# Gemini models

(#gemini-2.5-pro-preview-06-05)

### 2.5 Pro

Our most powerful thinking model with maximum response accuracy and state-of-the-art performance

- Input audio, images, video, and text, get text responses
- Tackle difficult problems, analyze large databases, and more
- Best for complex coding, reasoning, and multimodal understanding

(#gemini-2.5-flash-preview)

### 2.5 Flash

Our best model in terms of priceperformance, offering well-rounded capabilities.

- Input audio, images, video, and text, and get text responses
- Model thinks as needed; or, you can configure a thinking budget
- Best for low latency, high volume tasks that require thinking

(#geminFlashash)

Our newest multimodal model, with next generation features and improved capabilities

- Input audio, images, video, and text, get text responses
- Generate code and images, extract data, analyze files, generate graphs, and more
- Low latency, enhanced performance, built to power agentic experiences

### Model variants

The Gemini API offers different models that are optimized for specific use cases. Here's a brief overview of Gemini variants that are available:

Model variant	Input(s)	Output	Optimized for
Gemini 2.5 Flash Preview 05-20 (#gemini-2.5-flash-preview) gemini-2.5-flash-preview- 05-20	Audio, images videos, and text	s,Text	Adaptive thinking, cost efficiency
Gemini 2.5 Flash Native Audio (#gemini-2.5-flash-native-audio) gemini-2.5-flash-preview- native-audio-dialog & gemini-2.5-flash-exp- native-audio-thinking- dialog	Audio, videos, and text	Text and audio, interleaved	High quality, natural conversational audio outputs, with or without thinking
Gemini 2.5 Flash Preview TTS (#gemini-2.5-flash-preview-tts) gemini-2.5-flash-preview- tts	Text	Audio	Low latency, controllable, single- and multi-speaker text-to-speech audio generation
Gemini 2.5 Pro Preview (#gemini-2.5-pro-preview-06-05) gemini-2.5-pro-preview-06- 05	Audio, images videos, and text	s,Text	Enhanced thinking and reasoning, multimodal understanding, advanced coding, and more

Gemini 2.5 Pro Preview TTS (#gemini-2.5-pro-preview-tts) gemini-2.5-pro-preview-tts	Text	Audio	Low latency, controllable, single- and multi-speaker text-to-speech audio generation
Gemini 2.0 Flash (#gemini-2.0-flash) gemini-2.0-flash	Audio, images videos, and text	s,Text	Next generation features, speed, thinking, and realtime streaming.
Gemini 2.0 Flash Preview Image Generation (#gemini-2.0-flash-preview-image- generation) gemini-2.0-flash-preview- image-generation	videos, and	s,Text, images	Conversational image generation and editing
Gemini 2.0 Flash-Lite (#gemini-2.0-flash-lite) gemini-2.0-flash-lite	Audio, images videos, and text	s,Text	Cost efficiency and low latency
Gemini 1.5 Flash (#gemini-1.5-flash) gemini-1.5-flash	Audio, images videos, and text	s,Text	Fast and versatile performance across a diverse variety of tasks
Gemini 1.5 Flash-8B (#gemini-1.5-flash-8b) gemini-1.5-flash-8b	Audio, images videos, and text	s,Text	High volume and lower intelligence tasks
Gemini 1.5 Pro (#gemini-1.5-pro) gemini-1.5-pro	Audio, images videos, and text	s,Text	Complex reasoning tasks requiring more intelligence
Gemini Embedding (#gemini-embedding) gemini-embedding-exp	Text	Text embeddings	Measuring the relatedness of text strings
<u>lmagen 3</u> (#imagen-3) imagen-3.0-generate-002	Text	Images	Our most advanced image generation model
<u>Veo 2</u> (#veo-2) veo-2.0-generate-001	Text, images	Video	High quality video generation

Gemini 2.0 Flash Live (#live-api) Audio, video, Text, audio Low-latency bidirectional voice and gemini-2.0-flash-live-001 and text video interactions

You can view the rate limits for each model on the <u>rate limits page</u> (/gemini-api/docs/rate-limits).

### • Gemini 2.5 Flash Preview 05-20

Our best model in terms of price-performance, offering well-rounded capabilities. Gemini 2.5 Flash rate limits are more restricted since it is an experimental / preview model.

→ Try in Google Al Studio (https://aistudio.google.com?model=gemini-2.5-flash-preview-05-20)

Property	/Description		
Model code	models/gemini-2.5-flash-preview-05-20		
	Inputs	Output	
Support data types	erext, images, video, audio	Text	
	Input token limit	Output token limit	
Token limits <sup>[*]</sup> (#token- size)	1,048,576	65,536	
	Audio generation	Caching	
Capabili	<sup>†</sup> Not supported	Supported	
	Code execution	Function calling	
	Supported	Supported	
	Image generation	Search grounding	

**Supported** Not supported Structured outputs **Thinking Supported Supported** Tuning Not supported Read the model version patterns (/gemini-api/docs/models/gemini#model-versions) for Versionsmore details. • Preview: gemini-2.5-flash-preview-05-20 May 2025 Latest update January 2025 Knowledge cutoff

## Gemini 2.5 Flash Native Audio

Our native audio dialog models, with and without thinking, available through the <u>Live API</u> (/gemini-api/docs/live). These models provide interactive and unstructured conversational experiences, with style and control prompting.

◆ Try native audio in Google Al Studio (https://aistudio.google.com/app/live)

Inputs Output Supportedudio, video, text Audio and text data types Input token limit **Output token limit** Token 128,000 8,000 limits[\*] (#tokensize) **Audio generation** Caching Capabilit Supported Not supported Code execution **Function calling** Not supported **Supported** Image generation Search grounding **Supported** Not supported Structured outputs **Thinking** Not supported Supported **Tuning** Not supported Read the model version patterns (/gemini-api/docs/models/gemini#model-versions) for Versionsmore details. • Preview: gemini-2.5-flash-preview-05-20 • Experimental: gemini-2.5-flash-exp-native-audio-thinking-dialog May 2025 Latest update January 2025 Knowledge cutoff

# 母 Gemini 2.5 Flash Preview Text-to-Speech

Gemini 2.5 Flash Preview TTS is our price-performant text-to-speech model, delivering high control and transparency for structured workflows like podcast generation, audiobooks, customer support, and more. Gemini 2.5 Flash rate limits are more restricted since it is an experimental / preview model.

→ Try in Google Al Studio (https://aistudio.google.com/generate-speech)

	models/gemini-2.5-flash	-preview-tts	
Model code			
	Inputs	Output	
Support data sypes	erext	Audio	
	Input token limit	Output token limit	
Token imits <sup>[*]</sup> (#token- size)	8,000	16,000	
	Structured outputs	Caching	
Capabili	<sup>t</sup> Not supported	Not supported	
	Tuning	Function calling	
	Not supported	Not supported	
	Code execution	Search	
	Not supported	Not supported	
	Audio generation	Live API	
	Supported	Not supported	

#### **Thinking**

Not supported

Read the <u>model version patterns</u> (/gemini-api/docs/models/gemini#model-versions) for Versionsmore details.

• gemini-2.5-flash-preview-tts

May 2025

Latest update

### Gemini 2.5 Pro Preview

Gemini 2.5 Pro is our state-of-the-art thinking model, capable of reasoning over complex problems in code, math, and STEM, as well as analyzing large datasets, codebases, and documents using long context. Gemini 2.5 Pro rate limits are more restricted since it is a preview model.

→ Try in Google Al Studio (https://aistudio.google.com?model=gemini-2.5-pro-preview-06-05)

yDescription		
gemini-2.5-pro-preview-06-0	5	
Inputs	Output	
equudio, images, video, and text	Text	
Input token limit	Output token limit	
1,048,576	65,536	
	gemini-2.5-pro-preview-06-08  Inputs  Adudio, images, video, and text  Input token limit  1,048,576	gemini-2.5-pro-preview-06-05  Inputs Output Text  Input token limit 1,048,576  Output token limit 65,536

Structured outputs Caching

Capabilit Supported Supported

Tuning Function calling

Not supported Supported

Code execution Search grounding

Supported Supported

Image generation Audio generation

Not supported Not supported

Live API Thinking

Not supported Supported

Read the <u>model version patterns</u> (/gemini-api/docs/models/gemini#model-versions) for Versionsmore details.

• gemini-2.5-pro-preview-06-05

May 2025

Latest update

January 2025

Knowledge cutoff

## Gemini 2.5 Pro Preview Text-to-Speech

Gemini 2.5 Pro Preview TTS is our most powerful text-to-speech model, delivering high control and transparency for structured workflows like podcast generation, audiobooks, customer support, and more. Gemini 2.5 Pro rate limits are more restricted since it is an experimental / preview model.

→ Try in Google Al Studio (https://aistudio.google.com/generate-speech)

PropertyL	escription

models/gemini-2.5-pro-preview-tts

Model code

> Inputs Output

Supporterext Audio

data types

> Input token limit **Output token limit**

Token 8,000 16,000

limits<sup>[\*]</sup>

(#tokensize)

Structured outputs

Caching

Capabilit Not supported Not supported

> **Tuning Function calling**

Not supported Not supported

Code execution Search

Not supported Not supported

**Audio generation** Live API

**Supported** Not supported

**Thinking** 

Not supported

Read the model version patterns (/gemini-api/docs/models/gemini#model-versions) for Versionsmore details.

• gemini-2.5-pro-preview-tts

May 2025

Latest update

# Gemini 2.0 Flash

Gemini 2.0 Flash delivers next-gen features and improved capabilities, including superior speed, native tool use, and a 1M token context window.

→ Try in Google Al Studio (https://aistudio.google.com?model=gemini-2.0-flash-001)

Property	yDescription		
Model code	models/gemini-2.0-flash		
	Inputs	Output	
Support data types	endudio, images, video, and text	Text	
	Input token limit	Output token limit	
Token limits <sup>[*]</sup> (#token <sup>.</sup> size)	1,048,576	8,192	
size)			
	Structured outputs	Caching	
Capabili	<sup>t</sup> Supported	Supported	
	Tuning	Function calling	
	Not supported	Supported	
	Code execution	Search	
	Supported	Supported	
	Image generation	Audio generation	
	Not supported	Not supported	
	Live API	Thinking	
	Supported	Experimental	

Read the <u>model version patterns</u> (/gemini-api/docs/models/gemini#model-versions) for Versionsmore details.

• Latest: gemini-2.0-flash

• Stable: gemini-2.0-flash-001

• Experimental: gemini-2.0-flash-exp

February 2025

Latest update

August 2024

Knowledge cutoff

## Gemini 2.0 Flash Preview Image Generation

Gemini 2.0 Flash Preview Image Generation delivers improved image generation features, including generating and editing images conversationally.

#### **♦** Try in Google Al Studio

(https://aistudio.google.com?model=gemini-2.0-flash-preview-image-generation)

ls/gemini-2.0-flash-p	oreview-image-generation Output	
S	Output	
	о шария	
, images, video, and text	Text and images	
token limit	Output token limit	
0	8,192	
	token limit	token limit Output token limit

limits<sup>[\*]</sup> (#tokensize)

Structured outputs Caching

Capabilit Supported Supported

Tuning Function calling

Not supported Not supported

Code execution Search

Not Supported Not Supported

Image generation Audio generation

Supported Not supported

Live API Thinking

Not Supported Not Supported

Read the <u>model version patterns</u> (/gemini-api/docs/models/gemini#model-versions) for Versionsmore details.

 Preview: gemini-2.0-flash-preview-image-generation gemini-2.0-flash-preview-image-generation is not currently supported in a number of countries in Europe, Middle East & Africa

May 2025

Latest update

August 2024

Knowledge cutoff

### Gemini 2.0 Flash-Lite

A Gemini 2.0 Flash model optimized for cost efficiency and low latency.

→ Try in Google Al Studio (https://aistudio.google.com?model=gemini-2.0-flash-lite)

Text

#### Model details

**PropertyDescription** 

models/gemini-2.0-flash-lite

Model code

Inputs Output

Supportedudio, images, video, and text

data types

Input token limit Output token limit

Token 1,048,576 8,192

limits<sup>[\*]</sup> (#token-

size)

Structured outputs Caching

Capabilit Supported Supported

Tuning Function calling

Not supported Supported

Code execution Search

Not supported Not supported

Image generation Audio generation

Not supported Not supported

Live API

Not supported

Read the <u>model version patterns</u> (/gemini-api/docs/models/gemini#model-versions) for Versionsmore details.

• Latest: gemini-2.0-flash-lite

• Stable: gemini-2.0-flash-lite-001

Latest update	February 2025	
Knowled cutoff	August 2024 dge	

# Gemini 1.5 Flash

Gemini 1.5 Flash is a fast and versatile multimodal model for scaling across diverse tasks.

→ Try in Google Al Studio (https://aistudio.google.com?model=gemini-1.5-flash)

Model	models/gemini-1.5-flash	
code		
	Inputs	Output
Support data types	edudio, images, video, and text	Text
	Input token limit	Output token limit
Token limits <sup>[*]</sup> (#token- size)	1,048,576	8,192
	Maximum number of images per prompt	Maximum video length
Audio/v specs	i <b>s,60</b> 0	1 hour
	Maximum audio length	
	Approximately 9.5 hours	

**System instructions** 

JSON mode

Capabilit Supported

**Supported** 

JSON schema

Adjustable safety settings

**Supported** 

**Supported** 

Caching

**Tuning** 

**Supported** 

**Supported** 

**Function calling** 

Code execution

**Supported** 

**Supported** 

Live API

Not supported

Read the model version patterns (/gemini-api/docs/models/gemini#model-versions) for Versionsmore details.

- Latest: gemini-1.5-flash-latest
- Latest stable: gemini-1.5-flash
- Stable:
  - gemini-1.5-flash-001
  - gemini-1.5-flash-002

September 2024

Latest update

## Gemini 1.5 Flash-8B

Gemini 1.5 Flash-8B is a small model designed for lower intelligence tasks.

→ Try in Google Al Studio (https://aistudio.google.com?model=gemini-1.5-flash)

#### Model details

#### PropertyDescription

models/gemini-1.5-flash-8b Model code Inputs Output Supportedudio, images, video, and text Text data types Input token limit **Output token limit** Token 1,048,576 8,192 limits[\*] (#tokensize) Maximum video length Maximum number of images per prompt Audio/visuen0 1 hour specs Maximum audio length Approximately 9.5 hours **System instructions** JSON mode Capabilit Supported **Supported** JSON schema Adjustable safety settings **Supported Supported** Caching **Tuning Supported Supported Function calling** Code execution Supported **Supported** Live API Not supported

Read the <u>model version patterns</u> (/gemini-api/docs/models/gemini#model-versions) for Versionsmore details.

- Latest: gemini-1.5-flash-8b-latest
- Latest stable: gemini-1.5-flash-8b
- Stable:
  - gemini-1.5-flash-8b-001

October 2024

Latest update

### Gemini 1.5 Pro

Try <u>Gemini 2.5 Pro Preview</u> (/gemini-api/docs/models/experimental-models#available-models), our most advanced Gemini model to date.

Gemini 1.5 Pro is a mid-size multimodal model that is optimized for a wide-range of reasoning tasks. 1.5 Pro can process large amounts of data at once, including 2 hours of video, 19 hours of audio, codebases with 60,000 lines of code, or 2,000 pages of text.

★ Try in Google Al Studio (https://aistudio.google.com?model=gemini-1.5-pro)

Property	yDescription		
Model code	models/gemini-1.5-pro		
	Inputs	Output	
Support data types	edudio, images, video, and text	Text	
	Input token limit	Output token limit	
Token limits <sup>[*]</sup> (#token <sup>.</sup> size)	2,097,152	8,192	

Maximum number of images per prompt

Maximum video length

Audio/vis/uz000

specs

2 hours

Maximum audio length

Approximately 19 hours

System instructions JSON mode

Capabilit Supported Supported

JSON schema Adjustable safety settings

Supported Supported

Caching Tuning

Supported Not supported

Function calling Code execution

Supported Supported

Live API

Not supported

Read the <u>model version patterns</u> (/gemini-api/docs/models/gemini#model-versions) for Versionsmore details.

- Latest: gemini-1.5-pro-latest
- Latest stable: gemini-1.5-pro
- Stable:
  - gemini-1.5-pro-001
  - gemini-1.5-pro-002

September 2024

Latest update



Imagen 3 is our highest quality text-to-image model, capable of generating images with even better detail, richer lighting and fewer distracting artifacts than our previous models.

#### **Model details**

Property	Description	
Model code	Gemini API imagen-3.0-generate-002	
Supported	Input	Output
data types	Text	Images
Token	Input token limit	Output images
limits <sup>[*]</sup> (#token-size)	N/A	Up to to 4
Latest update	February 2025	

# Veo 2

Veo 2 is our high quality text- and image-to-video model, capable of generating detailed videos, capturing the artistic nuance in your prompts.

Property	Description	
Model	Gemini API	
code	veo-2.0-generate-001	
	Input	Output
Supported data types	Text, image	Video
Limits	Text input	Image input
	N/A	Any image resolution and aspect ratio up to 20MB file size

	Output video
	Up to 2
Latest	April 2025
update	

## Gemini 2.0 Flash Live

The Gemini 2.0 Flash Live model works with the Live API to enable low-latency bidirectional voice and video interactions with Gemini. The model can process text, audio, and video input, and it can provide text and audio output.

→ Try in Google Al Studio (https://aistudio.google.com?model=gemini-2.0-flash-live-001)

ropert	yDescription		
Model code	models/gemini-2.0-flash-	live-001	
	Inputs	Output	
Support data sypes	t <b>ex</b> udio, video, and text	Text, and audio	
	Input token limit	Output token limit	
Foken imits <sup>[*]</sup> (#token size)		8,192	
	Structured outputs	Tuning	
Capabil	it <sup>*</sup> Supported	Not supported	
	Function calling	Code execution	
	Supported	Supported	

	Search	Image generation	
	Supported	Not supported	
	Audio generation	Thinking	
	Supported	Not supported	
Version	Read the <u>model version patterns</u> (/gemini-api/docs/models/gemini#model-versions) for ionsmore details.  • Preview: gemini-2.0-flash-live-001		
	April 2025		
Latest update			
	August 2024		
Knowled cutoff	dge		

# Gemini Embedding Experimental

### Gemini embedding achieves a <u>SOTA performance</u>

(https://deepmind.google/research/publications/157741/) across many key dimensions including code, multi-lingual, and retrieval. Gemini Embedding rate limits are more restricted since it is an experimental model.

Property	Description	
Model code	Gemini API gemini-embedding-exp-03-0	7
Supported	Input	Output
data types	Text	Text embeddings

Token limits <sup>[*]</sup> (#token-size)	Input token limit 8,192	Output dimension size Elastic, supports: 3072, 1536, or 768
Latest update	March 2025	

## Text Embedding and Embedding

#### **Text Embedding**

Try our new <u>experimental Gemini embedding model</u>

(https://developers.googleblog.com/en/gemini-embedding-text-model-now-available-gemini-api/) which achieves state-of-the-art performance.

<u>Text embeddings</u> (/gemini-api/docs/embeddings) are used to measure the relatedness of strings and are widely used in many Al applications.

text-embedding-004 achieves a <u>stronger retrieval performance and outperforms existing models</u> (https://arxiv.org/pdf/2403.20327) with comparable dimensions, on the standard MTEB embedding benchmarks.

Property	Description	
Model code	Gemini API	
	models/text-embedding	-004
Supported	Input	Output
ata types	Text	Text embeddings
Token	Input token limit	Output dimension size
nits <sup>[*]</sup> token-size)	2,048	768

Rate limits [\*\*] 1,500 requests per minute

(#rate-limits)

Adjustable Not supported safety settings

Latest April 2024 update

### **Embedding**

**Note:** Text Embedding is the newer version of the Embedding model. If you're creating a new project, use Text Embedding.

You can use the Embedding model to generate <u>text embeddings</u> (/gemini-api/docs/embeddings) for input text.

The Embedding model is optimized for creating embeddings with 768 dimensions for text of up to 2,048 tokens.

#### **Embedding model details**

Property	Description	
Model code	models/embedding-001	
Supported	Input	Output
data types	Text	Text embeddings
Token	Input token limit	Output dimension size
limits <sup>[*]</sup> (#token-size)	2,048	768
Rate limits <sup>[**</sup> (#rate-limits)	<sup>[]</sup> 1,500 requests per minute	

Adjustable safety settings	Not supported
Latest update	December 2023

## AQA

You can use the AQA model to perform <u>Attributed Question-Answering</u> (/gemini-api/docs/semantic\_retrieval) (AQA)—related tasks over a document, corpus, or a set of passages. The AQA model returns answers to questions that are grounded in provided sources, along with estimating answerable probability.

Description		
models/aqa		
Input	Output	
Text	Text	
English		
Input token limit	Output token limit	
7,168	1,024	
<sup>]</sup> 1,500 requests per minute		
Supported		
	Input Text English Input token limit 7,168 1,500 requests per minute	Input Output Text Text  English  Input token limit Output token limit 7,168 1,500 requests per minute

Latest December 2023 update

See the examples (/examples) to explore the capabilities of these model variations.

[\*] A token is equivalent to about 4 characters for Gemini models. 100 tokens are about 60-80 English words.

## Model version name patterns

Gemini models are available in either *stable*, *preview*, or *experimental* versions. In your code, you can use one of the following model name formats to specify which model and version you want to use.

### Latest stable

Points to the most recent stable version released for the specified model generation and variation.

To specify the latest stable version, use the following pattern: <model>-<generation>-<ur><variation>.For example, gemini-2.0-flash.

#### Stable

Points to a specific stable model. Stable models usually don't change. Most production apps should use a specific stable model.

To specify a stable version, use the following pattern: <model>-<generation>-<variation>-<version>. For example, gemini-2.0-flash-001.

#### **Preview**

Points to a preview model which may not be suitable for production use, come with more restrictive rate limits, but may have billing enabled.

To specify a preview version, use the following pattern: <model>-<generation>-<variation>-<version>. For example, gemini-2.5-pro-preview-06-05.

### Experimental

Points to an experimental model which may not be suitable for production use and come with more restrictive rate limits. We release experimental models to gather feedback and get our latest updates into the hands of developers quickly.

To specify an experimental version, use the following pattern: <model>-<generation>-<variation>-<version>. For example, gemini-2.0-pro-exp-02-05.

# Experimental models

In addition to stable models, the Gemini API offers experimental models which may not be suitable for production use and come with more restrictive rate limits.

We release experimental models to gather feedback, get our latest updates into the hands of developers quickly, and highlight the pace of innovation happening at Google. What we learn from experimental launches informs how we release models more widely. An experimental model can be swapped for another without prior notice. We don't guarantee that an experimental model will become a stable model in the future.

### Previous experimental models

As new versions or stable releases become available, we remove and replace experimental models. You can find the previous experimental models we released in the following section along with the replacement version:

Model code	Base model	Replacement version
gemini-2.0-flash-exp-image- generation	Gemini 2.0 Flash	gemini-2.0-flash-preview-image- generation
gemini-2.5-pro-preview-03-25	5 Gemini 2.5 Pro Preview	gemini-2.5-pro-preview-05-06
gemini-2.0-flash-thinking- exp-01-21	Gemini 2.5 Flash	gemini-2.5-flash-preview-04-17
gemini-2.0-pro-exp-02-05	Gemini 2.0 Pro Experimental	gemini-2.5-pro-preview-03-25
gemini-2.0-flash-exp	Gemini 2.0 Flash	gemini-2.0-flash

gemini-exp-1206	Gemini 2.0 Pro	gemini-2.0-pro-exp-02-05
gemini-2.0-flash-thinking- exp-1219	Gemini 2.0 Flash Thinking	gemini-2.0-flash-thinking-exp- 01-21
gemini-exp-1121	Gemini	gemini-exp-1206
gemini-exp-1114	Gemini	gemini-exp-1206
gemini-1.5-pro-exp-0827	Gemini 1.5 Pro	gemini-exp-1206
gemini-1.5-pro-exp-0801	Gemini 1.5 Pro	gemini-exp-1206
gemini-1.5-flash-8b-exp-0924	4 Gemini 1.5 Flash-8B	gemini-1.5-flash-8b
gemini-1.5-flash-8b-exp-0827	7 Gemini 1.5 Flash-8B	gemini-1.5-flash-8b

# Supported languages

Gemini models are trained to work with the following languages:

- Arabic (ar)
- Bengali (bn)
- Bulgarian (bg)
- Chinese simplified and traditional (zh)
- Croatian (hr)
- Czech (cs)
- Danish (da)
- Dutch (n1)
- English (en)
- Estonian (et)
- Finnish (fi)

- French (fr)
- German (de)
- Greek (e1)
- Hebrew (iw)
- Hindi (hi)
- Hungarian (hu)
- Indonesian (id)
- Italian (it)
- Japanese (ja)
- Korean (ko)
- Latvian (1v)
- Lithuanian (1t)
- Norwegian (no)
- Polish (p1)
- Portuguese (pt)
- Romanian (ro)
- Russian (ru)
- Serbian (sr)
- Slovak (sk)
- Slovenian (s1)
- Spanish (es)
- Swahili (sw)
- Swedish (sv)
- Thai (th)
- Turkish (tr)
- Ukrainian (uk)
- Vietnamese (vi)

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0</u>
<u>License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see the <u>Google Developers Site Policies</u> (https://developers.google.com/site-policies). Java is a registered trademark of Oracle and/or its affiliates.

Last updated 2025-06-09 UTC.