**Kling AI」NEW API Specification**

The new system is now officially live and currently available for early access by new users (those who have not made any API purchases before the launch). Existing users (those who made API purchases prior to the launch) are expected to gain full access in June, at which time a credit migration tool will also be provided to help you transfer your remaining units from the original system to the new one.The user manual for the new system is available at: [【Kling AI】User Manual for API’s New System](https://docs.qingque.cn/d/home/eZQDnGuW0uWlX11o-32_v3Obd?identityId=1oEG9JKKMFv)**Notice**: The API endpoint for the new system has been updated from **https://api.klingai.com** to **https://api-singapore.klingai.com**.

|  |  |
| --- | --- |
| **Update Time** | **Update Notes** |
| 2025.5.13 | [**【Image Generation】Support V2.0 model**](https://docs.qingque.cn/d/home/eZQDkhg4h2Qg8SEVSUTBdzYeY?identityId=1oEG9JKKMFv#section=h.wns3yiafqfjx)   * + Support kling-v2 text-to-image   [**【Video Generation】Support V2.0 model**](https://docs.qingque.cn/d/home/eZQDkhg4h2Qg8SEVSUTBdzYeY?identityId=1oEG9JKKMFv#section=h.1y4xn3jv4jbz)   * + Support kling-v2 text-to-video and image-to-video   + Kling-v2 currently does not support mode parameter   [**【Multi-Image to Video】Newly launched**](https://docs.qingque.cn/d/home/eZQDkhg4h2Qg8SEVSUTBdzYeY?identityId=1oEG9JKKMFv#section=h.6fppsrt7746e)   * + Supports selecting subjects from up to 4 images   + Support custom generated video aspect ratios: 16:9, 9:16, 1:1 |
| 2025.4.25 | **【Video Generation - Video Effects】New Feature: bloombloom & dizzydizzy (Single Image Effect)**   * + Launch of "Single Image Effects": 2 types available, bloombloom, dizzydizzy   + ncludes create task, query task (single), and query task (list) interfaces |
| 2025.3.31 | **【Video Generation】 V1.6 model supports generating videos from end frame**   * + V1.6 model PRO mode can be used to generate video footage of the first few seconds of an image based on the image   **【Video Generation】 V1.5 and V1.6 models support video extension**   * + Videos generated based on V1.5 and V1.6 models can be continued for 4-5 seconds after writing   + If the video is generated using "last frame only", continue writing the content of the previous 4-5 seconds |
| 2025.3.25 | **【Image Generation】 V1.5 model supports character feature reference and character appearance reference**   * + Selecting Face as reference: you can keep the face consistent with the reference image, and use prompt to change other components like the outfit and the background; great for single-character consistency across different looks   + Selecting Subject as reference: you can set the entire subject as reference, and even fine-tune the reference level on the face and the subject; great for keeping the appearance of the character consistent across different scenes |
| 2025.3.18 | **【Video Generation - Video Effects】New Feature: fuzzyfuzzy（Single Image Effect）**   * + Launch of "Single Image Effects": fuzzyfuzzy   + Includes create task, query task (single), and query task (list) interfaces |
| 2025.3.12 | **【Video Generation - Video Effects】New Feature: Single Image Effect**   * + Launch of "Single Image Effects": 2 types available, squish, expansion   + Includes create task, query task (single), and query task (list) interfaces   **【Video Generation】New models supports start/end frame, end frame, motion brush, camera control**   * + V1.5 Model PRO mode supports start/end frame, end frame, motion brush, camera control(simple only)   + V1.6 Model PRO mode supports start/end frame   **【Video Generation】Lip-syncing supports customized videos and more available tones**   * + Supports lip-syncing for any 1080p or 720p video within 10s   + Added 8 new Chinese and English tones that can be used directly to dub lip-sync videos   **【Image Generation】 Support V1.5 model**   * + Improved aesthetics: better composition and lighting, especially more aesthetically pleasing in portraits   + Improved image quality: enhanced fidelity in details, more natural rendering, and stronger tonal contrast   + Support 21:9 aspect ratio |
| 2025.3.5 | **【Video Generation】New Feature: Creative Video Effects**   * + Launch of "Dual-character Effects": 3 types available, "hug", "kiss", and "heart\_gesture".   + Includes create task, query task (single), and query task (list) interfaces   Compared to the general video generation API, the video effects API provides more flexible calling parameters and integrates pre- and post-processing functionalities tailored for special effects (e.g., dual-character effects). For example, it allows users to input two portrait images, automatically stitches them into a single composite image, and generates the video using the stitched image. This makes the API more flexible and efficient. |
| 2025.2.14 | **【Image Generation】The "model" field has been changed to "model\_name"**  Please note that in order to maintain naming consistency, the original model field has been changed to model\_name, so in the future, please use this field to specify the version of the model that needs to be called.   * At the same time, we keep the behavior forward-compatible, if you continue to use the original model field, it will not have any impact on the interface call, there will not be any exception, which is equivalent to the default behavior when model\_name is empty (i.e., call the V1 model). |
| 2025.1.7 | [**【Video Generation】V1.6 Model Officially Launched**](https://docs.qingque.cn/d/home/eZQDkhg4h2Qg8SEVSUTBdzYeY?identityId=1oEG9JKKMFv#section=h.3i0cmmxulc33)   * Supports text-to-video STD mode, image-to-video STD mode, and image-to-video PRO mode * Currently does not support tail frame, motion brushes, camera control, and other control features   Please note that in order to maintain naming consistency, the original model field has been changed to model\_name, so in the future, please use this field to specify the version of the model that needs to be called.   * At the same time, we keep the behavior forward-compatible, if you continue to use the original model field, it will not have any impact on the interface call, there will not be any exception, which is equivalent to the default behavior when model\_name is empty (i.e., call the V1 model). |
| 2024.12.30 | **【Virtual Try-On】New V1.5 model**   * V1.5 model is a comprehensive upgrade of V1.0 model * V1.5 model supports single clothing (upper, lower, and dress dress) try-on, as well as "upper + lower" combination try-on |
| 2024.12.23 | **【Video Generation】 New Feature: Lip-Sync**   * Videos generated by the Kling V1.0 model and Kling V1.5 model support lip-sync as long as the video meets the facial requirements * Includes create task, query task (single), and query task (list) interfaces |
| 2024.12.9 | **【Video Generation】Kling V1.5 Std Model Now Open for Video Generation: Image-to-Video Functionality Enabled, Text-to-Video Unsupported**   * Supports standard mode * Tail frame control is not supported * All other parameters are supported   Please note that in order to maintain naming consistency, the original model field has been changed to model\_name, so in the future, please use this field to specify the version of the model that needs to be called.   * At the same time, we keep the behavior forward-compatible, if you continue to use the original model field, it will not have any impact on the interface call, there will not be any exception, which is equivalent to the default behavior when model\_name is empty (i.e., call the V1 model). |
| 2024.12.2 | **【Video Generation】Capability Map**   * With multiple versions of the video generation model (V1, V1.5) and various plugin capabilities (e.g., camera control, start/end frame, motion brush, video extension, etc.), we have created a "**Capability Map**" to make it easier for everyone to visually check the availability of different versions and features. For details, please refer to the "**3-0 Capability Map.**" |
| 2024.11.29 | **【Video Generation - ImageToVideo】New Feature: Motion Brush**   * This feature is only supported in Standard Mode 5s and Professional Mode 5s for the V1.0 model, and is currently not available for the V1.5 model. |
| 2024.11.15 | **【Video Generation】Kling V1.5 Pro Model Now Open for Video Generation: Image-to-Video Functionality Enabled, Text-to-Video Unsupported**   * Only supports professional mode * Tail frame control is not supported * All other parameters are supported   **【Video Generation】 New Feature: Video Extension**   * Supports extending videos generated by the V1.0 model directly, adding 4-5 seconds of video length per extension * Includes create task, query task (single), and query task (list) interfaces   **【Video Generation】Other Updates**   * Added "external\_task\_id" field, allowing you to customize a task ID when creating a task, and query the video using this custom ID when needed   Please note that in order to maintain naming consistency, the original model field has been changed to model\_name, so in the future, please use this field to specify the version of the model that needs to be called.   * At the same time, we keep the behavior forward-compatible, if you continue to use the original model field, it will not have any impact on the interface call, there will not be any exception, which is equivalent to the default behavior when model\_name is empty (i.e., call the V1 model). |
| 2024.10.30 | Added the "Query Resource Package List and Remaining Quantity" interface for your convenience. See "**Section VI: Account Information Query**". |
| 2024.10.25 | To clarify the storage duration of model-generated content (images/videos):   * To ensure information security, **generated images/videos will be cleared after 30 days**. Please make sure to save them promptly. |
| 2024.10.15 | Add a sample **Java** code for generating the API\_Token. |
| 2024.9.19 | Video Generation   * When creating a task, the character limit for the **prompt** and **negative\_prompt** in the request parameters has been updated to: **cannot exceed 2500 characters**. |
| 2024.9.19 | Officially supporting the "**AI Virtual Try-on**" related API (**kolors-virtual-try-on**). |

**I. General Information**

1. **API Domain**

**https://api-singapore.klingai.com**

**⚠️Notice**: The API endpoint for the new system has been updated from  https://api.klingai.com to **https://api-singapore.klingai.com**.

1. **API Authentication**

* Step-1：Obtain AccessKey + SecretKey
* Step-2：Every time you request the API, you need to generate an API Token according to the Fixed Encryption Method, Authorization = Bearer <API Token> in Requset Header
* Encryption Method：Follow JWT（Json Web Token, RFC 7519）standard
* JWT consists of three parts：Header、Payload、Signature

Sample code (Python)：

import time

import jwt

ak = "" # fill access key

sk = "" # fill secret key

def encode\_jwt\_token(ak, sk):

headers = {

"alg": "HS256",

"typ": "JWT"

}

payload = {

"iss": ak,

"exp": int(time.time()) + 1800, # The valid time, in this example, represents the current time+1800s(30min)

"nbf": int(time.time()) - 5 # The time when it starts to take effect, in this example, represents the current time minus 5s

}

token = jwt.encode(payload, sk, headers=headers)

return token

authorization = encode\_jwt\_token(ak, sk)

print(authorization) # Printing the generated API\_TOKEN

* Step-3: Use the API Token generated in Step 2 to assemble the Authorization and include it in the Request Header.
* Assembly format: Authorization = "Bearer XXX", where XXX is the API Token generated in Step 2.
* Note: There should be a space between Bearer and XXX.

1. **Error Code**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **HTTP Status Code** | **Service Code** | **Definition of Service Code** | **Explaination of Service Code** | **Suggested Solutions** |
| 200 | 0 | Request | - | - |
| 401 | 1000 | Authentication failed | Authentication failed | Check if the Authorization is correct |
| 401 | 1001 | Authentication failed | Authorization is empty | Fill in the correct Authorization in the Request Header |
| 401 | 1002 | Authentication failed | Authorization is invalid | Fill in the correct Authorization in the Request Header |
| 401 | 1003 | Authentication failed | Authorization is not yet valid | Check the start effective time of the token, wait for it to take effect or reissue |
| 401 | 1004 | Authentication failed | Authorization has expired | Check the validity period of the token and reissue it |
| 429 | 1100 | Account exception | Account exception | Verifying account configuration information |
| 429 | 1101 | Account exception | Account in arrears (postpaid scenario) | Recharge the account to ensure sufficient balance |
| 429 | 1102 | Account exception | Resource pack depleted or expired (prepaid scenario) | Purchase additional resource packages, or activate the post-payment service (if available) |
| 403 | 1103 | Account exception | Unauthorized access to requested resource, such as API/model | Verifying account permissions |
| 400 | 1200 | Invalid request parameters | Invalid request parameters | Check whether the request parameters are correct |
| 400 | 1201 | Invalid request parameters | Invalid parameters, such as incorrect key or illegal value | Refer to the specific information in the message field of the returned body and modify the request parameters |
| 404 | 1202 | Invalid request parameters | The requested method is invalid | Review the API documentation and use the correct request method |
| 404 | 1203 | Invalid request parameters | The requested resource does not exist, such as the model | Refer to the specific information in the message field of the returned body and modify the request parameters |
| 400 | 1300 | Trigger strategy | Trigger strategy of the platform | Check if any platform policies have been triggered |
| 400 | 1301 | Trigger strategy | Trigger the content security policy of the platform | Check the input content, modify it, and resend the request |
| 429 | 1302 | Trigger strategy | The API request is too fast, exceeding the platform's rate limit | Reduce the request frequency, try again later, or contact customer service to increase the limit |
| 429 | 1303 | Trigger strategy | Concurrency or QPS exceeds the prepaid resource package limit | Reduce the request frequency, try again later, or contact customer service to increase the limit |
| 429 | 1304 | Trigger strategy | Trigger the platform's IP whitelisting policy | Contact customer service |
| 500 | 5000 | Internal error | Server internal error | Try again later, or contact customer service |
| 503 | 5001 | Internal error | Server temporarily unavailable, usually due to maintenance | Try again later, or contact customer service |
| 504 | 5002 | Internal error | Server internal timeout, usually due to a backlog | Try again later, or contact customer service |

**II. Image generation**

**2-0 Capability Map**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **kling-v1** | | **1:1** | **16:9** | | **4:3** | | **3:2** | | **2:3** | | **3:4** | | **9:16** | |
| **text to image** | - | ✅ | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | |
| **image to image** | entire image | ✅ | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | |
|  | others | - | | - | | - | | - | | - | | - | | - | |
| **kling-v1-5** | | **1:1** | | **16:9** | | **4:3** | | **3:2** | | **2:3** | | **3:4** | | **9:16** | | **21:9** |
| **text to image** | - | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | | ✅ |
| **image to image** | entire image | - | | - | | - | | - | | - | | - | | - | | - |
|  | subject | | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | ✅ |
|  | face | | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | | ✅ | ✅ |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **kling-v2** | | | **1:1** | **16:9** | | **4:3** | **3:2** | **2:3** | **3:4** | **9:16** | **21:9** |
| **text to image** | - | | ✅ | ✅ | | ✅ | ✅ | ✅ | ✅ | ✅ | ✅ |
| **image to image** | restyle | | ✅ | ✅ | | ✅ | ✅ | ✅ | ✅ | ✅ | ✅ |
|  | | others | - | | - | - | - | - | - | - | - |
| **Iamge Editing** | | **support or not** | | |
| image expansion | | ✅ | | |
| others | | - | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Model** | **kling-v1** | | **kling-v1-5** | | **kling-2** | |
| **Feature** | **Text2Image** | **Image2Image** | **Text2Image** | **Image2Image** | **Text2Image** | **Image2Image** |
| **Resolution** | 1K | 1K | 1K | 1K | 1K/2K | 1K |