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## **Cheat Sheet: Integrating Visual and Video Modalities**

Package/Method	Description	Code Example
Base64 response format	Instead of returning URLs, you can get images as base64 data for immediate use without downloading from a URL. Useful when you need to process or store the images directly.	<pre>import base64 from PIL import Image import io  response = client.images.generate(     model="dall-e-2",     prompt="a white siamese cat",     size="512x512",     response_format="b64_json", # Get base64 instead of URL     n=1, )  // Convert base64 to image image_data = base64.b64decode(response.data[0].b64_json) image = Image.open(io.BytesIO(image_data)) image.show() # Display the image</pre>
Credentials setup	Sets up the credentials for accessing the watsonx API. The api_key is not needed in the lab environment, and the project_id is preset.	<pre>from ibm_watsonx_ai import Credentials import os  credentials = Credentials(     url="https://us-south.ml.cloud.ibm.com",     )  project_id="skills-network"</pre>
DALL-E 2 image generation	Uses DALL-E 2 to generate an image based on a text prompt. DALL-E 2 supports generations, edits, and variations, simultaneously allowing up to 10 images.	<pre>response = client.images.generate(     model="dall-e-2",     prompt="a white siamese cat",     size="1024x1024",     quality="standard",     n=1, )  url = response.data[0].url     display.Image(url=url, width=512)</pre>
DALL-E 3 image generation	Uses DALL-E 3 to generate higher quality images. DALL-E 3 only supports image generation (no edits or variations) but produces more detailed, accurate images.	<pre>response = client.images.generate(     model="dall-e-3",     prompt="a white siamese cat",     size="1024x1024",     quality="standard",     n=1, ) url = response.data[0].url display.Image(url=url, width=512)</pre>
Effective prompting	Tips for crafting effective prompts to get better	<pre>// Basic prompt prompt = "a cat"  // Improved detailed prompt prompt = "a fluffy white siamese cat with</pre>

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28/06/2025, 12:32 about:blank blue eyes sitting on a window sill, results from golden hour lighting, soft shadows, DALL-E models: shallow depth of field, professional photography style' · Be specific and detailed // Artistic style prompt prompt = "a white siamese cat in the style in your of a Renaissance oil painting, dramatic lighting, rich colors, detailed fur texture" descriptions Include artistic style references Specify lighting, perspective, and composition Add context or setting information import requests def load\_file(filename, url):
 # Download file if it doesn't already exist
 if not os.path.isfile(filename):
 print("Downloading file")
 recovered requests not url stream=True response = requests.get(url, stream=True)
if response.status\_code == 200:
 with open(filename, 'wb') as f:
 f.write(response.content) Function to download an print("Failed to download file. Status code:", response.status\_code) image file from a File download else: URL if it doesn't print("File already exists") already exist locally. user\_query = "Describe the photo" for  $\overline{i}$  in range(len(encoded images)): image = encoded\_images[i] response = generate\_model\_response(image, user\_query)
// Print the response with a formatted description
print(f"Description for image {i + 1}: {response}/n/n") Loop through the images to see the text descriptions produced by the Image captioning model in response to the query, "Describe the photo". from IPython.display import Image Image(filename=filename\_tim, width=300) Displays an image in the notebook **Image display** using IPython's display functionality. import base64 **Image encoding** Encodes an image to base64 format import requests def encode\_images\_to\_base64(image\_urls):
 encoded\_images = []
 for url in image\_urls:
 response = requests.get(url) for inclusion in the model request. This is necessary because JSON is if response.status\_code == 200:
 encoded\_image = base64.b64encode(response.content).decode("utf-8")
 encoded\_images.append(encoded\_image) text-based and doesn't support binary data print(type(encoded\_image)) directly. else: print(f"Warning: Failed to fetch image from {url} (Status code: {response.status\_code encoded\_images.append(None) return encoded\_images

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messages = [{
    "role": "user",
    "content": [
                                                                       "type": "text",
"text": question
                                                                       "type": "image_url",
                                                                       "image_url": {
    "url": "data:image/jpeg;base64," + encoded_string,
                         Creates a
                         structured
                         message
Message
                         containing both
formatting
                                                             }]
                         text and image
                                                                 return messages
                         data to send to the
                         model.
                                                           response = model.chat(messages=my_message_1)
print(response["choices"][0]["message"]["content"])
                         Sends the
                         formatted
                         message to the
Model
                         model and
                         receives a
invocation
                         response with an
                         analysis of the
                         image.
                                                           from \ ibm\_watsonx\_ai.foundation\_models.schema \ import \ TextChatParameters \\ from \ ibm\_watsonx\_ai.foundation\_models \ import \ ModelInference
                                                           model_id = 'ibm/granite-vision-3-2-2b'
                                                           params = TextChatParameters(
                                                                 temperature=0.2,
top_p=0.5,
                                                           model = ModelInference(
                         Initializes the
                                                                 model_id=model_id,
credentials=credentials,
                         vision model with
Model
                                                                 project_id=project_id,
                         specific
initialization
                                                                 params=params
                         parameters for
                         text generation.
                                                           response = client.images.generate(
  model="dall-e-2",
  prompt="a white siamese cat",
  size="1024x1024",
                                                                 quality="standard",
n=4, # Generate 4 different images
                         Generate multiple
                                                           // Access all generated images
                         images at once
                                                           for i, image_data in enumerate(response.data):
    print(f"URL for image {i+1}: {image_data.url}")
    display.Image(url=image_data.url, width=256)
                         with DALL-E 2
Multiple images
                         using the 'n'
(DALL-E 2)
                         parameter. DALL-
                         E 2 can generate
                         up to 10 images in
                         a single request.
```

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```
from openai import OpenAI
                                                  from IPython import display
                                                  client = OpenAI()
                      Creates an
                      instance of the
OpenAI client
                     OpenAI client to
initialization
                     interact with the
                      API.
                                                  image = encoded_images[1]
                                                  runge = "How many cars are in this image?"
print("User Query: ", user_query)
print("Model Response: ", generate_model_response(image, user_query))
                      Ask the model to
Object
                      define objects
dectection
                     from a specific
                      image.
                                                  %pip install ibm-watsonx-ai==1.1.20 image==1.5.33 requests==2.32.0
                      Installs the
                      necessary Python
                     libraries required
pip install
                      for working with
                      watsonx and
                      vision models.
                     Quality settings
                                                  // DALL-E 3 with high-definition quality
                                                   response = client.images.generate(
                      for generated
                                                       model="dall-e-3"
                     images:
                                                       prompt="a mountain landscape",
size="1024x1024",
                          • DALL-E 2:
                                                       quality="hd",
                            Only
                                                       n=1,
                            supports
                             "standard"
Quality options
                           DALL-E 3:
                            Supports
                            "standard"
                            (default)
                            and "hd" for
                            enhanced
                            detail
                                                  import requests
                                                  // Save from URL
                                                  // Save from URL
response = client.images.generate(
  model="dall-e-2",
    prompt="a white siamese cat",
    size="1024x1024",
                                                  url = response.data[0].url
                                                  image_data = requests.get(url).content
                      Save the
                     generated images
Saving
                                                  with open("generated_cat.jpg", "wb") as f:
generated
                     to your local
                                                        f.write(image_data)
images
                     filesystem for
                                                  print("Image saved to generated_cat.jpg")
                      later use.
                                                   // DALL-E 2 with smaller size
Size options
                     Different size
                                                  response = client.images.generate(
   model="dall-e-2",
                     options available
                     for DALL-E
                                                       prompt="a white siamese cat", size="512x512",
                      models:
                                                       quality="standard",
                           DALL-E 2:
                                                       n=1,
                            256x256,
                                                  )
                            512x512,
                                                  // DALL-E 3 with widescreen format
response = client.images.generate(
                            1024x1024
```

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• DALL-E 3: 1024x1024, 1024x1792, 1792x1024	<pre>model="dall-e-3",     prompt="a beautiful landscape",     size="1792x1024",     quality="standard",     n=1, )</pre>	

## Author

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