db1bf245 | [1}New{2] - Case was just created and is awaiting Brightcove review | [1}新的{2] -案例剛剛創建，正在等待Brightcove審核 |
| 48  e2d79218-4e39-458b-b690-1d5e272b6624 | [1}Open{2] - Case is in progress | [1}打開{2] -案件正在進行中 |
| 49  1c27208a-5999-4869-a8bb-1cfad586840f | [1}Awaiting your response{2] - Brightcove Support requires additional information or a solution has been provided and Brightcove is waiting for a response | [1}等待你的回复{2] -Brightcove支持需要更多信息或已提供解決方案，並且Brightcove正在等待響應 |
| 50  c1f5b1f4-ea7f-476c-8f40-36da05a2f4f8 | [1}Closed{2] - Case has been resolved | [1}關閉{2] -案件已解決 |
| 51  11b56eb8-0651-47e6-9d5f-73a9d803a1f6 | [1}Closed Awaiting{2] - Case was closed due to no response from publisher; case will be reopened if publisher contacts Brightcove | [1}封閉等待{2] -由於發布商未回應，此案已結案；如果發布商聯繫Brightcove，將重新開箱 |
| 52  f0a9b13d-eece-4d70-a800-1d43b7c0f6d0 | Note that cases that have been deleted by Support as duplicates will not appear in the Support Portal. | 請注意，被支持人員刪除為重複的案例不會顯示在支持門戶中。 |
| 53  f066631f-6994-445e-8ce6-dae8c2e1ffef | To view your cases with Brightcove Support, follow these steps: | 要在Brightcove支持下查看您的案例，請按照以下步驟操作： |
| 54  26da1142-45c0-47dd-bce8-804cf5f2a238 | Log in to the Brightcove Support Portal at [1}https://supportportal.brightcove.com{2]. | 登錄到Brightcove支持門戶，網址為：[1} https://supportportal.brightcove.com{2]。 |
| 55  b33afd33-00e2-4784-b4ad-12fe9e2e2837 | Click [1}SUPPORT CASES{2] in the page header. | 點擊[1}支持案例{2]在頁面標題中。 |
| 56  79de7066-9431-4e50-ab77-1392cd0d70e7 | A list of [1}Open Cases{2] will display. | 的列表[1}開箱{2]將顯示。 |
| 57  a415e1a4-fc1e-4e93-9371-3c3187efd376 | [1] | [1] |
| 58  6fd717d5-871d-4a80-84b9-33a0327fc36f | Click the [1}Case History{2] link to view a list of closed cases. | 點擊[1}病歷{2]鏈接以查看已結案的列表。 |
| 59  4be6ad7f-7175-42c4-b295-3b0faf316d54 | Click on a [1}Case Number{2] to view the case details including comments from Brightcove Support. | 點擊一個[1}案件編號{2]查看案例詳細信息，包括Brightcove支持人員的評論。 |
| 60  3b35b601-b8b7-4171-858f-7b2c83a2f526 | Clicking on a column header will sort the list by that column. | 單擊列標題將按該列對列表進行排序。 |
| 61  0a477b6b-ec49-4c55-a7f4-e36a7b3fb239 | Updating a support case | 更新支持案例 |
| 62  3804cc01-8c8b-4105-a98b-2da4e6ac7337 | Once the case has been created three are a few actions you can take to keep your cases up to date: | 創建案例後，您可以採取以下三項操作來使案例保持最新狀態： |
| 63  d58e1dfd-ac59-4f5b-a75d-5f4108b36b4f | Add new comments to communicate with our support team | 添加新評論以與我們的支持團隊聯繫 |
| 64  018234a8-4a37-4cf9-9a61-be3e1304bbd0 | Upload or delete attachments with more information to help us identify the issue as fast as possible | 上傳或刪除包含更多信息的附件，以幫助我們盡快發現問題 |
| 65  00cc2fdb-98c8-42db-8d8c-c7fe30ad67df | Update the case priority in the event that you need more attention on a case or it becomes more urgent than initially expected | 如果您需要更多關注某個案例，或者它變得比最初預期的更為緊急，請更新案例優先級 |
| 66  5e66b0d0-76f5-41fd-b4bd-22ed3555136a | Update the CC list to add more watchers to the case | 更新抄送列表以向案例添加更多觀察者 |
| 67  9489be98-d46a-4a09-a54e-28eb7b421ec7 | Request case closure after your issue has been resolved | 解決問題後，要求結案 |
| 68  60bd6738-bc2b-4e77-9e6e-562e0d3e3af3 | Updating your default CC list | 更新默認抄送列表 |
| 69  4f8ae607-704d-454e-8bb8-0b647c5a7fdd | The default CC list is a per account email list that is notified of all of the account’s case activity. | 默認的抄送列表是每個帳戶的電子郵件列表，通知該帳戶的所有案例活動。 |
| 70  edb48c13-5f3f-4d0a-8d1f-d0f0f2e37e68 | To update the list, follow these steps: | 要更新列表，請按照下列步驟操作： |
| 71  e78bbaa1-b0df-4c7d-b8bf-7c44d0faab6b | Go to the top right corner and click on the user icon. | 轉到右上角，然後單擊用戶圖標。 |
| 72  3dd37e9c-944c-44b5-836b-a6b6c789aea9 | [1] | [1] |
| 73  e936c82c-b521-41e0-91e9-2f18b5aa5b71 | Click [1}My Account{2]. | 點擊[1}我的帳戶{2]。 |
| 74  6d52fdc7-dd25-41f5-b6df-2d5da5fedd70 | Enter the new email addresses or remove existing addresses in the [1}Account default CC list{2]. | 輸入新的電子郵件地址或刪除現有的地址[1}帳戶默認抄送列表{2]。 |
| 75  85bb2225-d2e9-4f24-ab7b-87e8cd336d8c | Click [1}Update default CC list{2] to save the changes. | 點擊[1}更新默認抄送列表{2]保存更改。 |
| 76  6062367b-7d5f-4f95-a5a9-3ad70036ed93 | Viewing the Brightcove System Status page | 查看Brightcove系統狀態頁面 |
| 77  427d3e3a-3f0d-4b0a-8f80-7a3e215db1f2 | Brightcove continuously monitors the status of all Brightcove Services. | Brightcove持續監視所有Brightcove服務的狀態。 |
| 78  06d838ad-b6ef-4908-99e7-abc769e3a117 | If there are any interruptions in service, a note will be posted on the System Status Page. | 如果服務中斷，則會在系統狀態頁面上發布註釋。 |
| 79  729fe430-2937-4a0d-81cf-50b7b1833093 | All scheduled maintenance notices will also be posted. | 所有預定的維護通知也將被發布。 |
| 80  e159d5b9-60d0-400a-a275-771654c25afb | To access the System Status page, login to the Support Portal and click SYSTEM STATUS in the page header or go to [1}status.brightcove.com{2]. | 要訪問“系統狀態"頁面，請登錄支持門戶，然後單擊頁面標題中的“系統狀態"或轉到[1}status.brightcove.com{2]。 |
| 81  40a42aa7-8075-45a4-bdd1-147a59ef83da | To learn more about the System Status page, see [1}Viewing the Brightcove System Status Page{2]. | 要了解有關“系統狀態"頁面的更多信息，請參閱[1}查看Brightcove系統狀態頁面{2]。 |
| **index.html**  **MQ971010 9ecdd2bd-524c-4cc1-a499-95f3474e88ff** | | |
| 1  21972f2e-0ac5-4f70-b48d-aaf2303d4a5c | --- title: | --- title: |
| 2  d6910658-b2c7-473b-8c14-535d12895792 | Integration description: | 整合說明： |
| 3  c480550a-8015-4f54-8fac-f2dbfc945842 | Guides to help you integrate Zencoder with your CMS or other apps. parent: | 幫助您將Zencoder與CMS或其他應用程序集成的指南。父母： |
| 4  00d8b7bd-11fc-4919-9fea-fb89a6672203 | Home --- | 家 - - |
| 5  ee8be2cd-cf6b-4e03-81f1-0f4a1ebdf4bf | \{\{ page.title }} | \{\{ page.title }} |
| 6  55655818-6cc0-41a8-b470-3f4b179ac8dc | \{\{ page.description }} | \{\{ page.description }} |
| 7  45b20209-2fec-4373-91d4-27859502ff79 | Topics in this section | 本節中的主題 |
| 8  f4748645-b816-43bb-96f8-b873f408abaf | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for entry in item.docs %} | \{% for item in site.data.navigation %} \{% if item.name == page.title %} \{% for entry in item.docs %} |
| 9  6a2bf94c-60d9-4f26-aa3e-1af5ac8b2022 | [1}\{\{ entry.name }}{2] \{% if entry.docs %} | [1}\{\{ entry.name }}{2] \{% if entry.docs %} |
| 10  4eb965d2-de19-40df-add0-6f2f385fb5af | \{% for subentry in entry.docs %} | \{% for subentry in entry.docs %} |
| 11  030ba1cf-caa6-40a5-9a80-4a781f917445 | [1}\{\{ subentry.name }}{2] | [1}\{\{ subentry.name }}{2] |
| 12  59d9b7f9-097a-42b7-b1ff-6651bf437a8d | \{% endfor %} | \{% endfor %} |
| 13  f921d049-6419-4081-ae97-ba68589c4763 | \{% endif %} | \{% endif %} |
| 14  adc19aa7-e51f-4864-885f-73a117eaffbe | \{% endfor %} \{% endif %} \{% endfor %} | \{% endfor %} \{% endif %} \{% endfor %} |
| **test-jobs-and-integration-mode.html**  **MQ971010 2bfc66c7-b516-4a23-98d0-aaaafcbede38** | | |
| 1  a4e8186b-9d02-4df3-bd26-fbafdc87c458 | --- title: | --- title: |
| 2  9e7387fe-d55e-4d53-8878-6a0a953a1594 | Test Jobs and Integration Mode description: | 測試作業和集成模式描述： |
| 3  c9dc81b8-92c5-41b4-946b-ee35c45809a5 | 'This topic explains how test jobs work on Zencoder.' parent: | “本主題說明了測試作業如何在Zencoder上工作。"父母： |
| 4  f12bddd7-08ac-49d1-9292-6e7084d1654a | Integration --- | 一體化 - - |
| 5  4635a460-17b8-4f9c-a024-6399dd791fbf | \{\{ page.title }} | \{\{ page.title }} |
| 6  6464b13c-4df8-4004-90dc-fe322634f455 | \{\{ page.description }} | \{\{ page.description }} |
| 7  b97e6fb6-9890-4239-ad17-f1c7a7e78b2c | Test Jobs and Integration Mode | 測試作業和集成模式 |
| 8  1d63248f-98e0-4ac7-90c7-ab17e3cc1463 | Test jobs are free on Zencoder. | 在Zencoder上測試工作是免費的。 |
| 9  59930ed5-739e-483e-9b64-99a975ffaf4e | There are some limitations on the outputs created as test jobs. | 創建為測試作業的輸出有一些限制。 |
| 10  7468769a-e90b-4177-b5df-5896ba85469a | Test jobs are particularly useful when you setting up integration, as they allow you to test as many requests as you like without incurring charges. | 在設置集成時，測試作業特別有用，因為它們允許您測試任意數量的請求而不會產生任何費用。 |
| 11  69339b84-a446-49cf-a0f3-b69fe29880cb | Note that in Integration Mode, all encoded files will be shortened to 5 seconds, and you will not be charged for the job. | 請注意，在集成模式下，所有編碼文件都將縮短為5秒，並且不會為您收取費用。 |
| **faq-integration-libraries.html**  **MQ971010 49f2721f-cef2-4be1-9e06-8e8de6f1fb62** | | |
| 1  44c547df-589d-468d-b766-bd7374e98e36 | --- title: | --- title: |
| 2  f401a2fc-936e-48d8-b70d-a8357e073864 | Integration libraries description: | 集成庫說明： |
| 3  e010df68-2bd9-411f-8150-2e44c2050445 | 'This topic lists integration libraries available for Zencoder.' parent: | “本主題列出了可用於Zencoder的集成庫。"父母： |
| 4  b4a9be7d-4c47-4dc4-a4fe-a11fd8f53942 | Integration --- | 一體化 - - |
| 5  0a4aded7-77e0-4416-97ed-447bbe1da023 | \{\{ page.title }} | \{\{ page.title }} |
| 6  0a7004c7-5c27-4f7b-a3da-ff59e279c575 | \{\{ page.description }} | \{\{ page.description }} |
| 7  47de9785-5716-4f20-8381-3c823a04192d | Libraries | 圖書館 |
| 8  e39fca79-2a8c-4f0c-adbd-74bf436b733c | Are these integration libraries supported by Brightcove? | Brightcove支持這些集成庫嗎？ |
| 9  fb50910f-4ee0-4779-b316-ee1ab9d51e52 | No, they are offered on an as-is basis, and are not supported by Brightcove Support. | 不可以，它們是按現狀提供的，並且Brightcove支持不支持它們。 |
| 10  d573e972-95b8-4603-b206-f2215dd22db4 | What integration libraries do you offer? | 您提供哪些集成庫？ |
| 11  c6f03e0a-6890-446b-a56a-cf88e5c37612 | We've created a few libraries to make integrating with Zencoder easier: | 我們創建了一些庫來簡化與Zencoder的集成： |
| 12  0b778ad9-5330-471a-be36-118d6c400fb1 | [1}Ruby{2] | [1}紅寶石{2] |
| 13  5b199fcb-1dfe-4a68-95b1-7271d8b262eb | [1}PHP{2] | [1}的PHP{2] |
| 14  63943e8a-31b6-45ac-9bd9-0b5f310a9b09 | [1}Elixir{2] | [1}長生不老藥{2] |
| 15  57be01ee-e327-4846-8387-011a87243714 | [1}Node.js{2] | [1}Node.js{2] |
| 16  4d2ca480-8621-4dee-a051-9efdc7227aa6 | [1}Python{2] | [1}Python{2] |
| 17  2c45086c-eeed-409e-a680-c023e76ec80a | [1}Java{2] | [1}爪哇{2] |
| 18  e16a5123-b251-40ec-be76-c1e8e2470f7b | Some of our customers have created their own libraries and made them available for use as well. | 我們的一些客戶創建了自己的庫，並使它們也可供使用。 |
| 19  36191e7a-8d22-4dbb-980a-b413972cca76 | [1}C# .Net{2] | [1}C＃.Net{2] |
| 20  e5deb882-dcad-4532-9896-8e78d870029c | [1}Clojure{2] | [1}Clojure{2] |
| 21  3b576673-53ba-4054-95c5-4bd98c231209 | [1}Go{2] | [1}去{2] |
| 22  4b12a6cd-d559-4f2f-9dae-2d9fe4e58d2a | We'd love to add more libraries down the road, so if you're [1}building one{2], let us know and we'll add it to our docs. | 我們很樂意在以後添加更多的庫，因此，如果您[1}一號樓{2]，請告知我們，並將其添加到我們的文檔中。 |
| **using-read-only-api-keys.html**  **MQ971010 675a1833-4932-4e77-b918-687eeffda1f7** | | |
| 1  5a1834c0-4998-4946-8747-ef735b2a8a58 | --- title: | --- title: |
| 2  84208717-cf32-474b-8795-5b6c353849e4 | Using Read-only API Keys description: | 使用只讀API密鑰說明： |
| 3  89bc514b-792f-453e-93fa-4868c6201798 | '[1}Read-only API Keys{2] can be used in situations where your API key could be exposed to others, such as in client-side code making JSONP requests to Zencoder. | ' [1}只讀API密鑰{2]可以在API密鑰可能暴露給其他人的情況下使用，例如在向Zencoder發出JSONP請求的客戶端代碼中。 |
| 4  88fb9bac-afd4-4377-bed9-044c6597e896 | Read-only API keys only work with select API requests, and return sanitized information. | 只讀API密鑰僅適用於部分API請求，並返回已清理的信息。 |
| 5  1305cb18-fbc2-485c-adbe-d22592708769 | They can not be used to create jobs or modify account settings.' parent: | 它們不能用於創建作業或修改帳戶設置。"父母： |
| 6  1d66334d-f5b1-4b99-8163-e7438641a76c | Integration --- | 一體化 - - |
| 7  d30f7e9c-937f-423a-9516-76d808db14d7 | \{\{ page.title }} | \{\{ page.title }} |
| 8  550e5eed-13ea-4bd5-9bcc-2c0de14207cd | \{\{ page.description }} | \{\{ page.description }} |
| 9  004f0594-c05b-4074-92d2-2623cd5aa46e | Overview | 概述 |
| 10  666381cc-ca5b-4c63-b236-917868dbb1e5 | Read-only API requests are useful when making JSONP requests without exposing an API key that can create new jobs on your account. | 在發出JSONP請求而不暴露可以在您的帳戶上創建新作業的API密鑰時，只讀API請求非常有用。 |
| 11  6bec19a3-8ad8-4daa-9101-04b34d8cf211 | Compatible API Requests | 兼容的API請求 |
| 12  a7a3a5f1-c89d-41f5-8dc2-70f3632860d6 | The following requests are compatible with a read-only API key. | 以下請求與只讀API密鑰兼容。 |
| 13  6055bfbd-4508-4443-95c3-6175fc6416eb | [1}Job Details{2] | [1}職位詳情{2] |
| 14  86f5330e-8cc9-4ec7-8102-8bc26e9c6503 | [1}Job Progress{2] | [1}工作進度{2] |
| 15  8e02a133-02fc-406f-9039-3582f93dd1b0 | [1}Input Details{2] | [1}輸入詳細信息{2] |
| 16  be5461c1-d596-4c39-8272-7211b7830b21 | [1}Input Progress{2] | [1}輸入進度{2] |
| 17  574effdb-bcc9-4d6c-b205-bd81babeee53 | [1}Output Details{2] | [1}輸出明細{2] |
| 18  5c5064c8-3a42-42bd-bc71-01e6b6e05919 | [1}Output Progress{2] | [1}產出進度{2] |
| 19  b566bfc9-85ba-4362-97ea-2d20dc47c74e | Sanitization Examples | 消毒實例 |
| 20  7dcd253b-3a9a-4d77-8a9d-10327668aa16 | Requests made using read-only API keys will have some information removed from the response to protect sensitive information. | 使用只讀API密鑰發出的請求將從響應中刪除一些信息，以保護敏感信息。 |
| 21  79059224-d26e-470c-95d0-faafcbc397f1 | This includes, but is not limited to, URLs (in case user name or password information is given), specific error messages, and other potentially sensitive information. | 這包括但不限於URL（在提供用戶名或密碼信息的情況下），特定的錯誤消息以及其他可能的敏感信息。 |
| 22  fd8b4c96-f90e-487d-85e7-33f7a5bda7c3 | JSONP Callbacks | JSONP回調 |
| 23  74ee15cb-6b46-4d03-8d72-ad99b5db0831 | For AJAX and other public requests, [1}Read-only API Keys{2] can access this information using JSONP by requesting the URL with a .js extension. | 對於AJAX和其他公共要求，[1}只讀API密鑰{2]可以通過請求擴展名為.js的URL來使用JSONP訪問此信息。 |
| 24  3f725523-cd07-418d-9bd6-64f98cd287c9 | The response will use the [1}[2]{3] callback unless one is specified using the [1}[5]{3] in the query string. | 響應將使用[1}[2]{3]回調，除非使用[1}[5]{3]在查詢字符串中。 |
| 25  d9a598ca-70c0-4a87-894c-f7ea26019aff | For example, a JSONP request for input progress with no callback specified: | 例如，未輸入回調的JSONP請求輸入進度： |
| 26  7c61346e-0049-4f05-9478-99708d0883e6 | [1}[2]{3] | [1}[2]{3] |
| **100-integration-reliability.html**  **MQ971010 2a1a3934-46bc-4c3f-b3b9-7cb7b8af5bee** | | |
| 1  2c1dc318-a30f-42e5-8da8-5c6356af3c3d | --- title: | --- title: |
| 2  d67cc7bd-e788-4f67-9604-d518f2bb6d51 | 100% Integration Reliability description: | 100％集成可靠性描述： |
| 3  f0bc249d-7b63-4c16-aa24-c6e1ac9ef487 | 'This topic discusses reasons you might not be able to connect to Zencoder and how to ensure reliable integration.' parent: | “本主題討論了您可能無法連接到Zencoder的原因以及如何確保可靠的集成。"父母： |
| 4  0406209a-420f-49fd-9667-204abbe9641e | Integration --- | 一體化 - - |
| 5  68efecb5-8aa9-4899-bfb9-f56249ed4170 | \{\{ page.title }} | \{\{ page.title }} |
| 6  8f4477a9-e1d0-46f4-8505-66555e7519c8 | \{\{ page.description }} | \{\{ page.description }} |
| 7  97ebedfc-4655-4d1c-b0d0-496bc400d8a7 | Overview | 概述 |
| 8  09a25ee2-7688-4afa-8c8a-51d10810cebc | Zencoder is an essential software dependency for most of our customers. | 對於大多數客戶而言，Zencoder是必不可少的軟件依賴項。 |
| 9  5376d95a-3066-4709-b361-d5e521935066 | And while we aim at 100% uptime, there may be times when you can't connect to Zencoder: | 儘管我們的目標是100％的正常運行時間，但有時您可能無法連接到Zencoder： |
| 10  26563cbe-b0b7-4d5f-a3cc-5b09f3caf9b1 | When this happens and Zencoder is down, your application will typically get a '503 Service Unavailable' response from Zencoder, but you could get a different error (like a 500). | 當發生這種情況並且Zencoder關閉時，您的應用程序通常會從Zencoder獲得“503 Service Unavailable"響應，但您可能會收到其他錯誤（例如500）。 |
| 11  2b4fedd9-19f2-4884-8958-3db6b3ef3028 | If you have exceeded your API rate limit, you will get a '403 Rate Limit Exceeded' response. | 如果您超出了API速率限制，則會收到“超出403速率限制"的響應。 |
| 12  000288ae-5215-47cd-a051-481165f7b3be | The good news: since video encoding is an asynchronous process, you can build your application to never experience downtime or problems related to our availability. | 好消息：由於視頻編碼是一個異步過程，因此您可以構建應用程序，而不會遇到停機或與我們的可用性有關的問題。 |
| 13  68d00d80-9209-4947-91ca-7790fcf747a9 | If you do this, the worst case scenario is that your jobs take a bit longer. | 如果這樣做，最壞的情況是您的工作需要更長的時間。 |
| 14  f901e65e-bde9-46b1-aefb-8d27c3f7b12b | But no errors occur. | 但是不會發生任何錯誤。 |
| 15  bec48765-7250-44c0-b527-df615888327b | We highly recommend that you do this. | 我們強烈建議您執行此操作。 |
| 16  85565920-838f-47c1-bf50-d14ca47ecf92 | To put it more strongly, [1}if you care about reliability, you should follow this approach to integration{2] - for Zencoder, or for any critical API that you integrate with. | 更明確地說，[1}如果您關心可靠性，則應遵循此方法進行集成{2] -適用於Zencoder或與之集成的任何關鍵API。 |
| 17  d90a86f3-3ac2-4794-a1b9-b413f3137962 | Our service might be affected by problems at an upstream provider (e.g. Amazon Web Services) | 我們的服務可能會受到上游提供商（例如Amazon Web Services）的問題的影響 |
| 18  ae7b99c1-9ae6-4640-9088-aeb031b27a83 | We occasionally need to perform system maintenance that requires temporary downtime | 有時我們需要執行需要暫時停機的系統維護 |
| 19  58cbaf36-f067-4cea-9907-12fe80c57822 | You have exceeded your [1}API rate limit{2] | 你已經超過了你的[1}API速率限制{2] |
| 20  4ff07a93-db7b-47e7-a76d-c51f673d86f3 | etc. | 等等。 |
| 21  fa2000ce-ec34-4571-a1b6-01d1a36c3d50 | Reliable app integration | 可靠的應用程序集成 |
| 22  b90a44f6-fe2e-4d0b-9b01-498e9186948b | Include a [1}Secondary URL{2] as a backup in case upload to your primary location fails. | 包括一個[1}次要網址{2]作為備份，以防萬一無法上傳到您的主要位置。 |
| 23  f7566de0-4717-472a-b1d1-783be7c65632 | If you get a non-successful response code from Zencoder - basically, something other than a 200 or 201 - [1}don't fail the job{2]. | 如果您從Zencoder收到的響應代碼不成功-基本上是200或201以外的其他代碼- [1}不要讓工作失敗{2]。 |
| 24  eba8284f-381b-45e5-b322-7ef2f874f478 | A response code of 503 doesn't mean that your video can't be processed. | 響應碼503並不表示您的視頻無法處理。 |
| 25  fbfa5fcd-de30-43af-8d9c-437ca6a7da41 | It just means that Zencoder is temporarily unavailable. | 這僅表示Zencoder暫時不可用。 |
| 26  e9f11613-f6dd-4f7d-8da1-efc3a4686e75 | If you get a [1}connection error{2] when trying to connect to Zencoder, do the same thing. | 如果你得到一個[1}連接錯誤{2]嘗試連接到Zencoder時，請執行相同的操作。 |
| 27  8ed0e300-9ea5-48db-a783-6deeefa65403 | Similarly, [1}wrap your API requests in a timeout{2]. | 相似地，[1}將您的API請求包裝為超時{2]。 |
| 28  e91ab7d9-d396-496b-8e28-841f558a771f | We recommend a 30 second timeout; Zencoder usually responds in less than a second, so 30 seconds is usually plenty of time. | 我們建議30秒超時； Zencoder通常會在不到一秒鐘的時間內做出響應，因此30秒通常是足夠的時間。 |
| 29  ea7d2310-66ff-4bf5-bb8b-b09612c22db9 | In all three of these cases - if you get a non-successful response code, can't connect, or the API request times out - [1}flag the job as 'pending'.{2] | 在這三種情況下-如果您收到的響應代碼不成功，無法連接或API請求超時- [1}將作業標記為“待處理"。{2] |
| 30  a131b3cf-c505-47cf-85be-cd223e10668f | Periodically, [1}resubmit any jobs in the 'pending' state{2]. | 定期地，[1}重新提交處於“待處理"狀態的所有作業{2]。 |
| 31  f35999f8-79da-487c-b78a-4c588560ef99 | You could use cron to do this every minute, for instance. | 例如，您可以使用cron每分鐘執行一次。 |
| 32  957045ea-5e10-4c64-94c0-b9717c5e112c | Once the jobs are resubmitted, everything behaves like normal. | 重新提交作業後，所有操作都會像正常情況一樣。 |
| 33  b4290e12-50ea-4ce4-a601-660c041d5833 | This way, a failed job submission only makes the job take a little longer rather than causing trouble for your application or your users. | 這樣，失敗的作業提交只會使作業花費更長的時間，而不會給您的應用程序或用戶帶來麻煩。 |
| 34  c70c602c-ae31-4853-b2b7-8cf06afb4398 | Pseudocode | 偽碼 |
| 35  6cd89f85-cd9f-46e1-b573-11225e2731c3 | OK, so this isn't Pseudocode - it's Ruby. | 好的，所以這不是偽代碼-它是Ruby。 |
| 36  cd59f4ef-df90-470e-905a-ba4dffbd1de5 | But Ruby is pretty easy to read. | 但是Ruby很容易閱讀。 |
| 37  f10c10bb-ca42-4f5f-9859-9d2ed9a3f144 | Imagine a Videos table that includes these columns. | 想像一個包含這些列的視頻表。 |
| 38  82f24ad9-656c-459a-8a02-bfe617ba6626 | (It will obviously have more, including columns to store a Zencoder job ID and a Zencoder output file ID.) | （顯然，它會更多，包括用於存儲Zencoder作業ID和Zencoder輸出文件ID的列。） |
| 39  50c43a22-3f74-48b6-9ee3-4b48fe2f0ee8 | [1}[2]{3] | [1}[2]{3] |
| 40  591b2642-8ee9-4343-8a1b-918cfdaf619e | A Video should include a state machine with the following states: | 視頻應包括具有以下狀態的狀態機： |
| 41  f1fc8e94-7a77-448e-8b9b-8cec043bf916 | pending (not yet submitted to Zencoder) | 待處理（尚未提交給Zencoder） |
| 42  675ec0f4-24bc-443b-952d-f9b809ae546e | submitting (currently submitting to Zencoder) | 提交（當前正在提交給Zencoder） |
| 43  fe081ccf-8821-4677-80dc-b96bd712e2b7 | transcoding (successfully submitted to Zencoder) | 轉碼（已成功提交給Zencoder） |
| 44  5381a02a-15dd-4346-824d-b64e373fcbe0 | finished (Zencoder finished transcoding, and the job is done) | 完成（Zencoder完成轉碼，並且工作完成） |
| 45  8896febe-a580-4215-9a8e-55efa3354c80 | failed (Zencoder was unable to transcode the video) | 失敗（Zencoder無法對視頻進行轉碼） |
| 46  ae45b0f7-a1e4-479a-b20e-3536c5cd1351 | When a new video is ingested, save the video in the 'submitting' state and trigger a background job to submit the video to Zencoder. | 攝取新視頻後，將視頻保存為“提交"狀態，並觸發後台作業將視頻提交給Zencoder。 |
| 47  327504d2-b573-4a8f-b6b7-a7abaaecb434 | [1}[2]{3] | [1}[2]{3] |
| 48  8b5b909b-2b3f-423d-85d6-362afa2b6d20 | You really should background the submit\_to\_zencoder method. | 您確實應該為Submit\_to\_zencoder方法提供背景。 |
| 49  e100ed02-40ad-4be8-9bc9-293e1ada6a3f | In Ruby, using DelayedJob, this might look like this: | 在Ruby中，使用DelayedJob，如下所示： |
| 50  c20a303a-7a85-4228-9de9-7c5b39da1668 | [1}[2]{3] | [1}[2]{3] |
| 51  e4529939-dd58-46b3-8e43-c1c4395e946a | But we'll stick with our [1}[2]{3] method for example purposes. | 但是我們會堅持下去[1}[2]{3]方法為示例目的。 |
| 52  142bd0d4-1659-4c0b-a550-12124edaed02 | The [1}[2]{3] function looks something like this. | 這[1}[2]{3]函數看起來像這樣。 |
| 53  b145f201-d329-4796-ac95-25c8531fbc11 | This should be run asynchronously, in the background. | 這應該在後台異步運行。 |
| 54  cef632b0-0f81-4dd1-89ab-aa132fcc98a8 | [1}[2]{3] | [1}[2]{3] |
| 55  5b60e5ac-41ad-4fdb-b649-7833294c852a | Every so often - e.g. every minute - try to resubmit jobs that are in the 'pending' state. | 經常（例如，每分鐘）嘗試重新提交處於“待處理"狀態的作業。 |
| 56  c017c690-fb83-46f0-ac92-c540508b3a80 | [1}[2]{3] | [1}[2]{3] |
| 57  ca9d0461-36d4-4c92-b376-8af0e4990573 | Also, by adding a 'lock\_version' column to the videos table, we introduce optimistic locking. | 另外，通過在videos表中添加“lock\_version"列，我們引入了樂觀鎖定。 |
| 58  be37b844-c767-40a0-9c2d-3f48557190c9 | This means that if the record gets updated between the [1}[2]{3] query and [1}[5]{3], it won't submit the job to Zencoder. | 這意味著，如果記錄在[1}[2]{3]查詢和[1}[5]{3]，它不會將作業提交給Zencoder。 |
| 59  a75de2ce-5b54-4b78-9596-0e01ae39281e | This will prevent the job to be submitted to Zencoder twice accidentally. | 這樣可以防止意外將作業兩次提交給Zencoder。 |
| 60  2192268a-c60a-46cb-b8b3-9ad8a62fb6b7 | You could use pessimistic or database locking or some other lock method to accomplish the same thing. | 您可以使用悲觀鎖定或數據庫鎖定或其他某種鎖定方法來完成同一件事。 |
| 61  b326a0dd-daae-4742-9f78-9e7f329eeaf0 | It's that easy… | 就這麼簡單... |
| 62  4b651a84-9b23-4242-80ab-f56ffcfec74b | All things considered, this is a pretty simple approach to ensuring 100% integration reliability between Zencoder and your application. | 考慮到所有因素，這是一種非常簡單的方法，可確保Zencoder和您的應用程序之間100％集成的可靠性。 |
| 63  f513033e-5d1e-44f5-8fbd-d92484582f01 | It's a few more steps than just naively submitting a job; but it ensures that no matter what happens - whether it's an occasional timeout, or unexpected downtime at Zencoder, or scheduled maintenance - your app runs reliably. | 這比僅僅天真地提交工作要多一些步驟。但它可以確保無論發生什麼情況-無論是偶爾的超時，Zencoder的意外停機還是計劃的維護-您的應用程序都能可靠運行。 |
| **googleb4a0bebb1d39fb89.html**  **MQ971010 36c6b718-0fa4-46a4-8e6f-909ab32a4d11** | | |
| 1  469bcf4a-6150-4ac4-b111-ab48894ad035 | google-site-verification: googleb4a0bebb1d39fb89.html | google-site-verification：googleb4a0bebb1d39fb89.html |
| **search.html**  **MQ971010 d7471550-bca7-4ccf-bc83-7ff5aba33423** | | |
| 1  ce4c7154-213f-4267-9d6d-11d48fbd56bb | --- title: | --- title: |
| 2  3a5c271f-887c-45b5-9e18-0ee9a8e28fc4 | Search Results parent: | 父級搜索結果： |
| 3  8d1e045e-7fbf-43cb-8972-ac877d88d11d | Home layout: search --- | 佈局：搜索--- |
| 4  ebe53328-5593-41e0-b46c-ed4ad157a999 | \{\{ page.title }} | \{\{ page.title }} |
| **index.html**  **MQ971010 2c5c3139-fe39-4ee8-a2e8-2147ecb5173f** | | |
| 1  61a7ecf1-975f-448c-842f-61165cb6601e | --- title: | --- title: |
| 2  54fa4b90-4d16-469e-a195-832297446500 | Zencoder Documentation parent: null --- | Zencoder文檔父級：null --- |
| 3  85b7f3a4-13a0-4dd9-9bf2-74c9d56c120b | \{\{ site.title }} | \{\{ site.title }} |
| 4  d7141e83-cf14-46eb-b5cc-c6613dd72244 | \{\{ site.description }} | \{\{ site.description }} |
| 5  037da8bd-60db-4e5e-9dda-18f3895ed037 | \{% for section in site.data.navigation offset:1 %} | \{% for section in site.data.navigation offset:1 %} |
| 6  a5631779-c99e-4b5e-a2c7-8a5e07ea7db1 | \{\{ section.name }} | \{\{ section.name }} |
| 7  21cc292a-58d7-4768-8836-35d65e42797d | \{% for doc in section.docs limit:4 %} | \{% for doc in section.docs limit:4 %} |
| 8  fcacce80-952f-4ea1-9823-885b2df51259 | [1}\{\{ doc.name }}{2] | [1}\{\{ doc.name }}{2] |
| 9  4182032a-7326-44e0-a1f8-094dc093545b | \{% endfor %} | \{% endfor %} |
| 10  798b7a9e-59bc-471e-97d3-ec21d890b581 | [1}View all...{2] | [1}查看全部...{2] |
| 11  41ff3bb5-5309-4706-a809-1dc08934b2b9 | \{% endfor %} | \{% endfor %} |
| **404.html**  **MQ971010 49a010d6-d44e-4cee-97e0-bc9ac42f8cf5** | | |
| 1  a6eca10a-e57e-427e-95ac-060ee840fa8e | --- title: | --- title: |
| 2  54b2899f-42a3-4e4d-a101-11ef58fae8b2 | 404 - Page Not Found parent: | 404-找不到頁面父級： |
| 3  d8ba20d0-2231-417f-bd97-5a17f11ebf3a | Home search: exclude layout: page --- | 主頁搜索：排除佈局：頁面--- |
| 4  2274509d-ceac-4da3-8099-02a1a1041f8f | \{\{ page.title }} | \{\{ page.title }} |
| 5  fd5add68-b264-4a94-98e5-5a9f15b93869 | Sorry, the page you requested does not exist. | 抱歉，您請求的頁面不存在。 |
| 6  003ec725-be5d-4e7e-a9a3-caae6c3fdb37 | Try going to [1}Home page{2] and navigating to it or searching for it. | 嘗試去[1}主頁{2]並導航到它或進行搜索。 |
| 7  f93a1473-4d2f-451c-8204-78f281c81659 | For additional help, [1}email us{2]. | 要獲得更多幫助，[1}給我們發電子郵件{2]。 |
| **icons.html**  **MQ971010 5605bbb4-641f-4a3f-b6d1-de37bf748a2b** | | |
| 1  f4633e30-de3b-4ed3-94f0-77bb75f81f55 | --- title: | --- title: |
| 2  e6bc7a51-772b-46db-a922-c8223e062061 | Brightcove Icons parent: | Brightcove圖標的父級： |
| 3  7ec30f12-37bc-47b0-bab2-fc86404633a8 | Home --- | 家 - - |
| 4  fd2ef059-61cd-4c9d-9177-ddaffac1b321 | Standard Icons | 標準圖標 |
| 5  bb6bfc87-c542-40e4-9cab-beb5bb0eaea2 | You can set the color and size of the icon using the style attribute - for example: | 您可以使用樣式屬性設置圖標的顏色和大小，例如： |
| 6  a6c2ed84-ac4c-4ea1-994d-9bc3ec06217d | [1}[2]{3] | [1}[2]{3] |
| 7  21c67c97-b9a4-4842-b744-d857ea1be35e | Fontawesome icons | Fontawesome圖標 |
| 8  914d7a1b-c860-4392-a84f-7bbdd70b7390 | Fontawesome Icons | Fontawesome圖標 |
| 9  a5a28bc8-78e2-4d74-907d-1185e68d14d1 | Icon | 圖標 |
| 10  51237239-0c1c-4669-84e5-00aa84466d48 | Code | 代碼 |
| 11  5ce7d0d0-74dd-4dc6-b5af-2537cc56f5de | Standard Use | 標準使用 |
| 12  f3a3cb61-eb2f-48a0-972a-ce62c8da8f72 | [1}{2] | [1}{2] |
| 13  1e781285-ed00-4c1d-b235-730fe55a16d0 | [1}[2]{3] | [1}[2]{3] |
| 14  ac2fb139-65b9-4960-8dc3-4ca331c87959 | Administration | 行政 |
| 15  3ad55f33-685e-49f1-b5a0-dbbe288e66b6 | [1}{2] | [1}{2] |
| 16  32083ea8-b0b0-4671-8a66-a3f1bf86905f | [1}[2]{3] | [1}[2]{3] |
| 17  638cbfed-860d-47c0-8cd6-0512171190b7 | Advertising | 廣告 |
| 18  d350b2fb-2354-4532-9860-e10c11c3d23f | [1}{2] | [1}{2] |
| 19  66959895-776b-4ef9-8a36-db916b8fa1de | [1}[2]{3] | [1}[2]{3] |
| 20  ba17d13c-01df-4210-9001-c1619dfc86cc | Analytics | 分析工具 |
| 21  5074cf27-4b5e-48bc-bd46-fdd6c321e96b | [1}{2]/td> | [1}{2]/td> |
| 22  aff14a4e-c980-4b8b-890c-5ce7db8b820b | [1}[2]{3] | [1}[2]{3] |
| 23  ea5c9494-19c5-486b-983d-15bda23d0123 | Basics | 基本 |
| 24  87596445-1c08-47f4-b156-d8420a313794 | [1}{2] | [1}{2] |
| 25  127f7e05-75f5-4db7-acde-ec77babc78ba | [1}[2]{3] | [1}[2]{3] |
| 26  f5147ad5-0287-4f57-8c7a-de2354d52ce9 | Code | 代碼 |
| 27  92b5bf02-caff-44a4-850a-270ee2874af1 | [1}{2] | [1}{2] |
| 28  9dbf8b77-7aa0-4b5c-a46e-b3410ce1150a | [1}[2]{3] | [1}[2]{3] |
| 29  fb438de9-1191-4053-92bb-1b5dfa064849 | Code Solutions | 代碼解決方案 |
| 30  f00836ac-b785-43c8-bf7a-f063588f7b68 | [1}{2] | [1}{2] |
| 31  931b91a5-7d94-4d76-a5cd-48dadf9db85b | [1}[2]{3] | [1}[2]{3] |
| 32  86d03373-3da7-4ce3-bb1f-401d8c9c8da5 | Create Mobile App | 創建移動應用 |
| 33  df98bc28-3020-41f8-b76d-47b87c569bdc | [1}{2] | [1}{2] |
| 34  c1644164-5c88-42ec-93b7-17a023e04781 | [1}[2]{3] | [1}[2]{3] |
| 35  e0c2cf62-2fe8-4490-b111-fc021609bc61 | Create a Web App | 創建一個Web應用 |
| 36  36c3ab1d-4470-48f9-8c2f-c97b7a322698 | <[1}{2] | <[1}{2] |
| 37  24b0a9bf-8318-484e-bbea-f8c1853c152c | [1}[2]{3] | [1}[2]{3] |
| 38  f3f5b29c-a4cb-4c34-8793-bd3ed1810325 | Create App Design | 創建應用程序設計 |
| 39  3b401806-0e0a-4f66-be06-066d3047bd93 | [1}{2] | [1}{2] |
| 40  4e958b7f-7c4c-4f36-a209-bfeecef033aa | [1}[2]{3] | [1}[2]{3] |
| 41  78eb9310-d0b2-4d1e-9541-cb1405d462e8 | Create Experience | 創造經驗 |
| 42  72ac101b-a8c0-4dc6-8a37-8ca89a1a3c69 | [1}{2] | [1}{2] |
| 43  1afbce54-d8f1-4482-82df-b16ff6f7885e | [1}[2]{3] | [1}[2]{3] |
| 44  ec3e7d71-7168-4bb6-8804-b177c71098f8 | Create Users | 建立使用者 |
| 45  8c4c0caa-c244-400f-bd22-226151d60d62 | [1}{2] | [1}{2] |
| 46  27133d94-55c2-4cba-8240-8feda0ca79d5 | [1}[2]{3] | [1}[2]{3] |
| 47  31d5b575-371d-42a2-a2ca-91e69b9820e0 | Creating Apps | 建立應用程式 |
| 48  86d575a0-372b-4476-8261-2e84e9255192 | [1] | [1] |
| 49  97160a5f-34a2-4ecb-a87a-66b76a661264 | [1}[2]{3] | [1}[2]{3] |
| 50  ac6c2a5f-7870-40b2-af7c-25ffaf619ebc | Creating your Application | 創建您的應用程序 |
| 51  49448992-52cb-4783-a1d5-fafed5814ea6 | [1}{2] | [1}{2] |
| 52  8046ab25-6251-4abb-a7bc-6df82e556cec | [1}[2]{3] | [1}[2]{3] |
| 53  aff56cc7-00c4-4781-bbf3-528cc1277b4c | Create Playlist | 建立播放清單 |
| 54  72e75155-a6b2-404c-bd9c-b773c887908f | [1}{2] | [1}{2] |
| 55  7832b90b-2539-40bd-a0c1-07a8bfe65931 | [1}[2]{3] | [1}[2]{3] |
| 56  1d6cbde1-67d5-40de-9c40-bdd04e9e69ad | Dashboard | 儀錶盤 |
| 57  ce4843cb-ea99-4086-807a-b9e0f9688f09 | [1}{2] | [1}{2] |
| 58  c7da7a52-88e6-4656-9b0f-d5791740e52a | [1}[2]{3] | [1}[2]{3] |
| 59  0a9eef13-53df-4955-be37-32a845239e0b | Data Collection | 數據採集 |
| 60  11b6585d-1f91-4658-945a-16cd5c805796 | [1] | [1] |
| 61  518e7e63-2093-4401-8b01-6dda088ee458 | [1}[2]{3] | [1}[2]{3] |
| 62  81b8ee54-d78d-478d-9dd2-624d34944e4c | Design Considerations | 設計注意事項 |
| 63  927a0100-4621-4b35-a21f-bd99019acc2a | [1}{2] | [1}{2] |
| 64  ce06c01d-ecdc-4eb4-b681-69a724ec4afe | [1}[2]{3] | [1}[2]{3] |
| 65  17f1c625-9efb-416a-ac0c-ad94389f9d6f | Delivery System | 輸送系統 |
| 66  536e1ec3-f3b1-4530-8f93-40198d35a1d0 | [1}{2] | [1}{2] |
| 67  9661bb95-0dae-48e0-aaf3-5230ef56eb96 | [1}[2]{3] | [1}[2]{3] |
| 68  73ba9f00-7e06-4ae5-8f7b-2009fecb52a3 | Developer | 開發者 |
| 69  e6c2d6e9-bab7-4ca7-a71e-954ee5c885d6 | [1}{2] | [1}{2] |
| 70  349d06d8-e840-496f-9efd-0e0c619640a3 | [1}[2]{3] | [1}[2]{3] |
| 71  6589520d-d4bb-4b51-b24e-7a24216a4b36 | Documentation | 文獻資料 |
| 72  57414ee4-9e19-42bd-bdc6-7e4d713bbd73 | [1}{2] | [1}{2] |
| 73  0e828169-a783-46fe-a4f6-9533dd60da1d | [1}[2]{3] | [1}[2]{3] |
| 74  224e7ea8-5418-49f5-ae9e-ae5e18a3a935 | Encoding Guides | 編碼指南 |
| 75  56aec9a9-4580-4b1d-b652-ae585ce90ddf | [1}{2] | [1}{2] |
| 76  8b9c580e-db7c-43fb-b176-ad708580fcb0 | [1}[2]{3] | [1}[2]{3] |
| 77  613d9834-c8a2-4a1b-a36f-b4ae0601122b | Encoding Settings | 編碼設定 |
| 78  fdc9be2c-b060-411b-be1b-11710dfc1198 | [1}{2] | [1}{2] |
| 79  be62c628-9202-468d-b8b9-6e9390cccef5 | [1}[2]{3] | [1}[2]{3] |
| 80  a8c38923-bf79-43da-b88e-c509ceb556f5 | Errors/Troubleshooting | 錯誤/故障排除 |
| 81  7b1bb827-c93d-4525-bbfb-db40e34ccace | [1}{2] | [1}{2] |
| 82  d949801c-4063-4de0-ab3b-c311042a82e7 | [1}[2]{3] | [1}[2]{3] |
| 83  641ac637-674d-44ad-ad13-d79042fece0b | External Link | 外部鏈接 |
| 84  d8c3b17d-9ec6-433a-9c1a-ddd6b9c8fc6b | [1}{2] | [1}{2] |
| 85  d59ecbd8-075a-4af8-9561-74fe6dde2b0e | [1}[2]{3] | [1}[2]{3] |
| 86  27b0c803-587e-42b9-beb4-613ede3d1c0c | General Information | 一般信息 |
| 87  bbb3dc13-c613-4cb3-bf78-37350ed6f682 | [1}{2] | [1}{2] |
| 88  84c15480-3ab1-4bda-9d7d-4b0accf60dca | [1}[2]{3] | [1}[2]{3] |
| 89  996fda26-2b70-4938-9795-e179eee5ee14 | Getting Started | 入門 |
| 90  a3b14c81-60af-4196-af42-e60b7ace6f3b | [1}{2] | [1}{2] |
| 91  149a8631-8c85-46d3-b279-241dec4ffa2a | [1}[2]{3] | [1}[2]{3] |
| 92  c8533614-da85-4d4f-9c3e-ba5424e51489 | Guides | 導遊 |
| 93  5b1d6c8b-f918-424d-b441-ba4e8eb45661 | [1] | [1] |
| 94  2b101906-1c79-4d62-96cf-51da2738d4ec | [1}[2]{3] | [1}[2]{3] |
| 95  6b8c53e7-846c-4b11-8a15-ed3698bb896e | Implementation Phases | 實施階段 |
| 96  66350cc8-878d-414c-9532-ca49d16a276d | [1}{2] | [1}{2] |
| 97  d3266a50-22e3-4ae8-9a3b-05ece327f730 | [1}[2]{3] | [1}[2]{3] |
| 98  d520da5d-c5eb-4167-9fbe-d7686072ee86 | Ingest Profiles | 攝取個人資料 |
| 99  a2289aae-f2b5-45f6-a66f-81391f64d350 | [1}{2] | [1}{2] |
| 100  d44faa0c-af04-47c4-9973-a3433f02ae84 | [1}[2]{3] | [1}[2]{3] |
| 101  aa1dc729-563b-4138-ae19-fd8a19e63e32 | Install Chrome Plugin | 安裝Chrome插件 |
| 102  82cd7abb-8009-466b-9448-33b30421be03 | [1}{2] | [1}{2] |
| 103  787e6906-2c24-4a45-aebe-1c7ecc27f1fa | [1}[2]{3] | [1}[2]{3] |
| 104  7aa9c96d-8aca-4662-9e8f-1ae6189916f1 | Install on your device | 在您的設備上安裝 |
| 105  7d5256db-5380-47d7-9bfc-589dfded1615 | [1}{2] | [1}{2] |
| 106  547d570e-b5b4-4c98-ba5c-bbaa24466bf2 | [1}[2]{3] | [1}[2]{3] |
| 107  aa772b73-2367-4bb0-995c-2c1320ac6089 | Integration | 一體化 |
| 108  212c2765-6609-495f-9e36-ef1af5de27f4 | [1] | [1] |
| 109  029ec334-29d1-4c97-adeb-1b97fd2192aa | [1}[2]{3] | [1}[2]{3] |
| 110  14410e71-1d45-4be6-a5e4-54d218cba254 | Learning Guide | 學習指南 |
| 111  48b4fe8f-c6f1-43fd-97d9-49d96edde6f2 | [1}{2] | [1}{2] |
| 112  89f55609-4efd-4c17-9968-43ff3052ec65 | [1}[2]{3] | [1}[2]{3] |
| 113  22f0c63d-e3b0-44c8-a8b1-773b042e6060 | Live Video | 實況視頻 |
| 114  74620c08-ea00-4149-ac53-4759af7ca269 | [1] | [1] |
| 115  3d26e27b-9439-4ad6-bef7-21c0468348f6 | [1}[2]{3] | [1}[2]{3] |
| 116  977c7c59-f40b-4d1e-8324-b1a72f8230dd | Managing Videos | 管理影片 |
| 117  58897069-1b20-48ac-a5d8-a9bb027fb7b7 | [1}{2] | [1}{2] |
| 118  68b58a90-7a02-4141-9fd7-9ebb5f6f30ff | [1}[2]{3] | [1}[2]{3] |
| 119  a2a63e16-0fec-47f5-bcf3-cf62cf15f8d9 | Navigate the UI | 導航UI |
| 120  f48b7d49-b1d2-429c-bd5d-a814d57213dd | [1}{2] | [1}{2] |
| 121  d3fbc4a8-4cae-4246-90a0-f09ac4460d76 | [1}[2]{3] | [1}[2]{3] |
| 122  1cc91dd4-4984-45ff-a720-f6d1503e98f4 | Playback | 回放 |
| 123  717cde94-e3d0-4edd-b3f2-ca32734c4f65 | [1}{2] | [1}{2] |
| 124  35942ab7-ff7d-4a00-9ce6-0db0a3a5dee3 | [1}[2]{3] | [1}[2]{3] |
| 125  43300792-1218-4889-b064-69801c92c767 | Playback API | 播放API |
| 126  69b2dc7e-965c-45da-8918-d1c32ea1c56c | [1}{2] | [1}{2] |
| 127  bbbc1c96-8c43-4a69-9728-167249ba3277 | [1}[2]{3] | [1}[2]{3] |
| 128  df5b8e47-ffca-4cce-a7f1-514c6e7d8df0 | Player Management API | 播放器管理API |
| 129  9f00e9c5-9533-45e5-8582-7cff204c07b4 | [1}{2] | [1}{2] |
| 130  94e4aa11-83f3-4679-a3be-b9a0f876684d | [1}[2]{3] | [1}[2]{3] |
| 131  aabf7ac7-ce88-4dc8-92a5-5645cf89a41f | Plugins | 外掛程式 |
| 132  770dc3e2-9998-4a79-b9da-d26f2153f4fe | [1}{2] | [1}{2] |
| 133  322ff7e8-1e72-42f0-8f64-566348821590 | [1}[2]{3] | [1}[2]{3] |
| 134  f04e64fa-58c1-40c0-8d8a-8c85ab5faff2 | Policy API | 政策API |
| 135  0fa80699-55b4-4102-b139-19a055eb3454 | [1}{2] | [1}{2] |
| 136  89cb79aa-abb8-4933-bad4-8085e088a209 | [1}[2]{3] | [1}[2]{3] |
| 137  cb754929-99d6-4cc0-a712-d88f73353d6c | Publish | 發布 |
| 138  00133b56-3e25-4e88-8c02-e09becb2544e | [1}{2] | [1}{2] |
| 139  72b3638b-a8b8-47fa-a7a7-9e718c435572 | [1}[2]{3] | [1}[2]{3] |
| 140  8ca8045a-1337-4896-8ae0-80a2189104d2 | References | 參考 |
| 141  19cf9747-6d90-4618-9c6a-b939cac0343e | [1}{2] | [1}{2] |
| 142  eb174f77-2d03-4ad4-98a8-da3a5260363e | [1}[2]{3] | [1}[2]{3] |
| 143  a5140760-9387-41ef-8614-8115d8cb0b27 | Release Notes | 發行說明 |
| 144  f6bcf9a7-e8b0-4386-b3de-9899409ceb0e | [1}{2] | [1}{2] |
| 145  435ee871-44f8-4bf4-9054-35dab5bbc1b2 | [1}[2]{3] | [1}[2]{3] |
| 146  df925ebb-df04-43d0-a2f2-8b134ec86271 | Search | 搜索 |
| 147  d9591ec6-25dd-44ca-b40d-8c64911829ee | [1}{2] | [1}{2] |
| 148  9444acd6-193c-4a43-807a-e8de8f60f21b | [1}[2]{3] | [1}[2]{3] |
| 149  b02e969b-abd3-4fed-be40-74b6ad718233 | Security, OAuth, DRM | 安全性，OAuth，DRM |
| 150  b5ef8817-6ead-4429-beba-e0932c355da8 | [1}{2] | [1}{2] |
| 151  d16cbfeb-5e93-4ac9-a7bf-344d303462f4 | [1}[2]{3] | [1}[2]{3] |
| 152  8140e3af-f73d-4e6c-ac4a-3863f45662d1 | Styling | 造型風格 |
| 153  e8f67f24-c5fc-4322-8ce3-962b00e8d4ae | [1}{2] | [1}{2] |
| 154  4faf0bdb-92c9-482e-a3b1-2fed4adb48b3 | [1}[2]{3] | [1}[2]{3] |
| 155  7f762f04-1d8f-4793-ba0f-e3247ee1b474 | Support | 支持 |
| 156  d529bc96-b842-440c-814e-7079f1d6be96 | [1}{2] | [1}{2] |
| 157  205b3fac-d1e8-4f12-85cf-8f4817b2f06d | [1}[2]{3] | [1}[2]{3] |
| 158  8aa6916c-3128-4d8f-952c-6d9146b644c9 | Syncing | 正在同步 |
| 159  20ff5dfe-26af-40c8-aab7-809c8479936c | [1}{2] | [1}{2] |
| 160  68345d52-43aa-42ec-a123-7faa643e39b4 | [1}[2]{3] | [1}[2]{3] |
| 161  cc582c00-aa9b-46a2-810e-bd752477fcc0 | Syndication | 聯合組織 |
| 162  3e6ebb86-4028-474c-af2d-ff14d94e848a | [1}{2] | [1}{2] |
| 163  654aefe9-5342-49f4-ac5c-5741a2536533 | [1}[2]{3] | [1}[2]{3] |
| 164  ecd1fa3c-1209-494c-80fc-83f557bb3a73 | Troubleshooting | 故障排除 |
| 165  5ca6d593-87c5-4371-948a-f3a8e34b9a88 | [1}{2] | [1}{2] |
| 166  bbc4d062-cb9a-4718-a66e-af8cc9b27426 | [1}[2]{3] | [1}[2]{3] |
| 167  2f662425-f440-44af-bab4-4f5a4245a0e7 | Upload | 上載 |
| 168  e8c1c7cb-d8e2-4feb-b818-d0f90a387bbc | [1] | [1] |
| 169  2792eea7-e8c8-430a-9b44-5c4c366ab49b | [1}[2]{3] | [1}[2]{3] |
| 170  8cf623dc-f7a8-44db-8069-fb929ffe5797 | Using \{product} (need to create the icon) | 使用\{product}（需要創建圖標） |
| 171  d1707b46-8435-457c-ab00-a18b35bf3c7f | Brightcove.com icons | Brightcove.com圖標 |
| 172  2a26edba-27e5-4a67-ac56-573aeba03ab1 | BC Icons | BC圖標 |
| 173  4555d2d1-07aa-4e57-9b9b-2bf677f58044 | Icon | 圖標 |
| 174  1bdb582d-5b54-4ead-92c4-d2aa219724d1 | Code | 代碼 |
| 175  155d2352-b51f-448f-abc8-9f5745a2a0b1 | [1}{2] | [1}{2] |
| 176  d67a84da-f23a-42bb-99e9-4f0f1c6e30d3 | [1}[2]{3] | [1}[2]{3] |
| 177  b2c9b9ab-912d-4852-943e-4932662c1733 | [1}{2] | [1}{2] |
| 178  2d18a3aa-568a-43e1-9ad9-ba4fd047415f | [1}[2]{3] | [1}[2]{3] |
| 179  e4e082c4-2bae-47cb-ad52-29716018ef22 | [1}{2] | [1}{2] |
| 180  088d0005-f6f4-437b-8117-071b20b98641 | [1}[2]{3] | [1}[2]{3] |
| 181  c97842c8-625f-4f88-9342-0f50353edd7a | [1}{2] | [1}{2] |
| 182  c4d3e6a8-4f92-4eac-8268-023d7f806c0e | [1}[2]{3] | [1}[2]{3] |
| 183  635f4076-9504-400d-b8c5-05269b23ec10 | [1}{2] | [1}{2] |
| 184  2b0c03cd-00b8-484e-8f91-40d884cf6919 | [1}[2]{3] | [1}[2]{3] |
| 185  0f8cf29d-9edc-45c3-9ebf-1ba9ef072c21 | [1}{2] | [1}{2] |
| 186  c4af0e19-771c-492f-9944-df5c43177133 | [1}[2]{3] | [1}[2]{3] |
| 187  c5324e13-ab05-4751-b29a-a5029a6f0d59 | [1}{2] | [1}{2] |
| 188  8a605fae-2adf-428e-b06a-48e595707104 | [1}[2]{3] | [1}[2]{3] |
| 189  123f457a-3234-4074-a445-9a04dc2ea39f | [1}{2] | [1}{2] |
| 190  a8531019-4793-4ea2-9dcc-f1f94dfc2cc7 | [1}[2]{3] | [1}[2]{3] |
| 191  1bf18625-1e47-4818-9237-5803a15da1c1 | [1}{2] | [1}{2] |
| 192  c0734aa5-aa4f-4408-b4e7-67dbf170890e | [1}[2]{3] | [1}[2]{3] |
| 193  45f24604-3cd3-4d90-8984-35b7de7951cf | [1}{2] | [1}{2] |
| 194  5f196285-75a0-4549-81a3-07dcf25ade7a | [1}[2]{3] | [1}[2]{3] |
| 195  7b5908c4-7bce-45da-9506-5cd4f97feb6d | [1}{2] | [1}{2] |
| 196  1990b13e-ce25-4fd4-b072-0e40e217b91e | [1}[2]{3] | [1}[2]{3] |
| 197  e49e6ebf-43b0-4d18-82fe-e7b138b2d578 | [1}{2] | [1}{2] |
| 198  9d732208-213a-406e-a09b-69f48d9529c4 | [1}[2]{3] | [1}[2]{3] |
| 199  1e6f44f5-e65e-4d1f-9a1f-021cedd3ef3b | [1}{2] | [1}{2] |
| 200  bcca03e5-b869-41ee-93c8-1ec4f5b4b646 | [1}[2]{3] | [1}[2]{3] |
| 201  00c97a46-af75-4727-8c86-463f3a982a11 | [1}{2] | [1}{2] |
| 202  20d3aeb8-855e-44a4-a334-c601d9cb25aa | [1}[2]{3] | [1}[2]{3] |
| 203  e40ba705-dbe0-4037-8c41-c5074ebb2be4 | [1}{2] | [1}{2] |
| 204  288deab9-2ea5-47bb-a62b-deb4ea1903ac | [1}[2]{3] | [1}[2]{3] |
| 205  8c81752d-7abc-448a-be52-c2a316204bd3 | [1}{2] | [1}{2] |
| 206  d46cfd76-a05c-4703-8751-251bd61fcda5 | [1}[2]{3] | [1}[2]{3] |
| 207  0d79d0e2-3a8e-434e-9938-931ac64fb138 | [1}{2] | [1}{2] |
| 208  9272f417-a9ef-4cf8-9742-f39198054a9a | [1}[2]{3] | [1}[2]{3] |
| 209  0ca38909-33d4-4e65-b0c5-a38b211943cd | [1}{2] | [1}{2] |
| 210  dcbcf292-787b-44aa-aa1e-9ca3d0a6f6b7 | [1}[2]{3] | [1}[2]{3] |
| 211  16862d76-c845-4393-9c83-78ed7056b61e | [1}{2] | [1}{2] |
| 212  926c4d71-8f8c-4395-83e5-a1b66ff467c3 | [1}[2]{3] | [1}[2]{3] |
| 213  17b96a43-7614-470a-a5e1-342b05680a09 | [1}{2] | [1}{2] |
| 214  6d016fb1-b9f1-4735-97ce-efa88da3faf5 | [1}[2]{3] | [1}[2]{3] |
| 215  a8d0673e-5e30-47d6-b2b9-82ef966a6d90 | [1}{2] | [1}{2] |
| 216  25a6e373-9d12-474c-ad17-29df0a8d422a | [1}[2]{3] | [1}[2]{3] |
| 217  6f8565d5-c54e-4cd8-9aad-7ebe46066f43 | [1}{2] | [1}{2] |
| 218  d51c2114-5455-4db3-9d4c-6380316d0843 | [1}[2]{3] | [1}[2]{3] |
| 219  977a2625-a3c1-4ddd-8bdb-fcf4603fb004 | [1}{2] | [1}{2] |
| 220  a2510ddd-d11f-47a4-a3d5-63880f29a9bc | [1}[2]{3] | [1}[2]{3] |
| 221  7e9d55e1-663d-49fa-ae94-86b29ed906ed | [1}{2] | [1}{2] |
| 222  c248e522-e4b8-4292-a749-e81a65e038d1 | [1}[2]{3] | [1}[2]{3] |
| 223  c16697ad-d86a-4b96-bf2b-4ff697bc7c9b | [1}{2] | [1}{2] |
| 224  ddb31c64-a7a6-477d-a045-bcdd6f5d5f34 | [1}[2]{3] | [1}[2]{3] |
| 225  8b76f334-454c-445c-9ea4-b196c4b2e6c0 | [1}{2] | [1}{2] |
| 226  6abaef61-40e2-48e6-a64e-c666e8ffa138 | [1}[2]{3] | [1}[2]{3] |
| 227  71b18997-9917-4c13-9be7-e0539aad1f4d | [1}{2] | [1}{2] |
| 228  301ccd5e-7685-4365-b95e-53c345b5fc56 | [1}[2]{3] | [1}[2]{3] |
| 229  eaf1a728-851b-4c30-89c8-006b855095e9 | [1}{2] | [1}{2] |
| 230  df46baf1-ac7b-4fb4-9315-71747f6d80f0 | [1}[2]{3] | [1}[2]{3] |
| 231  4114f27e-3411-48ed-9506-5f3d1315d3c6 | [1}{2] | [1}{2] |
| 232  9574cf69-fafd-4130-a413-3c6491e4d621 | [1}[2]{3] | [1}[2]{3] |
| 233  eaa5a465-b4d4-4603-b17b-98f325b31e59 | [1}{2] | [1}{2] |
| 234  a31ea9cd-5fbc-452a-ac70-b139cc67a458 | [1}[2]{3] | [1}[2]{3] |
| 235  77814b04-74a2-496e-8b3e-a307b4ab95a3 | [1}{2] | [1}{2] |
| 236  16cf79ee-fc61-4acf-baf8-f382904f7779 | [1}[2]{3] | [1}[2]{3] |
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