

Table of Contents

Uralstech.UGemini	5
GeminiContentType	7
GeminiContentTypeExtensions	11
GeminiManager	13
GeminiRequestMetadata	22
GeminiSecondsToTimeSpanJsonConverter	23
IAppendableData<T>	25
IGeminiDeleteRequest	26
IGeminiGetRequest	27
IGeminiMultiPartPostRequest	28
IGeminiPatchRequest	29
IGeminiPostRequest	31
IGeminiRequest	33
IGeminiStreamablePostRequest<TResponse>	34
Uralstech.UGemini.Exceptions	36
GeminiRequestException	37
GeminiResponseParsingException	40
Uralstech.UGemini.FileAPI	43
GeminiFile	44
GeminiFileDeleteRequest	48
GeminiFileGetRequest	51
GeminiFileListRequest	54
GeminiFileListResponse	57
GeminiFileState	58
GeminiFileUploadMetaData	59
GeminiFileUploadRequest	61
GeminiFileUploadResponse	66
GeminiFileVideoMetaData	67
Uralstech.UGemini.Models	68
GeminiModel	69
GeminiModelGetRequest	76
GeminiModelId	79
GeminiModelIdStringConverter	83
GeminiModelListRequest	85
GeminiModelListResponse	88
Uralstech.UGemini.Models.Caching	89
GeminiCachedContent	90
GeminiCachedContentCreateRequest	93

GeminiCachedContentCreationData	96
GeminiCachedContentDeleteRequest	100
GeminiCachedContentGetRequest	103
GeminiCachedContentListRequest	106
GeminiCachedContentListResponse	109
GeminiCachedContentPatchData	110
GeminiCachedContentPatchRequest	112
GeminiCachedContentUsageMetadata	116
Uralstech.UGemini.Models.Content	117
GeminiContent	118
GeminiContentBlob	123
GeminiContentPart	125
GeminiFileData	130
GeminiRole	132
UnityExtensions	133
Uralstech.UGemini.Models.Content.Attribution	135
GeminiAttributionSourceld	136
GeminiGroundingAttribution	137
GeminiGroundingPassageld	138
GeminiSemanticRetrieverChunk	139
Uralstech.UGemini.Models.Content.Citation	141
GeminiCitationMetadata	142
GeminiCitationSource	143
Uralstech.UGemini.Models.CountTokens	145
GeminiTokenCountRequest	146
GeminiTokenCountResponse	150
Uralstech.UGemini.Models.Embedding	151
GeminiBatchEmbedContentRequest	152
GeminiBatchEmbedContentResponse	155
GeminiContentEmbedding	156
GeminiEmbedContentRequest	157
GeminiEmbedContentResponse	162
GeminiEmbedTaskType	163
Uralstech.UGemini.Models.Generation	164
GeminiGenerationConfiguration	165
GeminiResponseType	169
Uralstech.UGemini.Models.Generation.Candidate	170
GeminiCandidate	171
GeminiFinishReason	175
GeminiPromptFeedback	177

GeminiUsageMetadata	179
Uralstech.UGemini.Models.Generation.Chat	182
GeminiChatRequest	183
GeminiChatResponse	191
Uralstech.UGemini.Models.Generation.QuestionAnswering	194
GeminiAnswerRequest	195
GeminiAnswerResponse	201
GeminiAnswerStyle	203
Uralstech.UGemini.Models.Generation.QuestionAnswering.Grounding	204
GeminiGroundingPassage	205
GeminiGroundingPassages	206
Uralstech.UGemini.Models.Generation.QuestionAnswering.SemanticRetriever	207
GeminiMetadataCondition	208
GeminiMetadataConditionOperator	210
GeminiMetadataFilter	212
GeminiSemanticRetrieverConfig	214
Uralstech.UGemini.Models.Generation.Safety	216
GeminiBlockReason	217
GeminiHarmProbability	218
GeminiSafetyHarmBlockThreshold	219
GeminiSafetyHarmCategory	220
GeminiSafetyRating	222
GeminiSafetySettings	224
Uralstech.UGemini.Models.Generation.Schema	226
GeminiSchema	227
GeminiSchemaDataFormat	231
GeminiSchemaDataType	233
Uralstech.UGemini.Models.Generation.Tools	234
GeminiFunctionCall	235
GeminiFunctionResponse	237
GeminiFunctionResponseContent	239
Uralstech.UGemini.Models.Generation.Tools.CodeExecution	240
GeminiCodeExecutionLanguage	241
GeminiCodeExecutionOutcome	242
GeminiCodeExecutionResult	243
GeminiExecutableCode	245
Uralstech.UGemini.Models.Generation.Tools.Declaration	247
GeminiCodeExecution	248
GeminiFunctionCallingConfiguration	249
GeminiFunctionCallingMode	251

GeminiFunctionDeclaration	252
GeminiTool	254
GeminiToolConfiguration	256
Uralstech.UGemini.Models.Tuning	258
GeminiInitialTuningTask	260
GeminiTunedModel	261
GeminiTunedModelCreateRequest	266
GeminiTunedModelCreationData	270
GeminiTunedModelDeleteRequest	274
GeminiTunedModelGetRequest	276
GeminiTunedModelListRequest	278
GeminiTunedModelListResponse	281
GeminiTunedModelPatchData	282
GeminiTunedModelPatchRequest	286
GeminiTunedModelSource	290
GeminiTunedModelState	292
GeminiTunedModelTransferOwnershipRequest	293
GeminiTuningDataset	297
GeminiTuningExample	298
GeminiTuningExamples	299
GeminiTuningHyperparameters	300
GeminiTuningSnapshot	302
GeminiTuningTask	304
Uralstech.UGemini.Status	306
GeminiStatus	307
GeminiStatusDetails	309
Uralstech.UGemini.Utils.Singleton	310
Singleton<T>	311
Uralstech.UGemini.Utils.Web	313
WebRequestHelper	314

Namespace Uralstech.UGemini

Classes

[GeminiContentTypeExtensions](#)

Extensions for [Enum](#) type objects.

[GeminiManager](#)

The class for accessing the Gemini API!

[GeminiRequestMetadata](#)

Metadata about a computation request.

[GeminiSecondsToTimeSpanJsonConverter](#)

Custom JSON converter to convert a time [string](#) of a format like "10.334s" to a [TimeSpan](#).

Interfaces

[IAppendableData<T>](#)

An interface for data that is to be appended to at runtime.

[IGeminiDeleteRequest](#)

All Gemini API DELETE requests must inherit from this interface.

[IGeminiGetRequest](#)

All Gemini API GET requests must inherit from this interface.

[IGeminiMultiPartPostRequest](#)

All Gemini API POST requests with multi-part data must inherit from this interface.

[IGeminiPatchRequest](#)

All Gemini API PATCH requests must inherit from this interface.

[IGeminiPostRequest](#)

All Gemini API POST requests must inherit from this interface.

[IGeminiRequest](#)

All Gemini API requests must inherit from this interface.

[IGeminiStreamablePostRequest<TResponse>](#)

All streamed Gemini API POST requests must inherit from this interface.

Enums

[GeminiContentType](#)

Enum for the types of content able to be fed to the Gemini API.

Enum GeminiContentType

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

Enum for the types of content able to be fed to the Gemini API.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiContentType
```

Extension Methods

[GeminiContentTypeExtensions.MimeType\(GeminiContentType\)](#)

Fields

`[EnumMember(Value = "application/json")] ApplicationJSON = 33`

(File API) Application JSON content.

`[EnumMember(Value = "application/pdf")] ApplicationPDF = 35`

(File API) Application PDF content.

`[EnumMember(Value = "application/rtf")] ApplicationRTF = 34`

(File API) Application RTF content.

`[EnumMember(Value = "application/x-javascript")] ApplicationXJavaScript = 30`

(File API) Application JavaScript content.

`[EnumMember(Value = "application/x-python-code")] ApplicationXPython = 32`

(File API) Application Python content.

`[EnumMember(Value = "application/x-typescript")] ApplicationXTypeScript = 31`

(File API) Application TypeScript content.

`[EnumMember(Value = "audio/aac")] AudioAAC = 8`

AAC encoded audio.

`[EnumMember(Value = "audio/aiff")] AudioAIFF = 7`

AIFF encoded audio.

```
[EnumMember(Value = "audio/flac")] AudioFLAC = 10
```

FLAC encoded audio.

```
[EnumMember(Value = "audio/mp3")] AudioMP3 = 6
```

MP3 encoded audio.

```
[EnumMember(Value = "audio/ogg")] AudioOGG = 9
```

OGG encoded audio.

```
[EnumMember(Value = "audio/wav")] AudioWAV = 5
```

WAV encoded audio.

```
[EnumMember(Value = "image/heic")] ImageHEIC = 2
```

A HEIC image.

```
[EnumMember(Value = "image/heif")] ImageHEIF = 3
```

A HEIF image.

```
[EnumMember(Value = "image/jpeg")] ImageJPEG = 1
```

A JPEG image.

```
[EnumMember(Value = "image/png")] ImagePNG = 0
```

A PNG image.

```
[EnumMember(Value = "image/webp")] ImageWebP = 4
```

A WebP image.

```
[EnumMember(Value = "text/css")] TextCSS = 22
```

(File API) CSS text.

```
[EnumMember(Value = "text/csv")] TextCSV = 25
```

(File API) CSV text.

```
[EnumMember(Value = "text/html")] TextHTML = 21
```

(File API) HTML text.

```
[EnumMember(Value = "text/javascript")] TextJavaScript = 23
```

(File API) JavaScript text.

```
[EnumMember(Value = "text/markdown")] TextMarkdown = 26
```

(File API) Markdown text.

```
[EnumMember(Value = "text/plain")] TextPlain = 20
```

(File API) Plain text.

```
[EnumMember(Value = "text/rtf")] TextRTF = 29
```

(File API) RTF text.

```
[EnumMember(Value = "text/xml")] TextXML = 28
```

(File API) XML text.

```
[EnumMember(Value = "text/x-python")] TextXPython = 27
```

(File API) Python text.

```
[EnumMember(Value = "text/x-typescript")] TextXTypeScript = 24
```

(File API) TypeScript text.

```
[EnumMember(Value = "video/3gpp")] Video3GPP = 19
```

3GPP encoded video.

```
[EnumMember(Value = "video/avi")] VideoAVI = 14
```

AVI encoded video.

```
[EnumMember(Value = "video/mov")] VideoMOV = 13
```

MOV encoded video.

```
[EnumMember(Value = "video/mp4")] VideoMP4 = 11
```

MP4 encoded video.

```
[EnumMember(Value = "video/mpeg")] VideoMPEG = 12
```

MPEG encoded video.

```
[EnumMember(Value = "video/mpg")] VideoMPG = 16
```

MPG encoded video.

```
[EnumMember(Value = "video/wmv")] VideoWMV = 18
```

WMV encoded video.

```
[EnumMember(Value = "video/webm")] VideoWebM = 17
```

WebM encoded video.

```
[EnumMember(Value = "video/x-flv")] VideoXFLV = 15
```

FLV encoded video.

Class GeminiContentTypeExtensions

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

Extensions for [Enum](#) type objects.

```
public static class GeminiContentTypeExtensions
```

Inheritance

[object](#) ← GeminiContentTypeExtensions

Methods

ContentType(string)

Converts a [string](#) MIME type to a [GeminiContentType](#).

```
public static GeminiContentType ContentType(this string mimeType)
```

Parameters

`mimeType` [string](#)

The MIME type string.

Returns

[GeminiContentType](#)

The [GeminiContentType](#) equivalent.

Exceptions

[NotImplementedException](#)

Thrown if [GeminiContentType](#) does not have an equivalent MIME type to `mimeType`.

MimeType(GeminiContentType)

Converts a [GeminiContentType](#) to its [MIME type](#).

```
public static string MimeType(this GeminiContentType enumValue)
```

Parameters

enumValue [GeminiContentType](#)

The [GeminiContentType](#) value.

Returns

[string](#)

The MIME type as a string.

Exceptions

[NotImplementedException](#)

Thrown if the MIME type of the enum value could not be found.

Class GeminiManager

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

The class for accessing the Gemini API!

```
[AddComponentMenu("Uralstech/UGemini/Gemini API Manager")]
public class GeminiManager : Singleton<GeminiManager>
```

Inheritance

[Object](#) ↗ ← Object ← Component ← Behaviour ← MonoBehaviour ← [Singleton<GeminiManager>](#) ← GeminiManager

Inherited Members

[Singleton<GeminiManager>.s_instance](#) , [Singleton<GeminiManager>.Instance](#)

Fields

MultiPartFormDataSeperator

```
private const string MultiPartFormDataSeperator = "xxxxxxxxxx"
```

Field Value

[string](#) ↗

_geminiApiKey

```
[SerializeField]
[Tooltip("Your Gemini API key.")]
private string _geminiApiKey
```

Field Value

[string](#) ↗

Methods

CheckWebRequest(UnityWebRequest)

Checks the given UnityEngine.Networking.UnityWebRequest for errors.

```
private void CheckWebRequest(UnityWebRequest webRequest)
```

Parameters

webRequest UnityWebRequest

The request to check.

Exceptions

[GeminiRequestException](#)

Thrown if the request was not successful

ComputeRequest(UnityWebRequest)

Sets up, sends and verifies a UnityEngine.Networking.UnityWebRequest.

```
private Task ComputeRequest(UnityWebRequest webRequest)
```

Parameters

webRequest UnityWebRequest

The UnityEngine.Networking.UnityWebRequest to compute.

Returns

[Task](#)

ConfirmResponse(UnityWebRequest)

Checks if the downloaded response was empty, as to be expected of some endpoints.

```
private void ConfirmResponse(UnityWebRequest request)
```

Parameters

request UnityWebRequest

The web request.

Exceptions

[GeminiResponseParsingException](#)

Thrown if the response was not empty.

ConfirmResponse<TResponse>(UnityWebRequest)

Checks if the downloaded response was correct.

```
private TResponse ConfirmResponse<TResponse>(UnityWebRequest request)
```

Parameters

request UnityWebRequest

The web request.

Returns

TResponse

Type Parameters

TResponse

The expected response type.

Exceptions

[GeminiResponseParsingException](#)

Thrown if the response could not be parsed.

Request(IGeminiDeleteRequest)

Computes a DELETE request on the Gemini API.

```
public Task Request(IGeminiDeleteRequest request)
```

Parameters

[request](#) [IGeminiDeleteRequest](#)

The request object.

Returns

[Task](#) ↗

Exceptions

[GeminiRequestException](#)

Thrown if the API request fails.

[GeminiResponseParsingException](#)

Thrown if the response was not empty.

Request(IGeminiPostRequest)

Computes a POST request on the Gemini API.

```
public Task Request(IGeminiPostRequest request)
```

Parameters

request [IGeminiPostRequest](#)

The request object.

Returns

[Task](#)

Exceptions

[GeminiRequestException](#)

Thrown if the API request fails.

[GeminiResponseParsingException](#)

Thrown if the response was not empty.

Request<TResponse>(IGeminiGetRequest)

Computes a GET request on the Gemini API.

```
public Task<TResponse> Request<TResponse>(IGeminiGetRequest request)
```

Parameters

request [IGeminiGetRequest](#)

The request object.

Returns

[Task](#)<TResponse>

The computed response.

Type Parameters

TResponse

The response type. For example, a request of type [GeminiChatRequest](#) corresponds to a response type of [GeminiChatResponse](#), and a request of type [GeminiTokenCountRequest](#) corresponds to a response

of type [GeminiTokenCountResponse](#).

Exceptions

[GeminiRequestException](#)

Thrown if the API request fails.

[GeminiResponseParsingException](#)

Thrown if the response could not be parsed.

Request<TResponse>(IGeminiMultiPartPostRequest)

Computes a multi-part POST request on the Gemini API.

```
public Task<TResponse> Request<TResponse>(IGeminiMultiPartPostRequest request)
```

Parameters

request [IGeminiMultiPartPostRequest](#)

The request object.

Returns

[Task](#)<TResponse>

The computed response.

Type Parameters

TResponse

The response type. For example, a request of type [GeminiChatRequest](#) corresponds to a response type of [GeminiChatResponse](#), and a request of type [GeminiTokenCountRequest](#) corresponds to a response of type [GeminiTokenCountResponse](#).

Exceptions

[GeminiRequestException](#)

Thrown if the API request fails.

[GeminiResponseParsingException](#)

Thrown if the response could not be parsed.

Request<TResponse>(IGeminiPatchRequest)

Computes a PATCH request on the Gemini API.

```
public Task<TResponse> Request<TResponse>(IGeminiPatchRequest request)
```

Parameters

[request](#) [IGeminiPatchRequest](#)

The request object.

Returns

[Task](#)<TResponse>

The computed response.

Type Parameters

[TResponse](#)

The response type. For example, a request of type [GeminiChatRequest](#) corresponds to a response type of [GeminiChatResponse](#), and a request of type [GeminiTokenCountRequest](#) corresponds to a response of type [GeminiTokenCountResponse](#).

Exceptions

[GeminiRequestException](#)

Thrown if the API request fails.

[GeminiResponseParsingException](#)

Thrown if the response could not be parsed.

Request<TResponse>(IGeminiPostRequest)

Computes a POST request on the Gemini API.

```
public Task<TResponse> Request<TResponse>(IGeminiPostRequest request)
```

Parameters

request [IGeminiPostRequest](#)

The request object.

Returns

[Task](#)<TResponse>

The computed response.

Type Parameters

TResponse

The response type. For example, a request of type [GeminiChatRequest](#) corresponds to a response type of [GeminiChatResponse](#), and a request of type [GeminiTokenCountRequest](#) corresponds to a response of type [GeminiTokenCountResponse](#).

Exceptions

[GeminiRequestException](#)

Thrown if the API request fails.

[GeminiResponseParsingException](#)

Thrown if the response could not be parsed.

SetApiKey(string)

Sets the Gemini API key.

```
public void SetApiKey(string apiKey)
```

Parameters

apiKey string ↗

The new API key.

SetupWebRequest(UnityWebRequest)

Sets up the UnityEngine.Networking.UnityWebRequest with API keys and disposal settings.

```
private void SetupWebRequest(UnityWebRequest webRequest)
```

Parameters

webRequest UnityWebRequest

The request to set up.

Class GeminiRequestMetadata

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

Metadata about a computation request.

```
public class GeminiRequestMetadata
```

Inheritance

[object](#) ← GeminiRequestMetadata

Fields

IsStreaming

Is the request being streamed?

```
public bool IsStreaming
```

Field Value

[bool](#)

Class GeminiSecondsToTimeSpanJsonConverter

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

Custom JSON converter to convert a time [string](#) of a format like "10.334s" to a [TimeSpan](#).

```
public class GeminiSecondsToTimeSpanJsonConverter : JsonConverter<TimeSpan>
```

Inheritance

[object](#) ← JsonConverter ← JsonConverter<[TimeSpan](#)> ← GeminiSecondsToTimeSpanJsonConverter

Methods

ReadJson(JsonReader, Type, TimeSpan, bool, JsonSerializer)

Reads the JSON representation of the object.

```
public override TimeSpan ReadJson(JsonReader reader, Type objectType, TimeSpan existingValue, bool hasExistingValue, JsonSerializer serializer)
```

Parameters

reader JsonReader

The Newtonsoft.Json.JsonReader to read from.

objectType [Type](#)

Type of the object.

existingValue [TimeSpan](#)

The existing value of object being read. If there is no existing value then [null](#) will be used.

hasExistingValue [bool](#)

The existing value has a value.

serializer JsonSerializer

The calling serializer.

Returns

[TimeSpan](#)

The object value.

WriteJson(JsonWriter, TimeSpan, JsonSerializer)

Writes the JSON representation of the object.

```
public override void WriteJson(JsonWriter writer, TimeSpan value, JsonSerializer serializer)
```

Parameters

writer JsonWriter

The Newtonsoft.Json.JsonWriter to write to.

value [TimeSpan](#)

The value.

serializer JsonSerializer

The calling serializer.

Interface IAppendableData<T>

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

An interface for data that is to be appended to at runtime.

```
public interface IAppendableData<T>
```

Type Parameters

T

The type that can be appended to the [IAppendableData<T>](#).

Methods

Append(T)

Appends the **data** to the current [IAppendableData<T>](#).

```
void Append(T data)
```

Parameters

data T

The data to append.

Interface IGeminiDeleteRequest

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

All Gemini API DELETE requests must inherit from this interface.

```
public interface IGeminiDeleteRequest : IGeminiRequest
```

Inherited Members

[IGeminiRequest.GetEndpointUri\(GeminiRequestMetadata\)](#).

Interface IGeminiGetRequest

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

All Gemini API GET requests must inherit from this interface.

```
public interface IGeminiGetRequest : IGeminiRequest
```

Inherited Members

[IGeminiRequest.GetEndpointUri\(GeminiRequestMetadata\)](#).

Interface IGeminiMultiPartPostRequest

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

All Gemini API POST requests with multi-part data must inherit from this interface.

```
public interface IGeminiMultiPartPostRequest : IGeminiRequest
```

Inherited Members

[IGeminiRequest.GetEndpointUri\(GeminiRequestMetadata\)](#).

Methods

GetUtf8EncodedData(string)

Converts the request object to a UTF-8 encoded multi-part [string](#).

```
string GetUtf8EncodedData(string dataSeparator)
```

Parameters

dataSeparator [string](#)

The boundary to separate each part of the data.

Returns

[string](#)

The string data.

Interface IGeminiPatchRequest

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

All Gemini API PATCH requests must inherit from this interface.

```
public interface IGeminiPatchRequest : IGeminiRequest
```

Inherited Members

[IGeminiRequest.GetEndpointUri\(GeminiRequestMetadata\)](#).

Properties

ContentType

The MIME type of the request content.

```
string ContentType { get; }
```

Property Value

[string](#)

Methods

GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded [string](#).

```
string GetUtf8EncodedData()
```

Returns

[string](#)

The string data.

Interface IGeminiPostRequest

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

All Gemini API POST requests must inherit from this interface.

```
public interface IGeminiPostRequest : IGeminiRequest
```

Inherited Members

[IGeminiRequest.GetEndpointUri\(GeminiRequestMetadata\)](#).

Properties

ContentType

The MIME type of the request content.

```
string ContentType { get; }
```

Property Value

[string](#)

Methods

GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded [string](#).

```
string GetUtf8EncodedData()
```

Returns

[string](#)

The string data.

Interface IGeminiRequest

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

All Gemini API requests must inherit from this interface.

```
public interface IGeminiRequest
```

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#) ↗

The URI.

Interface

IGeminiStreamablePostRequest<TResponse>

Namespace: [Uralstech.UGemini](#)

Assembly: UGemini.dll

All streamed Gemini API POST requests must inherit from this interface.

```
public interface IGeminiStreamablePostRequest<TResponse> : IGeminiPostRequest,  
IGeminiRequest where TResponse : IAppendableData<TResponse>
```

Type Parameters

TResponse

The streamed response type.

Inherited Members

[IGeminiPostRequest.ContentType](#) , [IGeminiPostRequest.GetUtf8EncodedData\(\)](#) ,
[IGeminiRequest.GetEndpointUri\(GeminiRequestMetadata\)](#).

Properties

StreamedResponse

The response being streamed.

```
TResponse StreamedResponse { get; }
```

Property Value

TResponse

Methods

ProcessStreamedData(List<JToken>, JToken)

Callback to process Server Sent Events (SSEs).

```
Task ProcessStreamedData(List<JToken> allEvents, JToken lastEvent)
```

Parameters

allEvents [List](#)<JToken>

All previously sent SSEs.

lastEvent JToken

The latest SSE.

Returns

[Task](#)

Namespace Uralstech.UGemini.Exceptions

Classes

[GeminiRequestException](#)

Thrown if a Gemini API request fails.

[GeminiResponseParsingException](#)

Thrown if the response of a Gemini API request could not be parsed.

Class GeminiRequestException

Namespace: [Uralstech.UGemini.Exceptions](#)

Assembly: UGemini.dll

Thrown if a Gemini API request fails.

```
public class GeminiRequestException : Exception
```

Inheritance

[object](#) ← [Exception](#) ← GeminiRequestException

Constructors

GeminiRequestException(UnityWebRequest)

Creates a new [GeminiRequestException](#).

```
internal GeminiRequestException(UnityWebRequest webRequest)
```

Parameters

webRequest UnityWebRequest

The request that caused the exception.

Fields

IsBetaApi

Was the request on a beta API?

```
public bool IsBetaApi
```

Field Value

[bool](#)

RequestEndpoint

The endpoint of the failed request.

```
public Uri RequestEndpoint
```

Field Value

[Uri](#)

RequestError

The name of the request's error.

```
public string RequestError
```

Field Value

[string](#)

RequestErrorCode

The response code returned by the request.

```
public long RequestErrorCode
```

Field Value

[long](#)

RequestErrorMessage

The request's error message.

```
public string RequestErrorMessage
```

Field Value

[string](#) ↗

Class GeminiResponseParsingException

Namespace: [Uralstech.UGemini.Exceptions](#)

Assembly: UGemini.dll

Thrown if the response of a Gemini API request could not be parsed.

```
public class GeminiResponseParsingException : Exception
```

Inheritance

[object](#) ← [Exception](#) ← GeminiResponseParsingException

Constructors

GeminiResponseParsingException(UnityWebRequest)

Creates a new [GeminiResponseParsingException](#).

```
internal GeminiResponseParsingException(UnityWebRequest webRequest)
```

Parameters

webRequest UnityWebRequest

The request that caused the exception.

GeminiResponseParsingException(UnityWebRequest, Exception)

Creates a new [GeminiResponseParsingException](#).

```
internal GeminiResponseParsingException(UnityWebRequest webRequest,  
Exception innerException)
```

Parameters

webRequest UnityWebRequest

The request that caused the exception.

`innerException` [Exception](#)

The inner exception that caused this one.

Fields

DownloadedText

The content downloaded from the request.

```
public string DownloadedText
```

Field Value

[string](#)

IsBetaApi

Was the request on a beta API?

```
public bool IsBetaApi
```

Field Value

[bool](#)

RequestEndpoint

The endpoint of the request.

```
public Uri RequestEndpoint
```

Field Value

[Uri](#)

Namespace Uralstech.UGemini.FileAPI

Classes

[GeminiFile](#)

Metadata for a file uploaded to the File API.

[GeminiFileDeleteRequest](#)

Requests the deletion of a file.

[GeminiFileGetRequest](#)

Requests metadata for an existing file. Return type is [GeminiFile](#).

[GeminiFileListRequest](#)

Requests metadata for all existing files. Return type is [GeminiFileListResponse](#).

[GeminiFileListResponse](#)

The response for a [GeminiFileListRequest](#) call.

[GeminiFileUploadMetaData](#)

Metadata for a [GeminiFile](#) to be uploaded.

[GeminiFileUploadRequest](#)

Uploads a file to the Gemini File API. Response type is [GeminiFileUploadResponse](#).

[GeminiFileUploadResponse](#)

Response for a file upload request.

[GeminiFileVideoMetaData](#)

Metadata for a video [GeminiFile](#).

Enums

[GeminiFileState](#)

States for the lifecycle of a File.

Class GeminiFile

Namespace: [Uralstech.UGemini.FileAPI](#)

Assembly: UGemini.dll

Metadata for a file uploaded to the File API.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiFile
```

Inheritance

[object](#) ← GeminiFile

Fields

CreateTime

The timestamp of when the [GeminiFile](#) was created.

```
public DateTime CreateTime
```

Field Value

[DateTime](#)

DisplayName

The human-readable display name for the [GeminiFile](#).

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]  
public string DisplayName
```

Field Value

[string](#)

ExpirationTime

The timestamp of when the [GeminiFile](#) will be deleted. Only set if the [GeminiFile](#) is scheduled to expire.

```
public DateTime ExpirationTime
```

Field Value

[DateTime](#)

MimeType

MIME type of the file.

```
public string MimeType
```

Field Value

[string](#)

Remarks

You can use [ContentType\(string\)](#) to convert [string](#) values to their [GeminiContentType](#) equivalents, like:
"image/png".[ContentType\(\)](#)

Name

The [GeminiFile](#) resource name.

```
public string Name
```

Field Value

[string](#)

Sha256Hash

SHA-256 hash of the uploaded bytes. A base64-encoded string.

```
public string Sha256Hash
```

Field Value

[string ↗](#)

SizeBytes

Size of the file in bytes.

```
public long SizeBytes
```

Field Value

[long ↗](#)

State

Processing state of the [GeminiFile](#).

```
public GeminiFileState State
```

Field Value

[GeminiFileState](#)

Status

Error status if [GeminiFile](#) processing failed.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]  
public GeminiStatus Status
```

Field Value

[GeminiStatus](#)

UpdateTime

The timestamp of when the [GeminiFile](#) was last updated.

```
public DateTime UpdateTime
```

Field Value

[DateTime](#)

Uri

The uri of the [GeminiFile](#).

```
public string Uri
```

Field Value

[string](#)

VideoMetadata

Metadata for a video.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public GeminiFileVideoMetaData VideoMetadata
```

Field Value

[GeminiFileVideoMetaData](#)

Class GeminiFileDeleteRequest

Namespace: [Uralstech.UGemini.FileAPI](#)

Assembly: UGemini.dll

Requests the deletion of a file.

```
public class GeminiFileDeleteRequest : IGeminiDeleteRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiFileDeleteRequest

Implements

[IGeminiDeleteRequest](#), [IGeminiRequest](#)

Remarks

Only available in the beta API.

Constructors

GeminiFileDeleteRequest(string, bool)

Creates a new [GeminiFileDeleteRequest](#).

```
public GeminiFileDeleteRequest(string fileNameOrId, bool useBetaApi = true)
```

Parameters

fileNameOrId [string](#)

The name (format 'files/{fileId}') or ID of the file to delete.

useBetaApi [bool](#)

Should the request use the Beta API?

Remarks

Only available in the beta API.

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#)

FileId

The ID of the file to delete.

```
public string FileId
```

Field Value

[string](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#) ↗

The URI.

Class GeminiFileGetRequest

Namespace: [Uralstech.UGemini.FileAPI](#)

Assembly: UGemini.dll

Requests metadata for an existing file. Return type is [GeminiFile](#).

```
public class GeminiFileGetRequest : IGeminiGetRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiFileGetRequest

Implements

[IGeminiGetRequest](#), [IGeminiRequest](#)

Remarks

Only available in the beta API.

Constructors

GeminiFileGetRequest(string, bool)

Creates a new [GeminiFileGetRequest](#).

```
public GeminiFileGetRequest(string fileNameOrId, bool useBetaApi = true)
```

Parameters

fileNameOrId [string](#)

The name (format 'files/{fileId}') or ID of the file to get.

useBetaApi [bool](#)

Should the request use the Beta API?

Remarks

Only available in the beta API.

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#)

FileId

The ID of the file to get.

```
public string FileId
```

Field Value

[string](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#) ↗

The URI.

Class GeminiFileListRequest

Namespace: [Uralstech.UGemini.FileAPI](#)

Assembly: UGemini.dll

Requests metadata for all existing files. Return type is [GeminiFileListResponse](#).

```
public class GeminiFileListRequest : IGeminiGetRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiFileListRequest

Implements

[IGeminiGetRequest](#), [IGeminiRequest](#)

Remarks

Only available in the beta API.

Constructors

GeminiFileListRequest(bool)

Creates a new [GeminiFileListRequest](#).

```
public GeminiFileListRequest(bool useBetaApi = true)
```

Parameters

useBetaApi [bool](#)

Should the request use the Beta API?

Remarks

Only available in the beta API.

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#)

MaxResponseFiles

Maximum number of Files to return per page. If unspecified, defaults to 10. Maximum pageSize is 100.

```
public int MaxResponseFiles
```

Field Value

[int](#)

PageToken

A page token from a previous [GeminiFileListRequest](#) call.

```
public string PageToken
```

Field Value

[string](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#)

The URI.

Class GeminiFileListResponse

Namespace: [Uralstech.UGemini.FileAPI](#)

Assembly: UGemini.dll

The response for a [GeminiFileListRequest](#) call.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiFileListResponse
```

Inheritance

[object](#) ← GeminiFileListResponse

Fields

Files

The list of files.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public GeminiFile[] Files
```

Field Value

[GeminiFile\[\]](#)

NextPageToken

A token that can be sent as a [PageToken](#) into a subsequent [GeminiFileListRequest](#) call.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public string NextPageToken
```

Field Value

[string](#)

Enum GeminiFileState

Namespace: [Uralstech.UGemini.FileAPI](#)

Assembly: UGemini.dll

States for the lifecycle of a File.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiFileState
```

Fields

`[EnumMember(Value = "ACTIVE")] Active = 2`

File is processed and available for inference.

`[EnumMember(Value = "FAILED")] Failed = 3`

File failed processing.

`[EnumMember(Value = "PROCESSING")] Processing = 1`

File is being processed and cannot be used for inference yet.

`[EnumMember(Value = "STATE_UNSPECIFIED")] Unspecified = 0`

The default value. This value is used if the state is omitted.

Class GeminiFileUploadMetaData

Namespace: [Uralstech.UGemini.FileAPI](#)

Assembly: UGemini.dll

Metadata for a [GeminiFile](#) to be uploaded.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiFileUploadMetaData
```

Inheritance

[object](#) ← GeminiFileUploadMetaData

Fields

DisplayName

The human-readable display name for the [GeminiFileUploadRequest](#). The display name must be no more than 512 characters in length, including spaces. Example: "Welcome Image"

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public string DisplayName
```

Field Value

[string](#)

Name

The [GeminiFileUploadRequest](#) resource name, in format "files/{fileId}".

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public string Name
```

Field Value

[string](#)

Remarks

The ID (name excluding the "files/" prefix) can contain up to 40 characters that are lowercase alphanumeric or dashes (-).

The ID cannot start or end with a dash. If the name is empty on create, a unique name will be generated.

Example: files/123-456

Class GeminiFileUploadRequest

Namespace: [Uralstech.UGemini.FileAPI](#)

Assembly: UGemini.dll

Uploads a file to the Gemini File API. Response type is [GeminiFileUploadResponse](#).

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiFileUploadRequest : IGeminiMultiPartPostRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiFileUploadRequest

Implements

[IGeminiMultiPartPostRequest](#), [IGeminiRequest](#)

Remarks

Only available in the beta API.

Constructors

GeminiFileUploadRequest(string, bool)

Creates a new [GeminiFileUploadRequest](#).

```
public GeminiFileUploadRequest(string contentType, bool useBetaApi = true)
```

Parameters

contentType [string](#)

The content type of the data.

useBetaApi [bool](#)

Should the request use the Beta API?

Remarks

Only available in the beta API.

GeminiFileUploadRequest(GeminiContentType, bool)

Creates a new [GeminiFileUploadRequest](#).

```
public GeminiFileUploadRequest(GeminiContentType contentType, bool useBetaApi = true)
```

Parameters

contentType [GeminiContentType](#)

The content type of the data.

useBetaApi [bool](#)

Should the request use the Beta API?

Remarks

Only available in the beta API.

Fields

ApiVersion

The API version to use.

```
[JsonIgnore]
public string ApiVersion
```

Field Value

[string](#)

File

Optional metadata for the [GeminiFile](#) to be uploaded.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiFileUploadMetaData File
```

Field Value

[GeminiFileUploadMetaData](#)

MimeType

The IANA standard MIME type of the [GeminiFileUploadRequest](#).

```
[JsonIgnore]  
public stringMimeType
```

Field Value

[string](#)

RawData

The raw file data to upload.

```
[JsonIgnore]  
public byte[] RawData
```

Field Value

[byte](#)[]

Properties

ContentType

```
[JsonIgnore]  
public string ContentType { get; }
```

Property Value

[string ↗](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string ↗](#)

The URI.

GetUtf8EncodedData(string)

Converts the request object to a UTF-8 encoded multi-part [string ↗](#).

```
public string GetUtf8EncodedData(string dataSeparator)
```

Parameters

dataSeparator [string ↗](#)

The boundary to seperate each part of the data.

Returns

[string ↗](#)

The string data.

Class GeminiFileUploadResponse

Namespace: [Uralstech.UGemini.FileAPI](#)

Assembly: UGemini.dll

Response for a file upload request.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiFileUploadResponse
```

Inheritance

[object](#) ← GeminiFileUploadResponse

Fields

File

Metadata for the created file.

```
public GeminiFile File
```

Field Value

[GeminiFile](#)

Class GeminiFileVideoMetaData

Namespace: [Uralstech.UGemini.FileAPI](#)

Assembly: UGemini.dll

Metadata for a video [GeminiFile](#).

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiFileVideoMetaData
```

Inheritance

[object](#) ← GeminiFileVideoMetaData

Fields

VideoDuration

Duration of the video.

```
[JsonConverter(typeof(GeminiSecondsToTimeSpanJsonConverter))]  
public TimeSpan VideoDuration
```

Field Value

[TimeSpan](#)

Namespace Uralstech.UGemini.Models

Classes

[GeminiModel](#)

Information about a Generative Language Model.

[GeminiModelGetRequest](#)

Gets information about a specific model. Return type is [GeminiModel](#).

[GeminiModelId](#)

Information about the unique ID of a Generative Language Model.

[GeminiModelIdStringConverter](#)

Custom JSON converter to handle conversion of [GeminiModelId](#) to a single [string](#) value and vice-versa.

[GeminiModelListRequest](#)

Requests metadata for all existing models. Return type is [GeminiModelListResponse](#).

[GeminiModelListResponse](#)

The response for a [GeminiModelListRequest](#) call.

Class GeminiModel

Namespace: [Uralstech.UGemini.Models](#)

Assembly: UGemini.dll

Information about a Generative Language Model.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiModel : GeminiModelId
```

Inheritance

[object](#) ← [GeminiModelId](#) ← GeminiModel

Inherited Members

[GeminiModelId.DefaultModelErrorLocation](#), [GeminiModelId.Name](#), [GeminiModelId.BaseModelError](#)

Fields

Aqa

You can use the AQA model to perform Attributed Question-Answering (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. ↗

```
public static readonly GeminiModelId Aqa
```

Field Value

[GeminiModelId](#)

Remarks

Supports text input.

Description

A short description of the model.

```
public string Description
```

Field Value

[string ↗](#)

DisplayName

The human-readable name of the model. E.g. "Chat Bison".

```
public string DisplayName
```

Field Value

[string ↗](#)

Remarks

The name can be up to 128 characters long and can consist of any UTF-8 characters.

Gemini1_0Pro

[Gemini 1.0 Pro is an NLP model that handles tasks like multi-turn text and code chat, and code generation. ↗](#)

```
public static readonly GeminiModelId Gemini1_0Pro
```

Field Value

[GeminiModelId](#)

Remarks

Supports text input.

Gemini1_0ProVision

[Note: Gemini 1.0 Pro Vision is deprecated. Use 1.5 Flash or 1.5 Pro instead.](#)

[Gemini 1.0 Pro Vision is a performance-optimized multimodal model that can perform visual-related tasks.](#)

[For example, 1.0 Pro Vision can generate image descriptions, identify objects present in images, provide information about places or objects present in images, and more.](#) ↴

```
public static readonly GeminiModelId Gemini1_0ProVision
```

Field Value

[GeminiModelId](#)

Remarks

Supports image, video and text input.

Gemini1_5Flash

[Gemini 1.5 Flash is a fast and versatile multimodal model for scaling across diverse tasks.](#) ↴

```
public static readonly GeminiModelId Gemini1_5Flash
```

Field Value

[GeminiModelId](#)

Remarks

Supports audio, image, video and text input.

Gemini1_5Pro

[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.](#) ↴

```
public static readonly GeminiModelId Gemini1_5Pro
```

Field Value

GeminiModelId

Remarks

Supports audio, image, video and text input.

InputTokenLimit

Maximum number of input tokens allowed for this model.

```
public int InputTokenLimit
```

Field Value

[int](#)

OutputTokenLimit

Maximum number of output tokens available for this model.

```
public int OutputTokenLimit
```

Field Value

[int](#)

SupportedGenerationMethods

The model's supported generation methods.

```
public string[] SupportedGenerationMethods
```

Field Value

[string](#)[]

Remarks

The method names are defined as Pascal case strings, such as `generateMessage` which correspond to API methods.

Temperature

Controls the randomness of the output.

```
public float Temperature
```

Field Value

[float](#)

Remarks

Values can range over [0.0,2.0], inclusive. A higher value will produce responses that are more varied, while a value closer to

0.0 will typically result in less surprising responses from the model. This value specifies default to be used by the backend while making the call to the model.

TextEmbedding004

[text-embedding-004 achieves a stronger retrieval performance and outperforms existing models with comparable dimensions, on the standard MTEB embedding benchmarks.](#)

```
public static readonly GeminiModelId TextEmbedding004
```

Field Value

[GeminiModelId](#)

Remarks

Supports text input.

TopK

For Top-k sampling.

```
public int TopK
```

Field Value

[int](#)

Remarks

Top-k sampling considers the set of topK most probable tokens. This value specifies default to be used by the backend while making the call to the model. If unset, indicates the model doesn't use top-k sampling, and topK isn't allowed as a generation parameter.

TopP

For Nucleus sampling.

```
public float TopP
```

Field Value

[float](#)

Remarks

Nucleus sampling considers the smallest set of tokens whose probability sum is at least topP. This value specifies default to be used by the backend while making the call to the model.

Version

The version number of the model.

```
public string Version
```

Field Value

[string](#) ↗

Remarks

This represents the major version

Class GeminiModelGetRequest

Namespace: [Uralstech.UGemini.Models](#)

Assembly: UGemini.dll

Gets information about a specific model. Return type is [GeminiModel](#).

```
public class GeminiModelGetRequest : IGeminiGetRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiModelGetRequest

Implements

[IGeminiGetRequest](#), [IGeminiRequest](#)

Constructors

GeminiModelGetRequest(GeminiModelId, bool)

Creates a new [GeminiModelGetRequest](#).

```
public GeminiModelGetRequest(GeminiModelId modelId, bool useBetaApi = false)
```

Parameters

modelId [GeminiModelId](#)

The ID of the model to get.

useBetaApi [bool](#)

Should the request use the Beta API?

Remarks

Some newer models do not work with this request unless through the Beta API.

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#)

Model

The ID of the [GeminiModel](#) to get.

```
public GeminiModelId Model
```

Field Value

[GeminiModelId](#)

Properties

ModelName

The resource name of the model to get, in the format models/{model}.

```
[Obsolete("This has been deprecated, please use GeminiModelGetRequest.Model instead.")]  
public string ModelName { get; set; }
```

Property Value

[string](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#) ↗

The URI.

Class GeminiModelId

Namespace: [Uralstech.UGemini.Models](#)

Assembly: UGemini.dll

Information about the unique ID of a Generative Language Model.

```
public class GeminiModelId
```

Inheritance

[object](#) ← GeminiModelId

Derived

[GeminiModel](#), [GeminiTunedModel](#)

Constructors

GeminiModelId(string)

Creates a new [GeminiModelId](#).

```
public GeminiModelId(string nameOrBaseModelId)
```

Parameters

`nameOrBaseModelId` [string](#)

The full name of the model resource (see [Name](#)) or the unique ID of the base model.

GeminiModelId(string, string)

Creates a new [GeminiModelId](#).

```
public GeminiModelId(string name, string baseModelId)
```

Parameters

`name` [string](#)

The resource name of the Model, see [Name](#).

`baseModelId` [string](#)

The ID of the base model.

Fields

BaseModelId

The ID of the base model, not very useful for [GeminiTunedModel](#)s.

```
[JsonProperty(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public string BaseModelId
```

Field Value

[string](#)

DefaultModelResourceLocation

The default resource location for all models.

```
public const string DefaultModelResourceLocation = "models/"
```

Field Value

[string](#)

Name

The resource name of the Model.

```
[JsonProperty(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public string Name
```

Field Value

[string](#) ↗

Remarks

Format: models/{model} with a {model} naming convention of:

"{baseModelId}-{version}"

Operators

implicit operator GeminiModelId(string)

Creates a new [GeminiModelId](#) with the full name of the model resource (see [Name](#)) or the unique ID of the base model.

```
public static implicit operator GeminiModelId(string nameOrBaseModelId)
```

Parameters

[nameOrBaseModelId](#) [string](#) ↗

The full name of the model resource or the unique ID of the base model.

Returns

[GeminiModelId](#)

implicit operator string(GeminiModelId)

Gets the full name of the model resource of the [GeminiModelId](#).

```
public static implicit operator string(GeminiModelId model)
```

Parameters

[model](#) [GeminiModelId](#)

The [GeminiModelId](#).

Returns

[string](#) ↗

Class GeminiModelIdStringConverter

Namespace: [Uralstech.UGemini.Models](#)

Assembly: UGemini.dll

Custom JSON converter to handle conversion of [GeminiModelId](#) to a single [string](#) value and vice-versa.

```
public class GeminiModelIdStringConverter : JsonConverter<GeminiModelId>
```

Inheritance

[object](#) ← JsonConverter ← JsonConverter<[GeminiModelId](#)> ← GeminiModelIdStringConverter

Methods

ReadJson(JsonReader, Type, GeminiModelId, bool, JsonSerializer)

Reads the JSON representation of the object.

```
public override GeminiModelId ReadJson(JsonReader reader, Type objectType, GeminiModelId existingValue, bool hasExistingValue, JsonSerializer serializer)
```

Parameters

reader JsonReader

The Newtonsoft.Json.JsonReader to read from.

objectType Type

Type of the object.

existingValue [GeminiModelId](#)

The existing value of object being read. If there is no existing value then [null](#) will be used.

hasExistingValue bool

The existing value has a value.

serializer JsonSerializer

The calling serializer.

Returns

[GeminiModelId](#)

The object value.

WriteJson(JsonWriter, GeminiModelId, JsonSerializer)

Writes the JSON representation of the object.

```
public override void WriteJson(JsonWriter writer, GeminiModelId value,  
JsonSerializer serializer)
```

Parameters

writer JsonWriter

The Newtonsoft.Json.JsonWriter to write to.

value [GeminiModelId](#)

The value.

serializer JsonSerializer

The calling serializer.

Class GeminiModelListRequest

Namespace: [Uralstech.UGemini.Models](#)

Assembly: UGemini.dll

Requests metadata for all existing models. Return type is [GeminiModelListResponse](#).

```
public class GeminiModelListRequest : IGeminiGetRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiModelListRequest

Implements

[IGeminiGetRequest](#), [IGeminiRequest](#)

Constructors

GeminiModelListRequest(bool)

Creates a new [GeminiModelListRequest](#).

```
public GeminiModelListRequest(bool useBetaApi = false)
```

Parameters

[useBetaApi](#) [bool](#)

Should the request use the Beta API?

Remarks

Some newer models do not work with this request unless through the Beta API.

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#)

MaxResponseModels

The maximum number of [GeminiModel](#)s to return (per page).

```
public int MaxResponseModels
```

Field Value

[int](#)

Remarks

This method returns at most 1000 models per page, even if you pass a larger [MaxResponseModels](#).

PageToken

A page token from a previous [GeminiModelListRequest](#) call.

```
public string PageToken
```

Field Value

[string](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#) ↗

The URI.

Class GeminiModelListResponse

Namespace: [Uralstech.UGemini.Models](#)

Assembly: UGemini.dll

The response for a [GeminiModelListRequest](#) call.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiModelListResponse
```

Inheritance

[object](#) ↗ ← GeminiModelListResponse

Fields

Models

The list of models.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public GeminiModel[] Models
```

Field Value

[GeminiModel](#)[]

NextPageToken

A token that can be sent as a [PageToken](#) into a subsequent [GeminiModelListRequest](#) call.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public string NextPageToken
```

Field Value

[string](#) ↗

Namespace Uralstech.UGemini.Models.Caching Classes

[GeminiCachedContent](#)

Content that has been preprocessed and can be used in subsequent request to GenerativeService.

[GeminiCachedContentCreateRequest](#)

Creates a [GeminiCachedContent](#) resource. Response type is [GeminiCachedContent](#).

[GeminiCachedContentCreationData](#)

Data to cache content that has been preprocessed and can be used in subsequent request to GenerativeService.

[GeminiCachedContentDeleteRequest](#)

Requests for deletion of a cached content resource.

[GeminiCachedContentGetRequest](#)

Requests metadata cached content. Return type is [GeminiCachedContent](#).

[GeminiCachedContentListRequest](#)

Requests metadata for all existing cached content. Return type is [GeminiCachedContentListResponse](#).

[GeminiCachedContentListResponse](#)

The response for a [GeminiCachedContentListRequest](#) call.

[GeminiCachedContentPatchData](#)

Data to patch an existing cached content resource with new data.

[GeminiCachedContentPatchRequest](#)

Patches a [GeminiCachedContent](#) resource. Response type is [GeminiCachedContent](#).

[GeminiCachedContentUsageMetadata](#)

Metadata on the usage of the cached content.

Class GeminiCachedContent

Namespace: [Uralstech.UGemini.Models.Caching](#)

Assembly: UGemini.dll

Content that has been preprocessed and can be used in subsequent request to GenerativeService.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiCachedContent
```

Inheritance

[object](#) ← GeminiCachedContent

Remarks

Cached content can be only used with model it was created for.

Fields

CreateTime

Creation time of the cache entry.

```
public DateTime CreateTime
```

Field Value

[DateTime](#)

DisplayName

The user-generated meaningful display name of the cached content. Maximum 128 Unicode characters.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public string DisplayName
```

Field Value

[string](#)

ExpireTime

Timestamp in UTC of when this resource is considered expired.

```
public DateTime ExpireTime
```

Field Value

[DateTime](#)

Model

The name of the Model to use for cached content Format: mod

```
[JsonConverter(typeof(GeminiModelIdStringConverter))]  
public GeminiModelId Model
```

Field Value

[GeminiModelId](#)

Name

The resource name referring to the cached content. Format: cachedContents/{contentId}.

```
public string Name
```

Field Value

[string](#)

UpdateTime

When the cache entry was last updated in UTC time.

```
public DateTime UpdateTime
```

Field Value

[DateTime](#)

UsageMetadata

Metadata on the usage of the cached content.

```
public GeminiCachedContentUsageMetadata UsageMetadata
```

Field Value

[GeminiCachedContentUsageMetadata](#)

Class GeminiCachedContentCreateRequest

Namespace: [Uralstech.UGemini.Models.Caching](#)

Assembly: UGemini.dll

Creates a [GeminiCachedContent](#) resource. Response type is [GeminiCachedContent](#).

```
public class GeminiCachedContentCreateRequest : IGeminiPostRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiCachedContentCreateRequest

Implements

[IGeminiPostRequest](#), [IGeminiRequest](#)

Remarks

Only available in the beta API.

Constructors

GeminiCachedContentCreateRequest(GeminiCachedContentCreationData, bool)

Creates a new [GeminiCachedContentCreateRequest](#).

```
public GeminiCachedContentCreateRequest(GeminiCachedContentCreationData content, bool  
useBetaApi = true)
```

Parameters

content [GeminiCachedContentCreationData](#)

The content to cache.

useBetaApi [bool](#)

Should the request use the Beta API?

Remarks

Only available in the beta API.

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#)

Content

The content to be cached.

```
public GeminiCachedContentCreationData Content
```

Field Value

[GeminiCachedContentCreationData](#)

Properties

ContentType

The MIME type of the request content.

```
public string ContentType { get; }
```

Property Value

[string](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#)

The URI.

GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded [string](#).

```
public string GetUtf8EncodedData()
```

Returns

[string](#)

The string data.

Class GeminiCachedContentCreationData

Namespace: [Uralstech.UGemini.Models.Caching](#)

Assembly: UGemini.dll

Data to cache content that has been preprocessed and can be used in subsequent request to GenerativeService.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiCachedContentCreationData
```

Inheritance

[object](#) ← GeminiCachedContentCreationData

Fields

Contents

The content to cache.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public GeminiContent[] Contents
```

Field Value

[GeminiContent\[\]](#)

DisplayName

The user-generated meaningful display name of the cached content. Maximum 128 Unicode characters.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public string DisplayName
```

Field Value

[string](#)

ExpireTime

Timestamp in UTC of when this resource is considered expired.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public DateTime? ExpireTime
```

Field Value

[DateTime](#)?

Remarks

If not provided, [TimeToLive](#) must be provided.

Model

The name of the Model to use for cached content.

```
[JsonConverter(typeof(GeminiModelIdStringConverter))]  
public GeminiModelId Model
```

Field Value

[GeminiModelId](#)

SystemInstruction

Developer set system instruction. Currently text only.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiContent SystemInstruction
```

Field Value

TimeToLive

New TTL for this resource.

```
[JsonProperty("ttl", DefaultValueHandling = DefaultValueHandling.Ignore)]
[JsonConverter(typeof(GeminiSecondsToTimeSpanJsonConverter))]
public TimeSpan? TimeToLive
```

Field Value

[TimeSpan](#)?

Remarks

If not provided, [ExpireTime](#) must be provided.

ToolConfig

This config is shared for all tools.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public GeminiToolConfiguration ToolConfig
```

Field Value

[GeminiToolConfiguration](#)

Tools

A list of Tools the model may use to generate the next response.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public GeminiTool[] Tools
```

Field Value

Class GeminiCachedContentDeleteRequest

Namespace: [Uralstech.UGemini.Models.Caching](#)

Assembly: UGemini.dll

Requests for deletion of a cached content resource.

```
public class GeminiCachedContentDeleteRequest : IGeminiDeleteRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiCachedContentDeleteRequest

Implements

[IGeminiDeleteRequest](#), [IGeminiRequest](#)

Remarks

Only available in the beta API.

Constructors

GeminiCachedContentDeleteRequest(string, bool)

Creates a new [GeminiCachedContentDeleteRequest](#).

```
public GeminiCachedContentDeleteRequest(string cachedContentIdOrName, bool useBetaApi  
= true)
```

Parameters

`cachedContentIdOrName` [string](#)

The ID or name (format cachedContents/{contentId}) of the cached content to delete.

`useBetaApi` [bool](#)

Should the request use the Beta API?

Remarks

Only available in the beta API.

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#)

ContentId

The ID of the cached content.

```
public string ContentId
```

Field Value

[string](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

[metadata](#) [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#) ↗

The URI.

Class GeminiCachedContentGetRequest

Namespace: [Uralstech.UGemini.Models.Caching](#)

Assembly: UGemini.dll

Requests metadata cached content. Return type is [GeminiCachedContent](#).

```
public class GeminiCachedContentGetRequest : IGeminiGetRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiCachedContentGetRequest

Implements

[IGeminiGetRequest](#), [IGeminiRequest](#)

Remarks

Only available in the beta API.

Constructors

GeminiCachedContentGetRequest(string, bool)

Creates a new [GeminiCachedContentGetRequest](#).

```
public GeminiCachedContentGetRequest(string cachedContentIdOrName, bool useBetaApi = true)
```

Parameters

cachedContentIdOrName [string](#)

The ID or name (format cachedContents/{contentId}) of the cached content to get.

useBetaApi [bool](#)

Should the request use the Beta API?

Remarks

Only available in the beta API.

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#)

ContentId

The ID of the cached content.

```
public string ContentId
```

Field Value

[string](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#) ↗

The URI.

Class GeminiCachedContentListRequest

Namespace: [Uralstech.UGemini.Models.Caching](#)

Assembly: UGemini.dll

Requests metadata for all existing cached content. Return type is [GeminiCachedContentListResponse](#).

```
public class GeminiCachedContentListRequest : IGeminiGetRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiCachedContentListRequest

Implements

[IGeminiGetRequest](#), [IGeminiRequest](#)

Remarks

Only available in the beta API.

Constructors

GeminiCachedContentListRequest(bool)

Creates a new [GeminiCachedContentListRequest](#).

```
public GeminiCachedContentListRequest(bool useBetaApi = true)
```

Parameters

useBetaApi [bool](#)

Should the request use the Beta API?

Remarks

Only available in the beta API.

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#)

MaxResponseContents

The maximum number of [GeminiCachedContent](#) objects to return (per page).

```
public int MaxResponseContents
```

Field Value

[int](#)

Remarks

This method returns at most 1000 [GeminiCachedContent](#) objects per page, even if you pass a larger [MaxResponseContents](#).

PageToken

A page token from a previous [GeminiCachedContentListRequest](#) call.

```
public string PageToken
```

Field Value

[string](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#)

The URI.

Class GeminiCachedContentListResponse

Namespace: [Uralstech.UGemini.Models.Caching](#)

Assembly: UGemini.dll

The response for a [GeminiCachedContentListRequest](#) call.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiCachedContentListResponse
```

Inheritance

[object](#) ↗ ← GeminiCachedContentListResponse

Fields

CachedContents

The list of cached contents.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public GeminiCachedContent[] CachedContents
```

Field Value

[GeminiCachedContent](#)[]

NextPageToken

A token that can be sent as a [PageToken](#) into a subsequent [GeminiCachedContentListRequest](#) call.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public string NextPageToken
```

Field Value

[string](#) ↗

Class GeminiCachedContentPatchData

Namespace: [Uralstech.UGemini.Models.Caching](#)

Assembly: UGemini.dll

Data to patch an existing cached content resource with new data.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiCachedContentPatchData
```

Inheritance

[object](#) ← GeminiCachedContentPatchData

Fields

ExpireTime

Timestamp in UTC of when this resource is considered expired.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public DateTime? ExpireTime
```

Field Value

[DateTime](#)?

Remarks

If not provided, [TimeToLive](#) must be provided.

TimeToLive

New TTL for this resource.

```
[JsonProperty("ttl", DefaultValueHandling = DefaultValueHandling.Ignore)]
[JsonConverter(typeof(GeminiSecondsToTimeSpanJsonConverter))]
public TimeSpan? TimeToLive
```

Field Value

[TimeSpan](#)?

Remarks

If not provided, [ExpireTime](#) must be provided.

Class GeminiCachedContentPatchRequest

Namespace: [Uralstech.UGemini.Models.Caching](#)

Assembly: UGemini.dll

Patches a [GeminiCachedContent](#) resource. Response type is [GeminiCachedContent](#).

```
public class GeminiCachedContentPatchRequest : IGeminiPatchRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiCachedContentPatchRequest

Implements

[IGeminiPatchRequest](#), [IGeminiRequest](#)

Remarks

Only available in the beta API.

Constructors

GeminiCachedContentPatchRequest(GeminiCachedContentPatchData, string, bool)

Creates a new [GeminiCachedContentPatchRequest](#).

```
public GeminiCachedContentPatchRequest(GeminiCachedContentPatchData patch, string
cachedContentIdOrName, bool useBetaApi = true)
```

Parameters

patch [GeminiCachedContentPatchData](#)

The patch data.

cachedContentIdOrName [string](#)

The ID or name (format cachedContents/{contentId}) of the cached content to patch.

`useBetaApi` [bool](#)

Should the request use the Beta API?

Remarks

Only available in the beta API.

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#)

ContentId

The ID of the cached content.

```
public string ContentId
```

Field Value

[string](#)

Patch

The patch data.

```
public GeminiCachedContentPatchData Patch
```

Field Value

Properties

ContentType

The MIME type of the request content.

```
public string ContentType { get; }
```

Property Value

[string](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#)

The URI.

GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded [string](#).

```
public string GetUtf8EncodedData()
```

Returns

[string](#)

The string data.

Class GeminiCachedContentUsageMetadata

Namespace: [Uralstech.UGemini.Models.Caching](#)

Assembly: UGemini.dll

Metadata on the usage of the cached content.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiCachedContentUsageMetadata
```

Inheritance

[object](#) ← GeminiCachedContentUsageMetadata

Fields

TotalTokenCount

Total number of tokens that the cached content consumes.

```
public int TotalTokenCount
```

Field Value

[int](#)

Namespace Uralstech.UGemini.Models.Content

Classes

[GeminiContent](#)

The base structured datatype containing multi-part content of a message.

[GeminiContentBlob](#)

Raw media bytes.

Text should not be sent as raw bytes, use the [Text](#) field.

[GeminiContentPart](#)

A datatype containing media that is part of a multi-part Content message. Must only contain one field at a time.

[GeminiFileData](#)

URI based data.

[UnityExtensions](#)

Extensions for Unity types.

Enums

[GeminiRole](#)

The role of a Gemini content creator.

Class GeminiContent

Namespace: [Uralstech.UGemini.Models.Content](#)

Assembly: UGemini.dll

The base structured datatype containing multi-part content of a message.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiContent : IAppendableData<GeminiContent>
```

Inheritance

[object](#) ← GeminiContent

Implements

[IAppendableData](#)<GeminiContent>

Fields

Parts

Ordered Parts that constitute a single message. Parts may have different MIME types.

```
public GeminiContentPart[] Parts
```

Field Value

[GeminiContentPart](#)[]

Role

Optional. The producer of the content.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiRole Role
```

Field Value

Methods

Append(GeminiContent)

Appends the `data` to the current [IAppendableData<T>](#).

```
public void Append(GeminiContent data)
```

Parameters

`data` [GeminiContent](#)

The data to append.

GetContent(string, Texture2D, GeminiRole)

Creates a new [GeminiContent](#) from a role, message and UnityEngine.Texture2D.

```
public static GeminiContent GetContent(string message, Texture2D image, GeminiRole role  
= GeminiRole.Unspecified)
```

Parameters

`message` [string](#) ↗

The message.

`image` Texture2D

The image texture.

`role` [GeminiRole](#)

The role of the content creator.

Returns

[GeminiContent](#)

A new [GeminiContent](#) object.

GetContent(string, GeminiFile, GeminiRole)

Creates a new [GeminiContent](#) from a role, message and [GeminiFile](#).

```
public static GeminiContent GetContent(string message, GeminiFile file, GeminiRole role  
= GeminiRole.Unspecified)
```

Parameters

message [string](#) ↗

The message.

file [GeminiFile](#)

The [GeminiFile](#).

role [GeminiRole](#)

The role of the content creator.

Returns

[GeminiContent](#)

A new [GeminiContent](#) object.

GetContent(string, GeminiRole)

Creates a new [GeminiContent](#) from a role and message.

```
public static GeminiContent GetContent(string message, GeminiRole role  
= GeminiRole.Unspecified)
```

Parameters

message [string](#) ↗

The message.

role [GeminiRole](#)

The role of the content creator.

Returns

[GeminiContent](#)

A new [GeminiContent](#) object.

GetContent(GeminiFunctionCall)

Creates a new [GeminiContent](#) from a [GeminiFunctionCall](#).

```
public static GeminiContent GetContent(GeminiFunctionCall functionCall)
```

Parameters

functionCall [GeminiFunctionCall](#)

The function call.

Returns

[GeminiContent](#)

A new [GeminiContent](#) object.

GetContent(GeminiFunctionResponse)

Creates a new [GeminiContent](#) from a [GeminiFunctionResponse](#).

```
public static GeminiContent GetContent(GeminiFunctionResponse functionResponse)
```

Parameters

functionResponse [GeminiFunctionResponse](#)

The function response.

Returns

[GeminiContent](#)

A new [GeminiContent](#) object.

Class GeminiContentBlob

Namespace: [Uralstech.UGemini.Models.Content](#)

Assembly: UGemini.dll

Raw media bytes.

Text should not be sent as raw bytes, use the [Text](#) field.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiContentBlob
```

Inheritance

[Object](#) ↗ ← GeminiContentBlob

Fields

Data

The base64 encoded bytes of data.

```
public string Data
```

Field Value

[string](#) ↗

MimeType

The type of the data.

```
public GeminiContentType MimeType
```

Field Value

[GeminiContentType](#)

Remarks

You can use [ContentType\(string\)](#) to convert [string](#) values to their [GeminiContentType](#) equivalents, like:
"image/png".ContentType()

Methods

GetContentBlob(Texture2D, bool)

Converts the given UnityEngine.Texture2D to a [GeminiContentBlob](#).

```
public static GeminiContentBlob GetContentBlob(Texture2D image, bool useJPEG = false)
```

Parameters

image Texture2D

The UnityEngine.Texture2D to use.

useJPEG [bool](#)

Should the encoder use JPEG instead of PNG?

Returns

[GeminiContentBlob](#)

A new [GeminiContentBlob](#) object.

Class GeminiContentPart

Namespace: [Uralstech.UGemini.Models.Content](#)

Assembly: UGemini.dll

A datatype containing media that is part of a multi-part Content message. Must only contain one field at a time.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiContentPart : IAppendableData<GeminiContentPart>
```

Inheritance

[object](#) ← GeminiContentPart

Implements

[IAppendableData<GeminiContentPart>](#)

Fields

CodeExecutionResult

Result of executing the [ExecutableCode](#).

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public GeminiCodeExecutionResult CodeExecutionResult
```

Field Value

[GeminiCodeExecutionResult](#)

ExecutableCode

Code generated by the model that is meant to be executed.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public GeminiExecutableCode ExecutableCode
```

Field Value

[GeminiExecutableCode](#)

FileData

URI based data.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiFileData FileData
```

Field Value

[GeminiFileData](#)

Remarks

Only available in the beta API.

FunctionCall

A predicted FunctionCall returned from the model that contains a string representing the FunctionDeclaratio.name with the arguments and their values.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiFunctionCall FunctionCall
```

Field Value

[GeminiFunctionCall](#)

Remarks

Only available in the beta API.

FunctionResponse

The result output of a FunctionCall that contains a string representing the FunctionDeclaration.name and a structured JSON object containing any output from the function is used as context to the model.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiFunctionResponse FunctionResponse
```

Field Value

[GeminiFunctionResponse](#)

Remarks

Only available in the beta API.

InlineData

Inline media bytes.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiContentBlob InlineData
```

Field Value

[GeminiContentBlob](#)

Text

Inline text.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public string Text
```

Field Value

[string](#) ↗

Properties

IsEmpty

Is there no content stored in this [GeminiContentPart](#)?

```
[JsonIgnore]  
public bool IsEmpty { get; }
```

Property Value

[bool](#)

Methods

Append(GeminiContentPart)

Appends the [data](#) to the current [IAppendableData<T>](#).

```
public void Append(GeminiContentPart data)
```

Parameters

[data](#) [GeminiContentPart](#)

The data to append.

IsAppendable(GeminiContentPart)

Is the data to be appended compatible with the current [GeminiContentPart](#)?

```
public bool IsAppendable(GeminiContentPart data)
```

Parameters

[data](#) [GeminiContentPart](#)

The data to be appended.

Returns

bool ↗

Class GeminiFileData

Namespace: [Uralstech.UGemini.Models.Content](#)

Assembly: UGemini.dll

URI based data.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiFileData
```

Inheritance

[object](#) ← GeminiFileData

Constructors

GeminiFileData()

Creates a new [GeminiFileData](#) object.

```
public GeminiFileData()
```

GeminiFileData(GeminiContentType, string)

Creates a new [GeminiFileData](#) object.

```
public GeminiFileData(GeminiContentType contentType, string fileUri)
```

Parameters

contentType [GeminiContentType](#)

The type of the file's contents.

fileUri [string](#)

The URI to the file.

Fields

FileUri

URI.

```
public string FileUri
```

Field Value

[string](#) ↗

MimeType

The IANA standard MIME type of the source data.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public string MimeType
```

Field Value

[string](#) ↗

Enum GeminiRole

Namespace: [Uralstech.UGemini.Models.Content](#)

Assembly: UGemini.dll

The role of a Gemini content creator.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiRole
```

Fields

`[EnumMember(Value = "model")] Assistant = 2`

The content was made by the model.

`[EnumMember(Value = "function")] ToolResponse = 3`

The content was made by a function.

`Unspecified = 0`

Don't use this.

`[EnumMember(Value = "user")] User = 1`

The content was made by the user.

Class UnityExtensions

Namespace: [Uralstech.UGemini.Models.Content](#)

Assembly: UGemini.dll

Extensions for Unity types.

```
public static class UnityExtensions
```

Inheritance

[object](#) ← UnityExtensions

Methods

ToBase64JPEG(Texture2D)

Converts the given UnityEngine.Texture2D to a JPEG Base64 encoded string.

```
public static string ToBase64JPEG(this Texture2D image)
```

Parameters

image Texture2D

The UnityEngine.Texture2D.

Returns

[string](#)

The Base64 encoded [string](#).

ToBase64PNG(Texture2D)

Converts the given UnityEngine.Texture2D to a PNG Base64 encoded string.

```
public static string ToBase64PNG(this Texture2D image)
```

Parameters

image Texture2D

The UnityEngine.Texture2D.

Returns

[string](#)

The Base64 encoded [string](#).

Namespace Uralstech.UGemini.Models.Content.Attribution

Classes

[GeminiAttributionSourceId](#)

Identifier for the source contributing to this attribution.

[GeminiGroundingAttribution](#)

Attribution for a source that contributed to an answer.

[GeminiGroundingPassageId](#)

Identifier for a part within a GroundingPassage.

[GeminiSemanticRetrieverChunk](#)

Identifier for a Chunk retrieved via Semantic Retriever specified in the GenerateAnswerRequest using SemanticRetrieverConfig.

Class GeminiAttributionSourceId

Namespace: [Uralstech.UGemini.Models.Content.Attribution](#)

Assembly: UGemini.dll

Identifier for the source contributing to this attribution.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiAttributionSourceId
```

Inheritance

[object](#) ← GeminiAttributionSourceId

Fields

GroundingPassage

Identifier for an inline passage.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public GeminiGroundingPassageId GroundingPassage
```

Field Value

[GeminiGroundingPassageld](#)

SemanticRetrieverChunk

Identifier for a Chunk fetched via Semantic Retriever.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public GeminiSemanticRetrieverChunk SemanticRetrieverChunk
```

Field Value

[GeminiSemanticRetrieverChunk](#)

Class GeminiGroundingAttribution

Namespace: [Uralstech.UGemini.Models.Content.Attribution](#)

Assembly: UGemini.dll

Attribution for a source that contributed to an answer.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiGroundingAttribution
```

Inheritance

[object](#) ← GeminiGroundingAttribution

Fields

Content

Grounding source content that makes up this attribution.

```
public GeminiContent Content
```

Field Value

[GeminiContent](#)

SourceId

Identifier for the source contributing to this attribution.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]  
public GeminiAttributionSourceId SourceId
```

Field Value

[GeminiAttributionSourceId](#)

Class GeminiGroundingPassagId

Namespace: [Uralstech.UGemini.Models.Content.Attribution](#)

Assembly: UGemini.dll

Identifier for a part within a GroundingPassage.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiGroundingPassageId
```

Inheritance

[object](#) ← GeminiGroundingPassagId

Fields

PartIndex

Index of the part within the GenerateAnswerRequest's [GroundingPassage](#).

```
public int PartIndex
```

Field Value

[int](#)

PassagId

ID of the passage matching the GenerateAnswerRequest's [GroundingPassage](#).

```
public string PassageId
```

Field Value

[string](#)

Class GeminiSemanticRetrieverChunk

Namespace: [Uralstech.UGemini.Models.Content.Attribution](#)

Assembly: UGemini.dll

Identifier for a Chunk retrieved via Semantic Retriever specified in the GenerateAnswerRequest using SemanticRetrieverConfig.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiSemanticRetrieverChunk
```

Inheritance

[object](#) ← GeminiSemanticRetrieverChunk

Fields

Chunk

Name of the Chunk containing the attributed text. Example: corpora/123/documents/abc/chunks/xyz

```
public string Chunk
```

Field Value

[string](#)

Source

Name of the source matching the request's SemanticRetrieverConfig.source. Example: corpora/123 or corpora/123/documents/abc

```
public string Source
```

Field Value

[string](#)

Namespace Uralstech.UGemini.Models.Content.Citation

Classes

[GeminiCitationMetadata](#)

A collection of source attributions for a piece of content.

[GeminiCitationSource](#)

A citation to a source for a portion of a specific response.

Class GeminiCitationMetadata

Namespace: [Uralstech.UGemini.Models.Content.Citation](#)

Assembly: UGemini.dll

A collection of source attributions for a piece of content.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiCitationMetadata
```

Inheritance

[object](#) ← GeminiCitationMetadata

Fields

CitationSources

Citations to sources for a specific response.

```
public GeminiCitationSource[] CitationSources
```

Field Value

[GeminiCitationSource](#)[]

Class GeminiCitationSource

Namespace: [Uralstech.UGemini.Models.Content.Citation](#)

Assembly: UGemini.dll

A citation to a source for a portion of a specific response.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy), ItemNullValueHandling = NullValueHandling.Ignore)]
public class GeminiCitationSource
```

Inheritance

[object](#) ← GeminiCitationSource

Fields

EndIndex

End of the attributed segment, exclusive.

```
public int EndIndex
```

Field Value

[int](#)

License

License for the GitHub project that is attributed as a source for segment.

```
public string License
```

Field Value

[string](#)

StartIndex

Start of segment of the response that is attributed to this source.

```
public int StartIndex
```

Field Value

[int](#)

Remarks

Index indicates the start of the segment, measured in bytes.

Uri

URI that is attributed as a source for a portion of the text.

```
public string Uri
```

Field Value

[string](#)

Namespace Uralstech.UGemini.Models.CountTokens

Classes

[GeminiTokenCountRequest](#)

Request to count tokens in given content.

[GeminiTokenCountResponse](#)

A response from CountTokens.

Class GeminiTokenCountRequest

Namespace: [Uralstech.UGemini.Models.CountTokens](#)

Assembly: UGemini.dll

Request to count tokens in given content.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiTokenCountRequest : IGeminiPostRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiTokenCountRequest

Implements

[IGeminiPostRequest](#), [IGeminiRequest](#)

Constructors

GeminiTokenCountRequest(GeminiModelId, bool)

Creates a new [GeminiTokenCountRequest](#).

```
public GeminiTokenCountRequest(GeminiModelId model, bool useBetaApi = false)
```

Parameters

model [GeminiModelId](#)

The model to use.

useBetaApi [bool](#)

Should the request use the Beta API?

Fields

ApiVersion

The API version to use.

```
[JsonIgnore]  
public string ApiVersion
```

Field Value

[string](#)

CompleteRequest

The overall input given to the model. CountTokens will count prompt, function calling, etc.

```
[JsonProperty("generateContentRequest", DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiChatRequest CompleteRequest
```

Field Value

[GeminiChatRequest](#)

Contents

The input given to the model as a prompt. This field is ignored when [CompleteRequest](#) is set.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiContent[] Contents
```

Field Value

[GeminiContent](#)[]

Model

The model to use.

```
[JsonIgnore]
```

```
public GeminiModelId Model
```

Field Value

[GeminiModelId](#)

Properties

ContentType

The MIME type of the request content.

```
[JsonIgnore]  
public string ContentType { get; }
```

Property Value

[string](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

[metadata](#) [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#)

The URI.

GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded [string](#).

```
public string GetUtf8EncodedData()
```

Returns

[string](#)

The string data.

Class GeminiTokenCountResponse

Namespace: [Uralstech.UGemini.Models.CountTokens](#)

Assembly: UGemini.dll

A response from CountTokens.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiTokenCountResponse
```

Inheritance

[object](#) ← GeminiTokenCountResponse

Fields

TotalTokens

The number of tokens that the model tokenizes the prompt into.

```
public int TotalTokens
```

Field Value

[int](#)

Remarks

Always non-negative. When cachedContent is set, this is still the total effective prompt size.i.e.this includes the number of tokens in the cached content.

Cached content is not supported in this package.

Namespace Uralstech.UGemini.Models.Embedding

Classes

[GeminiBatchEmbedContentRequest](#)

Generates multiple embeddings from the model given input text in a synchronous call.

[GeminiBatchEmbedContentResponse](#)

The response to a [GeminiBatchEmbedContentRequest](#).

[GeminiContentEmbedding](#)

A list of floats representing an embedding.

[GeminiEmbedContentRequest](#)

Generates an embedding from the model.

[GeminiEmbedContentResponse](#)

The response to a [GeminiEmbedContentRequest](#).

Enums

[GeminiEmbedTaskType](#)

Type of task for which the embedding will be used.

Class GeminiBatchEmbedContentRequest

Namespace: [Uralstech.UGemini.Models.Embedding](#)

Assembly: UGemini.dll

Generates multiple embeddings from the model given input text in a synchronous call.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiBatchEmbedContentRequest : IGeminiPostRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiBatchEmbedContentRequest

Implements

[IGeminiPostRequest](#), [IGeminiRequest](#)

Constructors

GeminiBatchEmbedContentRequest(GeminiModelId, bool)

Creates a new [GeminiBatchEmbedContentRequest](#).

```
public GeminiBatchEmbedContentRequest(GeminiModelId model, bool useBetaApi = false)
```

Parameters

model [GeminiModelId](#)

The model to use.

useBetaApi [bool](#)

Should the request use the Beta API?

Fields

ApiVersion

The API version to use.

```
[JsonIgnore]  
public string ApiVersion
```

Field Value

[string](#)

Model

The model to use.

```
[JsonIgnore]  
public GeminiModelId Model
```

Field Value

[GeminiModelId](#)

Requests

Embed requests for the batch. The model in each of these requests must match the model specified in [Model](#).

```
public GeminiEmbedContentRequest[] Requests
```

Field Value

[GeminiEmbedContentRequest](#)[]

Properties

ContentType

The MIME type of the request content.

```
[JsonIgnore]  
public string ContentType { get; }
```

Property Value

[string ↗](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

[metadata GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string ↗](#)

The URI.

GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded [string ↗](#).

```
public string GetUtf8EncodedData()
```

Returns

[string ↗](#)

The string data.

Class GeminiBatchEmbedContentResponse

Namespace: [Uralstech.UGemini.Models.Embedding](#)

Assembly: UGemini.dll

The response to a [GeminiBatchEmbedContentRequest](#).

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiBatchEmbedContentResponse
```

Inheritance

[object](#) ← GeminiBatchEmbedContentResponse

Fields

Embeddings

The embeddings for each request, in the same order as provided in the batch request.

```
public GeminiContentEmbedding[] Embeddings
```

Field Value

[GeminiContentEmbedding\[\]](#)

Class GeminiContentEmbedding

Namespace: [Uralstech.UGemini.Models.Embedding](#)

Assembly: UGemini.dll

A list of floats representing an embedding.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiContentEmbedding
```

Inheritance

[object](#) ← GeminiContentEmbedding

Fields

Values

The embedding values.

```
public float[] Values
```

Field Value

[float](#)[]

Class GeminiEmbedContentRequest

Namespace: [Uralstech.UGemini.Models.Embedding](#)

Assembly: UGemini.dll

Generates an embedding from the model.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiEmbedContentRequest : IGeminiPostRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiEmbedContentRequest

Implements

[IGeminiPostRequest](#), [IGeminiRequest](#)

Constructors

GeminiEmbedContentRequest(GeminiModelId, bool)

Creates a new [GeminiEmbedContentRequest](#).

```
public GeminiEmbedContentRequest(GeminiModelId model, bool useBetaApi = false)
```

Parameters

model [GeminiModelId](#)

The model to use.

useBetaApi [bool](#)

Should the request use the Beta API?

Fields

ApiVersion

The API version to use.

```
[JsonIgnore]  
public string ApiVersion
```

Field Value

[string](#)

Content

The content to embed. Only the [Text](#) fields will be counted.

```
public GeminiContent Content
```

Field Value

[GeminiContent](#)

Model

The model to use.

```
[JsonConverter(typeof(GeminiModelIdStringConverter))]  
public GeminiModelId Model
```

Field Value

[GeminiModelId](#)

OutputDimensionality

Optional reduced dimension for the output embedding.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public int OutputDimensionality
```

Field Value

[int](#) ↗

Remarks

If set, excessive values in the output embedding are truncated from the end. Supported by newer models since 2024, and the earlier model (models/embedding-001) cannot specify this value.

TaskType

Optional task type for which the embeddings will be used.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiEmbedTaskType TaskType
```

Field Value

[GeminiEmbedTaskType](#)

Remarks

Can only be set for "models/embedding-001" model.

Title

An optional title for the text. Only applicable when [TaskType](#) is [RetrievalDocument](#).

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public string Title
```

Field Value

[string](#) ↗

Remarks

Specifying a this for [RetrievalDocument](#) provides better quality embeddings for retrieval.

Properties

ContentType

The MIME type of the request content.

```
[JsonIgnore]  
public string ContentType { get; }
```

Property Value

[string ↗](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string ↗](#)

The URI.

GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded [string ↗](#).

```
public string GetUtf8EncodedData()
```

Returns

[string](#) ↗

The string data.

Class GeminiEmbedContentResponse

Namespace: [Uralstech.UGemini.Models.Embedding](#)

Assembly: UGemini.dll

The response to a [GeminiEmbedContentRequest](#).

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiEmbedContentResponse
```

Inheritance

[object](#) ← GeminiEmbedContentResponse

Fields

Embedding

The embedding generated from the input content.

```
public GeminiContentEmbedding Embedding
```

Field Value

[GeminiContentEmbedding](#)

Enum GeminiEmbedTaskType

Namespace: [Uralstech.UGemini.Models.Embedding](#)

Assembly: UGemini.dll

Type of task for which the embedding will be used.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiEmbedTaskType
```

Fields

`[EnumMember(Value = "CLASSIFICATION")] Classification = 4`

Specifies that the given text will be classified.

`[EnumMember(Value = "CLUSTERING")] Clustering = 5`

Specifies that the embeddings will be used for clustering.

`[EnumMember(Value = "FACT_VERIFICATION")] FactVerification = 7`

Specifies that the given text will be used for fact verification.

`[EnumMember(Value = "QUESTION_ANSWERING")] QuestionAnswering = 6`

Specifies that the given text will be used for question answering.

`[EnumMember(Value = "RETRIEVAL_DOCUMENT")] RetrievalDocument = 2`

Specifies the given text is a document from the corpus being searched.

`[EnumMember(Value = "RETRIEVAL_QUERY")] RetrievalQuery = 1`

Specifies the given text is a query in a search/retrieval setting.

`[EnumMember(Value = "SEMANTIC_SIMILARITY")] SemanticSimilarity = 3`

Specifies the given text will be used for STS.

`[EnumMember(Value = "TASK_TYPE_UNSPECIFIED")] Unspecified = 0`

Unset value.

Namespace Uralstech.UGemini.Models.Generation

Classes

[GeminiGenerationConfiguration](#)

Configuration options for model generation and outputs. Not all parameters may be configurable for every model.

Enums

[GeminiResponseType](#)

The response type for Gemini model responses.

Class GeminiGenerationConfiguration

Namespace: [Uralstech.UGemini.Models.Generation](#)

Assembly: UGemini.dll

Configuration options for model generation and outputs. Not all parameters may be configurable for every model.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiGenerationConfiguration
```

Inheritance

[object](#) ← GeminiGenerationConfiguration

Fields

CandidateCount

Number of generated responses to return.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public int CandidateCount
```

Field Value

[int](#)

Remarks

Currently, this value can only be set to 1. If unset, this will default to 1.

MaxOutputTokens

The maximum number of tokens to include in a candidate.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public int MaxOutputTokens
```

Field Value

[int ↗](#)

ResponseMimeType

Output response type of the generated candidate text.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiResponseType ResponseMimeType
```

Field Value

[GeminiResponseType](#)

Remarks

Only available in the beta API.

ResponseSchema

Output response schema of the generated candidate text when response mime type can have schema.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiSchema ResponseSchema
```

Field Value

[GeminiSchema](#)

Remarks

If set, a compatible [GeminiResponseType](#) must also be set. Compatible types: [Json](#): Schema for JSON response.

Only available in the beta API.

StopSequences

The set of character sequences (up to 5) that will stop output generation. If specified, the API will stop at the first appearance of a stop sequence. The stop sequence will not be included as part of the response.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public string[] StopSequences
```

Field Value

[string](#) []

Temperature

Controls the randomness of the output. Values can range from 0.0 - 2.0.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public float Temperature
```

Field Value

[float](#) []

TopK

The maximum number of tokens to consider when sampling.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public int TopK
```

Field Value

[int](#) []

Remarks

Models use nucleus sampling or combined Top-k and nucleus sampling. Top-k sampling considers the set of topK most probable tokens. Models running with nucleus sampling don't allow topK setting.

TopP

The maximum cumulative probability of tokens to consider when sampling.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public float TopP
```

Field Value

[float](#) ↗

Remarks

The model uses combined Top-k and nucleus sampling.

Tokens are sorted based on their assigned probabilities so that only the most likely tokens are considered.

Top-k sampling directly limits the maximum number of tokens to consider, while Nucleus sampling limits number of tokens based on the cumulative probability.

Enum GeminiResponseType

Namespace: [Uralstech.UGemini.Models.Generation](#)

Assembly: UGemini.dll

The response type for Gemini model responses.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiResponseType
```

Fields

`[EnumMember(Value = "application/json")] Json = 2`

JSON response type.

`[EnumMember(Value = "text/plain")] PlainText = 1`

(default) Plain text response type.

`Unspecified = 0`

Unspecified, don't use.

Namespace Uralstech.UGemini.Models.Generation.Candidate

Classes

[GeminiCandidate](#)

A response candidate generated from the model.

[GeminiPromptFeedback](#)

A set of the feedback metadata for the prompt specified in a generation request.

[GeminiUsageMetadata](#)

Metadata on the generation request's token usage.

Enums

[GeminiFinishReason](#)

Defines the reason why the model stopped generating tokens.

Class GeminiCandidate

Namespace: [Uralstech.UGemini.Models.Generation.Candidate](#)

Assembly: UGemini.dll

A response candidate generated from the model.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiCandidate : IAppendableData<GeminiCandidate>
```

Inheritance

[object](#) ← GeminiCandidate

Implements

[IAppendableData](#)<[GeminiCandidate](#)>

Fields

CitationMetadata

Citation information for model-generated candidate.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public GeminiCitationMetadata CitationMetadata
```

Field Value

[GeminiCitationMetadata](#)

Remarks

This field may be populated with recitation information for any text included in [Content](#).

These are passages that are "recited" from copyrighted material in the foundational LLM's training data.

Content

Generated content returned from the model.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]  
public GeminiContent Content
```

Field Value

[GeminiContent](#)

FinishReason

The reason why the model stopped generating tokens.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]  
public GeminiFinishReason FinishReason
```

Field Value

[GeminiFinishReason](#)

GroundingAttributions

Attribution information for sources that contributed to a grounded answer.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]  
public GeminiGroundingAttribution[] GroundingAttributions
```

Field Value

[GeminiGroundingAttribution\[\]](#)

Remarks

This field is populated for GenerateAnswer calls.

Only available in the beta API.

Index

Index of the candidate in the list of candidates.

```
public int Index
```

Field Value

[int](#)

SafetyRatings

List of ratings for the safety of a response candidate There is at most one rating per category.

```
public GeminiSafetyRating[] SafetyRatings
```

Field Value

[GeminiSafetyRating\[\]](#)

TokenCount

Token count for this candidate.

```
public int TokenCount
```

Field Value

[int](#)

Methods

Append(GeminiCandidate)

Appends the `data` to the current [IAppendableData<T>](#).

```
public void Append(GeminiCandidate data)
```

Parameters

data [GeminiCandidate](#)

The data to append.

Enum GeminiFinishReason

Namespace: [Uralstech.UGemini.Models.Generation.Candidate](#)

Assembly: UGemini.dll

Defines the reason why the model stopped generating tokens.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiFinishReason
```

Fields

[EnumMember(Value = "BLOCKLIST")] BlockList = 6

Token generation stopped because the content contains forbidden terms.

[EnumMember(Value = "MALFORMED_FUNCTION_CALL")] MalformedFunctionCall = 9

The function call generated by the model is invalid.

[EnumMember(Value = "MAX_TOKENS")] MaxTokens = 2

The maximum number of tokens as specified in the request was reached.

[EnumMember(Value = "OTHER")] Other = 5

Unknown reason.

[EnumMember(Value = "PROHIBITED_CONTENT")] ProhibitedContent = 7

Token generation stopped for potentially containing prohibited content.

[EnumMember(Value = "RECITATION")] Recitation = 4

The candidate content was flagged for recitation reasons.

[EnumMember(Value = "SPII")] SPII = 8

Token generation stopped because the content potentially contains Sensitive Personally Identifiable Information (SPII).

[EnumMember(Value = "SAFETY")] Safety = 3

The candidate content was flagged for safety reasons.

```
[EnumMember(Value = "STOP")] Stop = 1
```

Natural stop point of the model or provided stop sequence.

```
[EnumMember(Value = "FINISH_REASON_UNSPECIFIED")] Unspecified = 0
```

Default value. This value is unused.

Class GeminiPromptFeedback

Namespace: [Uralstech.UGemini.Models.Generation.Candidate](#)

Assembly: UGemini.dll

A set of the feedback metadata for the prompt specified in a generation request.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiPromptFeedback : IAppendableData<GeminiPromptFeedback>
```

Inheritance

[object](#) ← GeminiPromptFeedback

Implements

[IAppendableData](#)<[GeminiPromptFeedback](#)>

Fields

BlockReason

If set, the prompt was blocked and no candidates are returned. Rephrase your prompt.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public GeminiBlockReason BlockReason
```

Field Value

[GeminiBlockReason](#)

SafetyRatings

Ratings for safety of the prompt. There is at most one rating per category.

```
public GeminiSafetyRating[] SafetyRatings
```

Field Value

Methods

Append(GeminiPromptFeedback)

Appends the `data` to the current [IAppendableData<T>](#).

```
public void Append(GeminiPromptFeedback data)
```

Parameters

`data` [GeminiPromptFeedback](#)

The data to append.

Class GeminiUsageMetadata

Namespace: [Uralstech.UGemini.Models.Generation.Candidate](#)

Assembly: UGemini.dll

Metadata on the generation request's token usage.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiUsageMetadata : IAppendableData<GeminiUsageMetadata>
```

Inheritance

[object](#) ← GeminiUsageMetadata

Implements

[IAppendableData](#)<[GeminiUsageMetadata](#)>

Fields

CachedContentTokenCount

Number of tokens in the cached part of the prompt, i.e. in the cached content.

```
public int CachedContentTokenCount
```

Field Value

[int](#)

CandidatesTokenCount

Total number of tokens across the generated candidates.

```
public int CandidatesTokenCount
```

Field Value

[int↗](#)

PromptTokenCount

Number of tokens in the prompt. When cachedContent is set, this is still the total effective prompt size.
I.e. this includes the number of tokens in the cached content.

```
public int PromptTokenCount
```

Field Value

[int↗](#)

Remarks

Cached content is not supported in this package.

TotalTokenCount

Total token count for the generation request (prompt + candidates).

```
public int TotalTokenCount
```

Field Value

[int↗](#)

Methods

Append(GeminiUsageMetadata)

Appends the `data` to the current [IAppendableData<T>](#).

```
public void Append(GeminiUsageMetadata data)
```

Parameters

`data` [GeminiUsageMetadata](#)

The data to append.

Namespace Uralstech.UGemini.Models.Generation.Chat

Classes

[GeminiChatRequest](#)

Request to generate a response from the model.

[GeminiChatResponse](#)

Response from the model supporting multiple candidates.

Class GeminiChatRequest

Namespace: [Uralstech.UGemini.Models.Generation.Chat](#)

Assembly: UGemini.dll

Request to generate a response from the model.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiChatRequest : IGeminiStreamablePostRequest<GeminiChatResponse>,
IGeminiPostRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiChatRequest

Implements

[IGeminiStreamablePostRequest](#)<[GeminiChatResponse](#)>, [IGeminiPostRequest](#), [IGeminiRequest](#)

Constructors

GeminiChatRequest(GeminiModelId, bool)

Creates a new [GeminiChatRequest](#).

```
public GeminiChatRequest(GeminiModelId model, bool useBetaApi = false)
```

Parameters

model [GeminiModelId](#)

The model to use.

useBetaApi [bool](#)

Should the request use the Beta API?

Fields

ApiVersion

The API version to use.

```
[JsonIgnore]  
public string ApiVersion
```

Field Value

[string](#)

CachedContent

The name of the cached content used as context to serve the prediction. Format:
cachedContents/{cachedContent}

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public string CachedContent
```

Field Value

[string](#)

Remarks

Note: only used in explicit caching, where users can have control over caching (e.g. what content to cache) and enjoy guaranteed cost savings.

Only available in the beta API.

Contents

The content of the current conversation with the model.

```
public GeminiContent[] Contents
```

Field Value

[GeminiContent\[\]](#)

Remarks

For single-turn queries, this is a single instance. For multi-turn queries, this is a repeated field that contains conversation history + latest request.

GenerationConfig

Configuration options for model generation and outputs.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiGenerationConfiguration GenerationConfig
```

Field Value

[GeminiGenerationConfiguration](#)

Model

The model to use.

```
[JsonIgnore]  
public GeminiModelId Model
```

Field Value

[GeminiModelId](#)

OnPartialResponseReceived

Callback for receiving streamed responses.

```
[JsonIgnore]  
public Func<GeminiChatResponse, Task> OnPartialResponseReceived
```

Field Value

SafetySettings

A list of unique [GeminiSafetySettings](#) instances for blocking unsafe content.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiSafetySettings[] SafetySettings
```

Field Value

[GeminiSafetySettings\[\]](#)

Remarks

This will be enforced on [Contents](#) and [Candidates](#).

There should not be more than one setting for each [GeminiSafetyHarmCategory](#) type. The API will block any

contents and responses that fail to meet the thresholds set by these settings. This list overrides the default

settings for each [GeminiSafetyHarmCategory](#) specified in the [SafetySettings](#). If there is no [GeminiSafetySettings](#) for a given [GeminiSafetyHarmCategory](#) provided in the list, the API will use the default safety setting for that category. Harm categories [HateSpeech](#), [SexuallyExplicit](#), [DangerousContent](#) and [Harassment](#) are supported.

SystemInstruction

Developer set system instruction. Currently, text only.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiContent SystemInstruction
```

Field Value

[GeminiContent](#)

Remarks

Only available in the beta API.

ToolConfig

Tool configuration for any Tool specified in the request.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiToolConfiguration ToolConfig
```

Field Value

[GeminiToolConfiguration](#)

Remarks

Only available in the beta API.

Tools

A list of Tools the model may use to generate the next response.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiTool[] Tools
```

Field Value

[GeminiTool\[\]](#)

Remarks

A Tool is a piece of code that enables the system to interact with external systems to perform an action, or set of actions, outside of knowledge and scope of the model. The only supported tool is currently Function.

Only available in the beta API.

s_partialDataSerializerSettings

Serialization settings for deserializing partial streamed responses.

```
private static readonly JsonSerializerSettings s_partialDataSerializerSettings
```

Field Value

JsonSerializerSettings

Properties

ContentType

The MIME type of the request content.

```
[JsonIgnore]  
public string ContentType { get; }
```

Property Value

[string](#)

StreamedResponse

The streamed response.

```
[JsonIgnore]  
public GeminiChatResponse StreamedResponse { get; private set; }
```

Property Value

[GeminiChatResponse](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

`metadata` [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#)

The URI.

GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded [string](#).

```
public string GetUtf8EncodedData()
```

Returns

[string](#)

The string data.

ProcessStreamedData(List<JToken>, JToken)

Callback to process Server Sent Events (SSEs).

```
public Task ProcessStreamedData(List<JToken> allEvents, JToken lastEvent)
```

Parameters

`allEvents` [List](#)<JToken>

All previously sent SSEs.

lastEvent JToken

The latest SSE.

Returns

[Task](#) ↗

Class GeminiChatResponse

Namespace: [Uralstech.UGemini.Models.Generation.Chat](#)

Assembly: UGemini.dll

Response from the model supporting multiple candidates.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiChatResponse : IAppendableData<GeminiChatResponse>
```

Inheritance

[object](#) ← GeminiChatResponse

Implements

[IAppendableData<GeminiChatResponse>](#)

Remarks

Note on safety ratings and content filtering. They are reported for both prompt in [PromptFeedback](#) and for each candidate in [FinishReason](#) and in [SafetyRatings](#). The API contract is that:

- either all requested candidates are returned or no candidates at all
- no candidates are returned only if there was something wrong with the prompt (see [Prompt Feedback](#))
- feedback on each candidate is reported on [FinishReason](#) and [SafetyRatings](#).

Fields

Candidates

Candidate responses from the model.

```
public GeminiCandidate[] Candidates
```

Field Value

[GeminiCandidate\[\]](#)

PromptFeedback

Returns the prompt's feedback related to the content filters.

```
public GeminiPromptFeedback PromptFeedback
```

Field Value

[GeminiPromptFeedback](#)

UsageMetadata

Metadata on the generation requests' token usage.

```
public GeminiUsageMetadata UsageMetadata
```

Field Value

[GeminiUsageMetadata](#)

Properties

Parts

The parts of the [GeminiChatResponse](#) message.

```
[JsonIgnore]  
public GeminiContentPart[] Parts { get; }
```

Property Value

[GeminiContentPart\[\]](#)

Methods

Append(GeminiChatResponse)

Appends the `data` to the current [IAppendableData<T>](#).

```
public void Append(GeminiChatResponse data)
```

Parameters

`data` [GeminiChatResponse](#)

The data to append.

Namespace Uralstech.UGemini.Models. Generation.QuestionAnswering Classes

[GeminiAnswerRequest](#)

Generates a grounded answer from the model.

[GeminiAnswerResponse](#)

Response from the model for a grounded answer.

Enums

[GeminiAnswerStyle](#)

Style for grounded answers.

Class GeminiAnswerRequest

Namespace: [Uralstech.UGemini.Models.Generation.QuestionAnswering](#)

Assembly: UGemini.dll

Generates a grounded answer from the model.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiAnswerRequest : IGeminiPostRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiAnswerRequest

Implements

[IGeminiPostRequest](#), [IGeminiRequest](#)

Remarks

Only available in the beta API.

Constructors

GeminiAnswerRequest(GeminiModelId, bool)

Creates a new [GeminiAnswerRequest](#).

```
public GeminiAnswerRequest(GeminiModelId model, bool useBetaApi = true)
```

Parameters

model [GeminiModelId](#)

The model to use.

useBetaApi [bool](#)

Should the request use the Beta API?

Remarks

Only available in the beta API.

Fields

AnswerStyle

Style in which answers should be returned.

```
public GeminiAnswerStyle AnswerStyle
```

Field Value

[GeminiAnswerStyle](#)

ApiVersion

The API version to use.

```
[JsonIgnore]  
public string ApiVersion
```

Field Value

[string](#) ↗

Contents

The content of the current conversation with the model.

```
public GeminiContent[] Contents
```

Field Value

[GeminiContent\[\]](#)

Remarks

For single-turn queries, this is a single instance. For multi-turn queries, this is a repeated field that contains conversation history + latest request.

generateAnswer currently only supports queries in English.

InlinePassages

Passages provided inline with the request.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiGroundingPassages InlinePassages
```

Field Value

[GeminiGroundingPassages](#)

Remarks

This or [SemanticRetriever](#) are must be provided at a time.

Model

The model to use.

```
[JsonIgnore]  
public GeminiModelId Model
```

Field Value

[GeminiModelId](#)

SafetySettings

A list of unique [GeminiSafetySettings](#) instances for blocking unsafe content.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiSafetySettings[] SafetySettings
```

Field Value

[GeminiSafetySettings\[\]](#)

Remarks

This will be enforced on [Contents](#) and [Answer](#).

There should not be more than one setting for each [GeminiSafetyHarmCategory](#) type. The API will block any

contents and responses that fail to meet the thresholds set by these settings. This list overrides the default

settings for each [GeminiSafetyHarmCategory](#) specified in the [SafetySettings](#). If there is no [GeminiSafetySettings](#) for a given [GeminiSafetyHarmCategory](#) provided in the list, the API will use the default safety setting for that category. Harm categories [HateSpeech](#), [SexuallyExplicit](#), [DangerousContent](#) and [Harassment](#) are supported.

SemanticRetriever

Content retrieved from resources created via the Semantic Retriever API.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiSemanticRetrieverConfig SemanticRetriever
```

Field Value

[GeminiSemanticRetrieverConfig](#)

Remarks

This or [InlinePassages](#) are must be provided at a time.

Temperature

Controls the randomness of the output.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public float Temperature
```

Field Value

[float ↗](#)

Remarks

Values can range from [0.0,1.0], inclusive. A value closer to 1.0 will produce responses that are more varied and creative, while a value closer to 0.0 will typically result in more straightforward responses from the model. A low temperature (~0.2) is usually recommended for Attributed-Question-Answering use cases.

Properties

ContentType

The MIME type of the request content.

```
[JsonIgnore]  
public string ContentType { get; }
```

Property Value

[string ↗](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

[metadata GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#)

The URI.

GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded [string](#).

```
public string GetUtf8EncodedData()
```

Returns

[string](#)

The string data.

Class GeminiAnswerResponse

Namespace: [Uralstech.UGemini.Models.Generation.QuestionAnswering](#)

Assembly: UGemini.dll

Response from the model for a grounded answer.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiAnswerResponse
```

Inheritance

[object](#) ← GeminiAnswerResponse

Fields

Answer

Candidate answer from the model.

```
public GeminiCandidate Answer
```

Field Value

[GeminiCandidate](#)

Remarks

The model always attempts to provide a grounded answer, even when the answer is unlikely to be answerable from the given passages.

In that case, a low-quality or ungrounded answer may be provided, along with a low [Answerable Probability](#).

AnswerableProbability

The model's estimate of the probability that its answer is correct and grounded in the input passages.

```
public float AnswerableProbability
```

Field Value

[float](#) ↗

Remarks

A low answerableProbability indicates that the answer might not be grounded in the sources.

When answerableProbability is low, some clients may wish to:

- Display a message to the effect of "We couldn't answer that question" to the user.
- Fall back to a general-purpose LLM that answers the question from world knowledge. The threshold and nature of such fallbacks will depend on individual clients' use cases. 0.5 is a good starting threshold.

InputFeedback

Feedback related to the input data used to answer the question, as opposed to model-generated response to the question.

```
public GeminiPromptFeedback InputFeedback
```

Field Value

[GeminiPromptFeedback](#)

Remarks

"Input data" can be one or more of the following:

- Question specified by the last entry in [Contents](#)
- Conversation history specified by the other entries in [Contents](#)
- Grounding sources ([SemanticRetriever](#) or [InlinePassages](#))

Enum GeminiAnswerStyle

Namespace: [Uralstech.UGemini.Models.Generation.QuestionAnswering](#)

Assembly: UGemini.dll

Style for grounded answers.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiAnswerStyle
```

Fields

`[EnumMember(Value = "ABSTRACTIVE")] Abstractive = 1`

Succinct but abstract style.

`[EnumMember(Value = "EXTRACTIVE")] Extractive = 2`

Very brief and extractive style.

`[EnumMember(Value = "ANSWER_STYLE_UNSPECIFIED")] Unspecified = 0`

Unspecified answer style.

`[EnumMember(Value = "VERBOSE")] Verbose = 3`

Verbose style including extra details. The response may be formatted as a sentence, paragraph, multiple paragraphs, or bullet points, etc.

Namespace Uralstech.UGemini.Models.Generation.QuestionAnswering.Grounding Classes

[GeminiGroundingPassage](#)

Passage included inline with a grounding configuration.

[GeminiGroundingPassages](#)

A repeated list of passages.

Class GeminiGroundingPassage

Namespace: [Uralstech.UGemini.Models.Generation.QuestionAnswering.Grounding](#)

Assembly: UGemini.dll

Passage included inline with a grounding configuration.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiGroundingPassage
```

Inheritance

[object](#) ← GeminiGroundingPassage

Fields

Content

Content of the passage.

```
public GeminiContent Content
```

Field Value

[GeminiContent](#)

Id

Identifier for the passage for attributing this passage in grounded answers.

```
public string Id
```

Field Value

[string](#)

Class GeminiGroundingPassages

Namespace: [Uralstech.UGemini.Models.Generation.QuestionAnswering.Grounding](#)

Assembly: UGemini.dll

A repeated list of passages.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiGroundingPassages
```

Inheritance

[object](#) ← GeminiGroundingPassages

Fields

Passages

List of passages.

```
public GeminiGroundingPassage[] Passages
```

Field Value

[GeminiGroundingPassage](#)[]

Namespace Uralstech.UGemini.Models.Generation.QuestionAnswering.SemanticRetriever

Classes

[GeminiMetadataCondition](#)

Filter condition applicable to a single key.

[GeminiMetadataFilter](#)

User provided filter to limit retrieval based on Chunk or Document level metadata values.

[GeminiSemanticRetrieverConfig](#)

Configuration for retrieving grounding content from a Corpus or Document created using the Semantic Retriever API.

Enums

[GeminiMetadataConditionOperator](#)

Defines the valid operators that can be applied to a key-value pair.

Class GeminiMetadataCondition

Namespace: [Uralstech.UGemini.Models.Generation.QuestionAnswering.SemanticRetriever](#)

Assembly: UGemini.dll

Filter condition applicable to a single key.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiMetadataCondition
```

Inheritance

[object](#) ← GeminiMetadataCondition

Fields

NumericValue

The numeric value to filter the metadata on.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public float? NumericValue
```

Field Value

[float](#)?

Remarks

If this is provided, DO NOT provide [StringValue](#).

The value type must be consistent with the value type defined in the field for the corresponding key. If the value types are not consistent, the result will be an empty set. When the CustomMetadata has a StringList value type, the filtering condition should use [StringValue](#) paired with an [Includes/Excludes](#) operation, otherwise the result will also be an empty set.

Operation

Operator applied to the given key-value pair to trigger the condition.

```
public GeminiMetadataConditionOperator Operation
```

Field Value

[GeminiMetadataConditionOperator](#)

StringValue

The string value to filter the metadata on.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public string StringValue
```

Field Value

[string](#) ↗

Remarks

If this is provided, DO NOT provide [NumericValue](#).

The value type must be consistent with the value type defined in the field for the corresponding key. If the value types are not consistent, the result will be an empty set. When the CustomMetadata has a StringList value type, the filtering condition should use [StringValue](#) paired with an [Includes/Excludes](#) operation, otherwise the result will also be an empty set.

Enum GeminiMetadataConditionOperator

Namespace: [Uralstech.UGemini.Models.Generation.QuestionAnswering.SemanticRetriever](#)

Assembly: UGemini.dll

Defines the valid operators that can be applied to a key-value pair.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiMetadataConditionOperator
```

Fields

`[EnumMember(Value = "EQUAL")] Equal = 3`

Supported by numeric and string.

`[EnumMember(Value = "EXCLUDES")] Excludes = 8`

Supported by string only when CustomMetadata value type for the given key has a stringListValue.

`[EnumMember(Value = "GREATER")] GreaterThan = 5`

Supported by numeric.

`[EnumMember(Value = "GREATER_EQUAL")] GreaterThanOrEqual = 4`

Supported by numeric.

`[EnumMember(Value = "INCLUDES")] Includes = 7`

Supported by string only when CustomMetadata value type for the given key has a stringListValue.

`[EnumMember(Value = "LESS")] LessThan = 1`

Supported by numeric.

`[EnumMember(Value = "LESS_EQUAL")] LessThanOrEqual = 2`

Supported by numeric.

`[EnumMember(Value = "NOT_EQUAL")] NotEqual = 6`

Supported by numeric and string.

```
[EnumMember(Value = "OPERATOR_UNSPECIFIED")] Unspecified = 0
```

The default value. This value is unused.

Class GeminiMetadataFilter

Namespace: [Uralstech.UGemini.Models.Generation.QuestionAnswering.SemanticRetriever](#)

Assembly: UGemini.dll

User provided filter to limit retrieval based on Chunk or Document level metadata values.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiMetadataFilter
```

Inheritance

[object](#) ← GeminiMetadataFilter

Remarks

Example (genre = drama OR genre = action): key = "document.custom_metadata.genre" conditions = [{stringValue = "drama", operation = EQUAL}, {stringValue = "action", operation = EQUAL}]

Fields

Conditions

The Conditions for the given key that will trigger this filter. Multiple Conditions are joined by logical ORs.

```
public GeminiMetadataCondition[] Conditions
```

Field Value

[GeminiMetadataCondition\[\]](#)

Key

The key of the metadata to filter on.

```
public string Key
```

Field Value

[string](#) ↗

Class GeminiSemanticRetrieverConfig

Namespace: [Uralstech.UGemini.Models.Generation.QuestionAnswering.SemanticRetriever](#)

Assembly: UGemini.dll

Configuration for retrieving grounding content from a Corpus or Document created using the Semantic Retriever API.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiSemanticRetrieverConfig
```

Inheritance

[object](#) ← GeminiSemanticRetrieverConfig

Fields

MaxChunksCount

Maximum number of relevant Chunks to retrieve.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public int MaxChunksCount
```

Field Value

[int](#)

MetadataFilters

Filters for selecting Documents and/or Chunks from the resource.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public GeminiMetadataFilter[] MetadataFilters
```

Field Value

MinimumRelevanceScore

Minimum relevance score for retrieved relevant Chunks.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public float MinimumRelevanceScore
```

Field Value

[float](#) ↗

Query

Query to use for similarity matching Chunks in the given resource.

```
public GeminiContent Query
```

Field Value

[GeminiContent](#)

Source

Name of the resource for retrieval, e.g. corpora/123 or corpora/123/documents/abc.

```
public string Source
```

Field Value

[string](#) ↗

Namespace Uralstech.UGemini.Models.Generation.Safety

Classes

[GeminiSafetyRating](#)

Safety rating for a piece of content.

[GeminiSafetySettings](#)

Safety setting, affecting the safety-blocking behavior.

Enums

[GeminiBlockReason](#)

Specifies what was the reason why prompt was blocked.

[GeminiHarmProbability](#)

The probability that a piece of content is harmful.

[GeminiSafetyHarmBlockThreshold](#)

Block at and beyond a specified harm probability.

[GeminiSafetyHarmCategory](#)

The category of a rating.

Enum GeminiBlockReason

Namespace: [Uralstech.UGemini.Models.Generation.Safety](#)

Assembly: UGemini.dll

Specifies what was the reason why prompt was blocked.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiBlockReason
```

Fields

`[EnumMember(Value = "BLOCKLIST")] BlockList = 3`

Prompt was blocked due to the terms which are included from the terminology blocklist.

`[EnumMember(Value = "OTHER")] Other = 2`

Prompt was blocked due to unknown reasons.

`[EnumMember(Value = "PROHIBITED_CONTENT")] ProhibitedContent = 4`

Prompt was blocked due to prohibited content.

`[EnumMember(Value = "SAFETY")] Safety = 1`

Prompt was blocked due to safety reasons. You can inspect [SafetyRatings](#) to understand which safety category blocked it.

`[EnumMember(Value = "BLOCK_REASON_UNSPECIFIED")] Unspecified = 0`

Default value. This value is unused.

Enum GeminiHarmProbability

Namespace: [Uralstech.UGemini.Models.Generation.Safety](#)

Assembly: UGemini.dll

The probability that a piece of content is harmful.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiHarmProbability
```

Fields

`[EnumMember(Value = "HIGH")] High = 4`

Content has a high chance of being unsafe.

`[EnumMember(Value = "LOW")] Low = 2`

Content has a low chance of being unsafe.

`[EnumMember(Value = "MEDIUM")] Medium = 3`

Content has a medium chance of being unsafe.

`[EnumMember(Value = "NEGLIGIBLE")] Negligible = 1`

Content has a negligible chance of being unsafe.

`[EnumMember(Value = "HARM_PROBABILITY_UNSPECIFIED")] Unspecified = 0`

Probability is unspecified.

Remarks

The classification system gives the probability of the content being unsafe. This does not indicate the severity of harm for a piece of content.

Enum GeminiSafetyHarmBlockThreshold

Namespace: [Uralstech.UGemini.Models.Generation.Safety](#)

Assembly: UGemini.dll

Block at and beyond a specified harm probability.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiSafetyHarmBlockThreshold
```

Fields

[EnumMember(Value = "BLOCK_LOW_AND ABOVE")] LowAndAbove = 1

Content with [Negligible](#) will be allowed.

[EnumMember(Value = "BLOCK_MEDIUM_AND ABOVE")] MediumAndAbove = 2

Content with [Negligible](#) and [Low](#) will be allowed.

[EnumMember(Value = "BLOCK_NONE")] None = 4

All content will be allowed.

[EnumMember(Value = "BLOCK_ONLY_HIGH")] OnlyHigh = 3

Content with [Negligible](#), [Low](#), and [Medium](#) will be allowed.

[EnumMember(Value = "HARM_BLOCK_THRESHOLD_UNSPECIFIED")] Unspecified = 0

Threshold is unspecified.

Enum GeminiSafetyHarmCategory

Namespace: [Uralstech.UGemini.Models.Generation.Safety](#)

Assembly: UGemini.dll

The category of a rating.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiSafetyHarmCategory
```

Fields

[EnumMember(Value = "HARM_CATEGORY_DANGEROUS")] Dangerous = 6

Dangerous content that promotes, facilitates, or encourages harmful acts.

[EnumMember(Value = "HARM_CATEGORY_DANGEROUS_CONTENT")] DangerousContent = 10

Dangerous content.

[EnumMember(Value = "HARM_CATEGORY_DEROGATORY")] Derogatory = 1

Negative or harmful comments targeting identity and/or protected attribute.

[EnumMember(Value = "HARM_CATEGORY_HARASSMENT")] Harassment = 7

Harasment content.

[EnumMember(Value = "HARM_CATEGORY_HATE_SPEECH")] HateSpeech = 8

Hate speech and content.

[EnumMember(Value = "HARM_CATEGORY_MEDICAL")] Medical = 5

Promotes unchecked medical advice.

[EnumMember(Value = "HARM_CATEGORY_SEXUAL")] Sexual = 4

Contains references to sexual acts or other lewd content.

[EnumMember(Value = "HARM_CATEGORY_SEXUALLY_EXPLICIT")] SexuallyExplicit = 9

Sexually explicit content.

```
[EnumMember(Value = "HARM_CATEGORY_TOXICITY")] Toxicity = 2
```

Content that is rude, disrespectful, or profane.

```
[EnumMember(Value = "HARM_CATEGORY_UNSPECIFIED")] Unspecified = 0
```

Category is unspecified.

```
[EnumMember(Value = "HARM_CATEGORY_VIOLENCE")] Violence = 3
```

Describes scenarios depicting violence against an individual or group, or general descriptions of gore.

Class GeminiSafetyRating

Namespace: [Uralstech.UGemini.Models.Generation.Safety](#)

Assembly: UGemini.dll

Safety rating for a piece of content.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiSafetyRating
```

Inheritance

[object](#) ← GeminiSafetyRating

Remarks

The safety rating contains the category of harm and the harm probability level in that category for a piece of content is classified for safety across a number of harm categories and the probability of the harm classification is included here.

Fields

Blocked

Was this content blocked because of this rating?

```
public bool Blocked
```

Field Value

[bool](#)

Category

The category for this rating.

```
public GeminiSafetyHarmCategory Category
```

Field Value

[GeminiSafetyHarmCategory](#)

Probability

The probability of harm for this content.

```
public GeminiHarmProbability Probability
```

Field Value

[GeminiHarmProbability](#)

Class GeminiSafetySettings

Namespace: [Uralstech.UGemini.Models.Generation.Safety](#)

Assembly: UGemini.dll

Safety setting, affecting the safety-blocking behavior.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiSafetySettings
```

Inheritance

[object](#) ← GeminiSafetySettings

Remarks

Passing a safety setting for a category changes the allowed probability that content is blocked.

Fields

Category

The category for this setting.

```
public GeminiSafetyHarmCategory Category
```

Field Value

[GeminiSafetyHarmCategory](#)

Threshold

Controls the probability threshold at which harm is blocked.

```
public GeminiSafetyHarmBlockThreshold Threshold
```

Field Value

GeminiSafetyHarmBlockThreshold

Namespace Uralstech.UGemini.Models.Generation.Schema

Classes

[GeminiSchema](#)

The Schema object allows the definition of input and output data types. These types can be objects, but also primitives and arrays. Represents a select subset of an OpenAPI 3.0 schema object.

Enums

[GeminiSchemaDataFormat](#)

Defines the format of schema data.

[GeminiSchemaDataType](#)

Contains the list of OpenAPI data types as defined by the [OpenAPI Specification ↗](#).

Class GeminiSchema

Namespace: [Uralstech.UGemini.Models.Generation.Schema](#)

Assembly: UGemini.dll

The Schema object allows the definition of input and output data types. These types can be objects, but also primitives and arrays. Represents a select subset of an OpenAPI 3.0 schema object.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiSchema
```

Inheritance

[object](#) ← GeminiSchema

Fields

Description

A brief description of the parameter. This could contain examples of use. Parameter description may be formatted as Markdown.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public string Description
```

Field Value

[string](#)

Enum

Possible values of the element of [String](#) with enum format.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public string[] Enum
```

Field Value

[string](#)[]

Remarks

For example we can define an Enum Direction as:

```
GeminiSchema enumSchema = new()
{
    Type = GeminiSchemaDataType.String,
    Format = GeminiSchemaDataFormat.Enum,
    Enum = new string[]
    {
        "EAST",
        "NORTH",
        "SOUTH",
        "WEST",
    },
};
```

Format

The format of the data. This is used only for primitive datatypes.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public GeminiSchemaDataFormat Format
```

Field Value

[GeminiSchemaDataFormat](#)

Items

Schema of the elements of [Array](#).

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public GeminiSchema Items
```

Field Value

MaxItems

Optional. Maximum number of the elements for [Array](#).

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public long? MaxItems
```

Field Value

[long](#)?

Nullable

Indicates if the value may be [null](#).

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public bool? Nullable
```

Field Value

[bool](#)?

Properties

The properties of [Object](#).

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public Dictionary<string, GeminiSchema> Properties
```

Field Value

[Dictionary](#)<[string](#), [GeminiSchema](#)>

Required

Required properties of [Object](#).

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public string[] Required
```

Field Value

[string](#) []

Type

Data type.

```
public GeminiSchemaDataType Type
```

Field Value

[GeminiSchemaDataType](#)

Enum GeminiSchemaDataFormat

Namespace: [Uralstech.UGemini.Models.Generation.Schema](#)

Assembly: UGemini.dll

Defines the format of schema data.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiSchemaDataFormat
```

Fields

Base64Bytes = 6

A base64 encoded string of bytes.

Binary = 7

A string of "any sequence of octets".

Date = 8

Date string as defined by [full-date - RFC 3339](#).

DateTime = 9

Date and time string as defined by [date-time - RFC 3339](#).

[EnumMember(Value = "double")] Double = 2

Equivalent to [double](#).

[EnumMember(Value = "enum")] Enum = 5

A string enum value.

[EnumMember(Value = "float")] Float = 1

Equivalent to [float](#).

[EnumMember(Value = "int32")] Int = 3

Equivalent to [int](#).

[EnumMember(Value = "int64")] Long = 4

Equivalent to [long](#).

Unspecified = 0

Unspecified, don't use.

Enum GeminiSchemaDataType

Namespace: [Uralstech.UGemini.Models.Generation.Schema](#)

Assembly: UGemini.dll

Contains the list of OpenAPI data types as defined by the [OpenAPI Specification](#).

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiSchemaDataType
```

Fields

`[EnumMember(Value = "ARRAY")] Array = 5`

Array type.

`[EnumMember(Value = "BOOLEAN")] Boolean = 4`

Boolean type.

`[EnumMember(Value = "NUMBER")] Float = 2`

Number/Float type.

`[EnumMember(Value = "INTEGER")] Integer = 3`

Integer type.

`[EnumMember(Value = "OBJECT")] Object = 6`

Object type.

`[EnumMember(Value = "STRING")] String = 1`

String type.

`[EnumMember(Value = "TYPE_UNSPECIFIED")] Unspecified = 0`

Not specified, should not be used.

Namespace Uralstech.UGemini.Models.Generation.Tools

Classes

[GeminiFunctionCall](#)

A predicted FunctionCall returned from the model that contains a string representing the FunctionDeclaration.name with the arguments and their values.

[GeminiFunctionResponse](#)

The result output from a [GeminiFunctionCall](#) that contains a string representing the [Name](#) and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a [GeminiFunctionCall](#) made based on model prediction.

[GeminiFunctionResponseContent](#)

The response of a Gemini function call. Based on the Protocol Buffer [Struct](#) type.

Class GeminiFunctionCall

Namespace: [Uralstech.UGemini.Models.Generation.Tools](#)

Assembly: UGemini.dll

A predicted FunctionCall returned from the model that contains a string representing the FunctionDeclaration.name with the arguments and their values.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiFunctionCall
```

Inheritance

[object](#) ← GeminiFunctionCall

Fields

Arguments

Optional. The function parameters and values in JSON object format.

```
[JsonProperty("args", DefaultValueHandling = DefaultValueHandling.Ignore)]  
public JObject Arguments
```

Field Value

JObject

Remarks

See Protocol Buffer [Struct](#).

Name

The name of the function to call. Must be a-z, A-Z, 0-9, or contain underscores and dashes, with a maximum length of 63.

```
public string Name
```

Field Value

[string](#) ↗

Methods

GetResponse(JObject)

Creates a [GeminiFunctionResponse](#) for this function call.

```
public GeminiFunctionResponse GetResponse(JObject responseJson = null)
```

Parameters

responseJson JObject

The JSON response data.

Returns

[GeminiFunctionResponse](#)

A new [GeminiFunctionResponse](#) object.

Class GeminiFunctionResponse

Namespace: [Uralstech.UGemini.Models.Generation.Tools](#)

Assembly: UGemini.dll

The result output from a [GeminiFunctionCall](#) that contains a string representing the [Name](#) and a structured JSON object containing any output from the function is used as context to the model. This should contain the result of a [GeminiFunctionCall](#) made based on model prediction.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiFunctionResponse
```

Inheritance

[object](#) ← GeminiFunctionResponse

Fields

Name

The name of the function to call. Must be a-z, A-Z, 0-9, or contain underscores and dashes, with a maximum length of 63.

```
public string Name
```

Field Value

[string](#)

Response

The function response data.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiFunctionResponseContent Response
```

Field Value

GeminiFunctionResponseContent

Class GeminiFunctionResponseContent

Namespace: [Uralstech.UGemini.Models.Generation.Tools](#)

Assembly: UGemini.dll

The response of a Gemini function call. Based on the Protocol Buffer [Struct](#) type.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiFunctionResponseContent
```

Inheritance

[object](#) ← GeminiFunctionResponseContent

Fields

Name

The name of the function.

```
public string Name
```

Field Value

[string](#)

responseData

The actual JSON response data of the function.

```
[JsonProperty("response")]  
public JObject responseData
```

Field Value

JObject

Namespace Uralstech.UGemini.Models.Generation.Tools.CodeExecution

Classes

[GeminiCodeExecutionResult](#)

Result of executing the [GeminiExecutableCode](#).

[GeminiExecutableCode](#)

Code generated by the model that is meant to be executed, and the result returned to the model.

Enums

[GeminiCodeExecutionLanguage](#)

Supported programming languages for the generated code.

[GeminiCodeExecutionOutcome](#)

Enumeration of possible outcomes of the code execution.

Enum GeminiCodeExecutionLanguage

Namespace: [Uralstech.UGemini.Models.Generation.Tools.CodeExecution](#)

Assembly: UGemini.dll

Supported programming languages for the generated code.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiCodeExecutionLanguage
```

Fields

`[EnumMember(Value = "PYTHON")] Python = 1`

Python >= 3.10, with numpy and simpy available.

`[EnumMember(Value = "LANGUAGE_UNSPECIFIED")] Unspecified = 0`

Unspecified language. This value should not be used.

Enum GeminiCodeExecutionOutcome

Namespace: [Uralstech.UGemini.Models.Generation.Tools.CodeExecution](#)

Assembly: UGemini.dll

Enumeration of possible outcomes of the code execution.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiCodeExecutionOutcome
```

Fields

`[EnumMember(Value = "OUTCOME_DEADLINE_EXCEEDED")] DeadlineExceeded = 3`

Code execution ran for too long, and was cancelled. There may or may not be a partial output present.

`[EnumMember(Value = "OUTCOME_FAILED")] Failed = 2`

Code execution finished but with a failure. stderr should contain the reason.

`[EnumMember(Value = "OUTCOME_OK")] Ok = 1`

Code execution completed successfully.

`[EnumMember(Value = "OUTCOME_UNSPECIFIED")] Unspecified = 0`

Unspecified status. This value should not be used.

Class GeminiCodeExecutionResult

Namespace: [Uralstech.UGemini.Models.Generation.Tools.CodeExecution](#)

Assembly: UGemini.dll

Result of executing the [GeminiExecutableCode](#).

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiCodeExecutionResult
```

Inheritance

[object](#) ← GeminiCodeExecutionResult

Remarks

Only generated when using the [GeminiCodeExecution](#) tool, and always follows a part containing the [GeminiExecutableCode](#).

Fields

Outcome

Outcome of the code execution.

```
public GeminiCodeExecutionOutcome Outcome
```

Field Value

[GeminiCodeExecutionOutcome](#)

Output

Contains stdout when code execution is successful, stderr or other description otherwise.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]  
public string Output
```

Field Value

[string](#) ↗

Class GeminiExecutableCode

Namespace: [Uralstech.UGemini.Models.Generation.Tools.CodeExecution](#)

Assembly: UGemini.dll

Code generated by the model that is meant to be executed, and the result returned to the model.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiExecutableCode
```

Inheritance

[object](#) ← GeminiExecutableCode

Remarks

Only generated when using the [GeminiCodeExecution](#) tool, in which the code will be automatically executed, and a corresponding [GeminiCodeExecutionResult](#) will also be generated.

Fields

Code

The code to be executed.

```
public string Code
```

Field Value

[string](#)

Language

Programming language of the [Code](#).

```
public GeminiCodeExecutionLanguage Language
```

Field Value

[GeminiCodeExecutionLanguage](#)

Namespace Uralstech.UGemini.Models. Generation.Tools.Declaration

Classes

[GeminiCodeExecution](#)

Tool that executes code generated by the model, and automatically returns the result to the model.

[GeminiFunctionCallingConfiguration](#)

Configuration for specifying function calling behavior.

[GeminiFunctionDeclaration](#)

Structured representation of a function declaration as defined by the OpenAPI 3.03 specification.

Included in this declaration are the function name and parameters. This FunctionDeclaration is a representation of a block of code that can be used as a Tool by the model and executed by the client.

[GeminiTool](#)

Tool details that the model may use to generate response.

[GeminiToolConfiguration](#)

The Tool configuration containing parameters for specifying Tool use in the request.

Enums

[GeminiFunctionCallingMode](#)

Defines the execution behavior for function calling by defining the execution mode.

Class GeminiCodeExecution

Namespace: [Uralstech.UGemini.Models.Generation.Tools.Declaration](#)

Assembly: UGemini.dll

Tool that executes code generated by the model, and automatically returns the result to the model.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiCodeExecution
```

Inheritance

[object](#) ← GeminiCodeExecution

Remarks

See [GeminiExecutableCode](#) and [GeminiCodeExecutionResult](#) which are only generated when using this tool.

Class GeminiFunctionCallingConfiguration

Namespace: [Uralstech.UGemini.Models.Generation.Tools.Declaration](#)

Assembly: UGemini.dll

Configuration for specifying function calling behavior.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiFunctionCallingConfiguration
```

Inheritance

[object](#) ← GeminiFunctionCallingConfiguration

Fields

AllowedFunctionNames

A set of function names that, when provided, limits the functions the model will call.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public string[] AllowedFunctionNames
```

Field Value

[string](#)[]

Remarks

This should only be set when [Mode](#) is [Any](#).

Function names should match [[Name](#)]. With mode set to [Any](#),
model will predict a function call from the set of function names provided.

Mode

Specifies the mode in which function calling should execute. If unspecified, the default value will be set to AUTO.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiFunctionCallingMode Mode
```

Field Value

[GeminiFunctionCallingMode](#)

Enum GeminiFunctionCallingMode

Namespace: [Uralstech.UGemini.Models.Generation.Tools.Declaration](#)

Assembly: UGemini.dll

Defines the execution behavior for function calling by defining the execution mode.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiFunctionCallingMode
```

Fields

`[EnumMember(Value = "ANY")] Any = 2`

Model is constrained to always predicting a function call only. If [AllowedFunctionNames](#) is set, the predicted function call will be limited to any one of [AllowedFunctionNames](#), else the predicted function call will be any one of the provided [FunctionDeclarations](#).

`[EnumMember(Value = "AUTO")] Auto = 1`

Default model behavior, model decides to predict either a function call or a natural language response.

`[EnumMember(Value = "NONE")] None = 3`

Model will not predict any function call. Model behavior is same as when not passing any function declarations.

`[EnumMember(Value = "MODE_UNSPECIFIED")] Unspecified = 0`

Unspecified function calling mode. This value should not be used.

Class GeminiFunctionDeclaration

Namespace: [Uralstech.UGemini.Models.Generation.Tools.Declaration](#)

Assembly: UGemini.dll

Structured representation of a function declaration as defined by the OpenAPI 3.03 specification. Included in this declaration are the function name and parameters. This FunctionDeclaration is a representation of a block of code that can be used as a Tool by the model and executed by the client.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiFunctionDeclaration
```

Inheritance

[object](#) ← GeminiFunctionDeclaration

Fields

Description

A brief description of the function.

```
public string Description
```

Field Value

[string](#)

Name

The name of the function. Must be a-z, A-Z, 0-9, or contain underscores and dashes, with a maximum length of 63.

```
public string Name
```

Field Value

[string](#)

Parameters

Describes the parameters to this function. Reflects the Open API 3.03 Parameter Object string Key: the name of the parameter.

Parameter names are case sensitive.

Schema Value: the Schema defining the type used for the parameter.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiSchema Parameters
```

Field Value

[GeminiSchema](#)

Class GeminiTool

Namespace: [Uralstech.UGemini.Models.Generation.Tools.Declaration](#)

Assembly: UGemini.dll

Tool details that the model may use to generate response.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiTool
```

Inheritance

[object](#) ← GeminiTool

Remarks

A Tool is a piece of code that enables the system to interact with external systems to perform an action, or set of actions, outside of knowledge and scope of the model.

Fields

CodeExecution

Enables the model to execute code as part of generation.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiCodeExecution CodeExecution
```

Field Value

[GeminiCodeExecution](#)

FunctionDeclarations

A list of FunctionDeclarations available to the model that can be used for function calling.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiFunctionDeclaration[] FunctionDeclarations
```

Field Value

[GeminiFunctionDeclaration\[\]](#)

Remarks

The model or system does not execute the function. Instead the defined function may be returned as a [\[GeminiFunctionCall\]\[GeminiContent.FunctionCall\]](#) with arguments to the client side for execution. The model may decide to call a subset of these functions by populating [\[GeminiFunctionCall\]\[GeminiContent.FunctionCall\]](#) in the response.

The next conversation turn may contain a [\[GeminiFunctionResponse\]\[GeminiContent.FunctionResponse\]](#) with the [\[Role\] ToolResponse](#) generation context for the next model turn.

Class GeminiToolConfiguration

Namespace: [Uralstech.UGemini.Models.Generation.Tools.Declaration](#)

Assembly: UGemini.dll

The Tool configuration containing parameters for specifying Tool use in the request.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiToolConfiguration
```

Inheritance

[object](#) ← GeminiToolConfiguration

Fields

FunctionCallingConfig

Function calling config.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiFunctionCallingConfiguration FunctionCallingConfig
```

Field Value

[GeminiFunctionCallingConfiguration](#)

Methods

GetConfiguration(GeminiFunctionCallingMode, string[])

Creates a new [GeminiToolConfiguration](#).

```
public static GeminiToolConfiguration GetConfiguration(GeminiFunctionCallingMode  
callingMode, string[] allowedFunctions = null)
```

Parameters

callingMode [GeminiFunctionCallingMode](#)

Specifies the mode in which function calling should execute.

allowedFunctions [string](#) []

A set of function names that, when provided, limits the functions the model will call.

Returns

[GeminiToolConfiguration](#)

Namespace Uralstech.UGemini.Models.Tuning Classes

[GeminiInitialTuningTask](#)

Tuning task that creates the tuned model.

[GeminiTunedModel](#)

A fine-tuned model created using ModelService.CreateTunedModel.

[GeminiTunedModelCreateRequest](#)

Creates a tuned model. Response type is [GeminiTunedModel](#).

[GeminiTunedModelCreationData](#)

A fine-tuned model to be created using ModelService.CreateTunedModel.

[GeminiTunedModelDeleteRequest](#)

Requests for deletion of a tuned model.

[GeminiTunedModelGetRequest](#)

Gets information about a specific tuned model. Return type is [GeminiModel](#).

[GeminiTunedModelListRequest](#)

Requests metadata for all existing tuned models. Return type is [GeminiTunedModelListResponse](#).

[GeminiTunedModelListResponse](#)

The response for a [GeminiTunedModelListRequest](#) call.

[GeminiTunedModelPatchData](#)

Data to patch an existing cached content resource with new data.

[GeminiTunedModelPatchRequest](#)

Updates a tuned model. Response type is [GeminiTunedModel](#).

[GeminiTunedModelSource](#)

Tuned model as a source for training a new model.

[GeminiTunedModelTransferOwnershipRequest](#)

Transfers ownership of the tuned model. This is the only way to change ownership of the tuned model.

The current owner will be downgraded to writer role. Does not return anything.

[GeminiTuningDataset](#)

Dataset for training or validation.

[GeminiTuningExample](#)

A single example for tuning.

[GeminiTuningExamples](#)

A set of tuning examples. Can be training or validation data.

[GeminiTuningHyperparameters](#)

Hyperparameters controlling the tuning process.

[GeminiTuningSnapshot](#)

Record for a single tuning step.

[GeminiTuningTask](#)

Tuning tasks that create tuned models.

Enums

[GeminiTunedModelState](#)

The state of the tuned model.

Class GeminiInitialTuningTask

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

Tuning task that creates the tuned model.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiInitialTuningTask
```

Inheritance

[object](#) ← GeminiInitialTuningTask

Fields

Hyperparameters

Hyperparameters controlling the tuning process.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiTuningHyperparameters Hyperparameters
```

Field Value

[GeminiTuningHyperparameters](#)

TrainingData

The model training data.

```
public GeminiTuningDataset TrainingData
```

Field Value

[GeminiTuningDataset](#)

Class GeminiTunedModel

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

A fine-tuned model created using ModelService.CreateTunedModel.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiTunedModel : GeminiModelId
```

Inheritance

[object](#) ← [GeminiModelId](#) ← GeminiTunedModel

Inherited Members

[GeminiModelId.DefaultModelResourceLocation](#) , [GeminiModelId.Name](#) , [GeminiModelId.BaseModelId](#)

Fields

BaseModel

The name of the [GeminiModel](#) to tune. Example: models/gemini-1.5-flash-0

```
[JsonConverter(typeof(GeminiModelIdStringConverter))]  
public GeminiModelId BaseModel
```

Field Value

[GeminiModelId](#)

CreateTime

The timestamp when this model was created.

```
public DateTime CreateTime
```

Field Value

Description

A short description of the model.

```
public string Description
```

Field Value

[string](#)

DisplayName

The name to display for this model in user interfaces.

```
public string DisplayName
```

Field Value

[string](#)

Remarks

The display name must be up to 40 characters including spaces.

State

The state of the tuned model.

```
public GeminiTunedModelState State
```

Field Value

[GeminiTunedModelState](#)

Temperature

Controls the randomness of the output.

```
public float Temperature
```

Field Value

[float](#)

Remarks

Values can range over [0.0,1.0], inclusive. A value closer to 1.0 will produce responses that are more varied, while a value closer to 0.0 will typically result in less surprising responses from the model. This value specifies default to be the one used by the base model while creating the model.

TopK

For Top-k sampling.

```
public int TopK
```

Field Value

[int](#)

Remarks

Top-k sampling considers the set of topK most probable tokens. This value specifies default to be used by the backend while making the call to the model. This value specifies default to be the one used by the base model while creating the model.

TopP

For Nucleus sampling.

```
public float TopP
```

Field Value

[float](#)

Remarks

Nucleus sampling considers the smallest set of tokens whose probability sum is at least topP. This value specifies default to be the one used by the base model while creating the model.

TunedModelSource

TunedModel to use as the starting point for training the new model.

```
public GeminiTunedModelSource TunedModelSource
```

Field Value

[GeminiTunedModelSource](#)

TuningTask

The tuning task that creates the tuned model.

```
public GeminiTuningTask TuningTask
```

Field Value

[GeminiTuningTask](#)

UpdateTime

The timestamp when this model was updated.

```
public DateTime UpdateTime
```

Field Value

[DateTime](#) ↗

Class GeminiTunedModelCreateRequest

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

Creates a tuned model. Response type is [GeminiTunedModel](#).

```
public class GeminiTunedModelCreateRequest : IGeminiPostRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiTunedModelCreateRequest

Implements

[IGeminiPostRequest](#), [IGeminiRequest](#)

Constructors

GeminiTunedModelCreateRequest(GeminiTunedModelCreationData, bool)

Creates a new [GeminiTunedModelCreateRequest](#).

```
public GeminiTunedModelCreateRequest(GeminiTunedModelCreationData model, bool useBetaApi = false)
```

Parameters

model [GeminiTunedModelCreationData](#)

The tuned model to be created.

useBetaApi [bool](#)

Should the request use the Beta API?

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#)

Model

The tuned model to be created.

```
public GeminiTunedModelCreationData Model
```

Field Value

[GeminiTunedModelCreationData](#)

ModelId

The unique id for the tuned model if specified.

```
public GeminiModelId ModelId
```

Field Value

[GeminiModelId](#)

Remarks

This value should be up to 40 characters, the first character must be a letter, the last could be a letter or a number.

Properties

ContentType

The MIME type of the request content.

```
public string ContentType { get; }
```

Property Value

[string](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#)

The URI.

GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded [string](#).

```
public string GetUtf8EncodedData()
```

Returns

string ↗

The string data.

Class GeminiTunedModelCreationData

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

A fine-tuned model to be created using ModelService.CreateTunedModel.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiTunedModelCreationData
```

Inheritance

[object](#) ← GeminiTunedModelCreationData

Fields

BaseModel

The name of the [GeminiModel](#) to tune. Example: models/gemini-1.5-flash-0

```
[JsonConverter(typeof(GeminiModelIdStringConverter))]
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public GeminiModelId BaseModel
```

Field Value

[GeminiModelId](#)

Remarks

If not provided, [TunedModelSource](#) must be provided.

Description

A short description of the model.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public string Description
```

Field Value

[string](#) ↗

DisplayName

The name to display for this model in user interfaces.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public string DisplayName
```

Field Value

[string](#) ↗

Remarks

The display name must be up to 40 characters including spaces.

Temperature

Controls the randomness of the output.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public float? Temperature
```

Field Value

[float](#) ↗?

Remarks

Values can range over [0.0,1.0], inclusive. A value closer to 1.0 will produce responses that are more varied, while a value closer to 0.0 will typically result in less surprising responses from the model. This value specifies default to be the one used by the base model while creating the model.

TopK

For Top-k sampling.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public int? TopK
```

Field Value

[int](#)?

Remarks

Top-k sampling considers the set of topK most probable tokens. This value specifies default to be used by the backend while making the call to the model. This value specifies default to be the one used by the base model while creating the model.

TopP

For Nucleus sampling.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public float? TopP
```

Field Value

[float](#)?

Remarks

Nucleus sampling considers the smallest set of tokens whose probability sum is at least topP. This value specifies default to be the one used by the base model while creating the model.

TunedModelSource

TunedModel to use as the starting point for training the new model.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiTunedModelSource TunedModelSource
```

Field Value

[GeminiTunedModelSource](#)

Remarks

If not provided, [BaseModel](#) must be provided.

TuningTask

The tuning task that creates the tuned model.

```
public GeminiInitialTuningTask TuningTask
```

Field Value

[GeminInitialTuningTask](#)

Class GeminiTunedModelDeleteRequest

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

Requests for deletion of a tuned model.

```
public class GeminiTunedModelDeleteRequest : IGeminiDeleteRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiTunedModelDeleteRequest

Implements

[IGeminiDeleteRequest](#), [IGeminiRequest](#)

Constructors

GeminiTunedModelDeleteRequest(GeminiModelId, bool)

Creates a new [GeminiTunedModelDeleteRequest](#).

```
public GeminiTunedModelDeleteRequest(GeminiModelId tunedModel, bool useBetaApi = false)
```

Parameters

tunedModel [GeminiModelId](#)

The ID of the tuned model to delete.

useBetaApi [bool](#)

Should the request use the Beta API?

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#) ↗

TunedModel

The ID of the tuned model.

```
public GeminiModelId TunedModel
```

Field Value

[GeminiModelId](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#) ↗

The URI.

Class GeminiTunedModelGetRequest

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

Gets information about a specific tuned model. Return type is [GeminiModel](#).

```
public class GeminiTunedModelGetRequest : IGeminiGetRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiTunedModelGetRequest

Implements

[IGeminiGetRequest](#), [IGeminiRequest](#)

Constructors

GeminiTunedModelGetRequest(GeminiModelId, bool)

Creates a new [GeminiTunedModelGetRequest](#).

```
public GeminiTunedModelGetRequest(GeminiModelId modelId, bool useBetaApi = false)
```

Parameters

modelId [GeminiModelId](#)

The ID of the model to get, in the format tunedModels/{model}.

useBetaApi [bool](#)

Should the request use the Beta API?

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#) ↗

TunedModel

The ID of the [GeminiTunedModel](#) to get, in the format tunedModels/{model}.

```
public GeminiModelId TunedModel
```

Field Value

[GeminiModelId](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#) ↗

The URI.

Class GeminiTunedModelListRequest

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

Requests metadata for all existing tuned models. Return type is [GeminiTunedModelListResponse](#).

```
public class GeminiTunedModelListRequest : IGeminiGetRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiTunedModelListRequest

Implements

[IGeminiGetRequest](#), [IGeminiRequest](#)

Constructors

GeminiTunedModelListRequest(bool)

Creates a new [GeminiTunedModelListRequest](#).

```
public GeminiTunedModelListRequest(bool useBetaApi = false)
```

Parameters

[useBetaApi](#) [bool](#)

Should the request use the Beta API?

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#) ↗

MaxResponseModels

The maximum number of [GeminiTunedModels](#) to return (per page).

```
public int MaxResponseModels
```

Field Value

[int](#) ↗

Remarks

This method returns at most 1000 models per page, even if you pass a larger [MaxResponseModels](#).

PageToken

A page token from a previous [GeminiTunedModelListRequest](#) call.

```
public string PageToken
```

Field Value

[string](#) ↗

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string](#) ↗

The URI.

Class GeminiTunedModelListResponse

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

The response for a [GeminiTunedModelListRequest](#) call.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiTunedModelListResponse
```

Inheritance

[object](#) ↗ ← GeminiTunedModelListResponse

Fields

Models

The list of tuned models.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public GeminiTunedModel[] Models
```

Field Value

[GeminiTunedModel](#)[]

NextPageToken

A token that can be sent as a [PageToken](#) into a subsequent [GeminiModelListRequest](#) call.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]
public string NextPageToken
```

Field Value

[string](#) ↗

Class GeminiTunedModelPatchData

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

Data to patch an existing cached content resource with new data.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiTunedModelPatchData
```

Inheritance

[object](#) ← GeminiTunedModelPatchData

Fields

BaseModel

The name of the [GeminiModel](#) to tune. Example: models/gemini-1.5-flash-0

```
[JsonConverter(typeof(GeminiModelIdStringConverter))]
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public GeminiModelId BaseModel
```

Field Value

[GeminiModelId](#)

Remarks

If not provided, [TunedModelSource](#) must be provided.

Description

A short description of the model.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]
public string Description
```

Field Value

[string](#) ↗

DisplayName

The name to display for this model in user interfaces.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public string DisplayName
```

Field Value

[string](#) ↗

Remarks

The display name must be up to 40 characters including spaces.

Temperature

Controls the randomness of the output.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public float? Temperature
```

Field Value

[float](#) ↗?

Remarks

Values can range over [0.0,1.0], inclusive. A value closer to 1.0 will produce responses that are more varied, while a value closer to 0.0 will typically result in less surprising responses from the model. This value specifies default to be the one used by the base model while creating the model.

TopK

For Top-k sampling.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public int? TopK
```

Field Value

[int](#)?

Remarks

Top-k sampling considers the set of topK most probable tokens. This value specifies default to be used by the backend while making the call to the model. This value specifies default to be the one used by the base model while creating the model.

TopP

For Nucleus sampling.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public float? TopP
```

Field Value

[float](#)?

Remarks

Nucleus sampling considers the smallest set of tokens whose probability sum is at least topP. This value specifies default to be the one used by the base model while creating the model.

TunedModelSource

TunedModel to use as the starting point for training the new model.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiTunedModelSource TunedModelSource
```

Field Value

[GeminiTunedModelSource](#)

Remarks

If not provided, [BaseModel](#) must be provided.

TuningTask

The tuning task that creates the tuned model.

```
[JsonProperty(DefaultValueHandling = DefaultValueHandling.Ignore)]  
public GeminiInitialTuningTask TuningTask
```

Field Value

[GeminInitialTuningTask](#)

Class GeminiTunedModelPatchRequest

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

Updates a tuned model. Response type is [GeminiTunedModel](#).

```
public class GeminiTunedModelPatchRequest : IGeminiPatchRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiTunedModelPatchRequest

Implements

[IGeminiPatchRequest](#), [IGeminiRequest](#)

Constructors

GeminiTunedModelPatchRequest(GeminiTunedModelPatchData
, GeminiModelId, bool)

Creates a new [GeminiTunedModelPatchRequest](#).

```
public GeminiTunedModelPatchRequest(GeminiTunedModelPatchData patch, GeminiModelID  
tunedModel, bool useBetaApi = false)
```

Parameters

patch [GeminiTunedModelPatchData](#)

The patch data.

tunedModel [GeminiModelId](#)

The ID of the tuned model to patch.

useBetaApi [bool](#)

Should the request use the Beta API?

Fields

ApiVersion

The API version to use.

```
public string ApiVersion
```

Field Value

[string](#)

Patch

The patch data.

```
public GeminiTunedModelPatchData Patch
```

Field Value

[GeminiTunedModelPatchData](#)

TunedModel

The ID of the tuned model.

```
public GeminiModelId TunedModel
```

Field Value

[GeminiModelId](#)

Properties

ContentType

The MIME type of the request content.

```
public string ContentType { get; }
```

Property Value

[string ↗](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string ↗](#)

The URI.

GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded [string ↗](#).

```
public string GetUtf8EncodedData()
```

Returns

[string ↗](#)

The string data.

Class GeminiTunedModelSource

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

Tuned model as a source for training a new model.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiTunedModelSource
```

Inheritance

[object](#) ← GeminiTunedModelSource

Fields

BaseModel

The name of the base [GeminiModel](#) this [GeminiTunedModel](#) was tuned from. Example: models/gemini-1.5-flash-001

```
[JsonConverter(typeof(GeminiModelIdStringConverter))]  
public GeminiModelId BaseModel
```

Field Value

[GeminiModelId](#)

TunedModel

The name of the [GeminiTunedModel](#) to use as the starting point for training the new model. Example: tunedModels/my-tuned-model

```
[JsonConverter(typeof(GeminiModelIdStringConverter))]  
public GeminiModelId TunedModel
```

Field Value

Enum GeminiTunedModelState

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

The state of the tuned model.

```
[JsonConverter(typeof(StringEnumConverter))]  
public enum GeminiTunedModelState
```

Fields

`[EnumMember(Value = "ACTIVE")] Active = 2`

The model is ready to be used.

`[EnumMember(Value = "CREATING")] Creating = 1`

The model is being created.

`[EnumMember(Value = "FAILED")] Failed = 3`

The model failed to be created.

`[EnumMember(Value = "STATE_UNSPECIFIED")] Unspecified = 0`

The default value. This value is unused.

Class

GeminiTunedModelTransferOwnershipRequest

Namespace: [Uralstech.UGemini.Models.Tuning](#).

Assembly: UGemini.dll

Transfers ownership of the tuned model. This is the only way to change ownership of the tuned model. The current owner will be downgraded to writer role. Does not return anything.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]
public class GeminiTunedModelTransferOwnershipRequest : IGeminiPostRequest, IGeminiRequest
```

Inheritance

[object](#) ← GeminiTunedModelTransferOwnershipRequest

Implements

[IGeminiPostRequest](#), [IGeminiRequest](#)

Constructors

GeminiTunedModelTransferOwnershipRequest(GeminiModelId, bool)

Creates a new [GeminiTunedModelTransferOwnershipRequest](#).

```
public GeminiTunedModelTransferOwnershipRequest(GeminiModelId tunedModel, bool useBetaApi
= false)
```

Parameters

tunedModel [GeminiModelId](#)

The ID of the tuned model to transfer.

useBetaApi [bool](#)

Should the request use the Beta API?

Fields

ApiVersion

The API version to use.

```
[JsonIgnore]  
public string ApiVersion
```

Field Value

[string](#)

EmailAddress

The email address of the user to whom the tuned model is being transferred to.

```
public string EmailAddress
```

Field Value

[string](#)

TunedModel

The ID of the tuned model.

```
[JsonIgnore]  
public GeminiModelId TunedModel
```

Field Value

[GeminiModelId](#)

Properties

ContentType

The MIME type of the request content.

```
[JsonIgnore]  
public string ContentType { get; }
```

Property Value

[string ↗](#)

Methods

GetEndpointUri(GeminiRequestMetadata)

Gets the URI to the API endpoint.

```
public string GetEndpointUri(GeminiRequestMetadata metadata)
```

Parameters

metadata [GeminiRequestMetadata](#)

The metadata of the request to be carried out on the URI.

Returns

[string ↗](#)

The URI.

GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded [string ↗](#).

```
public string GetUtf8EncodedData()
```

Returns

string ↗

The string data.

Class GeminiTuningDataset

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

Dataset for training or validation.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiTuningDataset
```

Inheritance

[object](#) ← GeminiTuningDataset

Fields

Examples

Inline examples.

```
public GeminiTuningExamples Examples
```

Field Value

[GeminiTuningExamples](#)

Class GeminiTuningExample

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

A single example for tuning.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiTuningExample
```

Inheritance

[object](#) ← GeminiTuningExample

Fields

Output

The expected model output.

```
public string Output
```

Field Value

[string](#)

TextInput

Text model input.

```
public string TextInput
```

Field Value

[string](#)

Class GeminiTuningExamples

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

A set of tuning examples. Can be training or validation data.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiTuningExamples
```

Inheritance

[object](#) ← GeminiTuningExamples

Fields

Examples

The examples. Example input can be for text or discuss, but all examples in a set must be of the same type.

```
public GeminiTuningExample[] Examples
```

Field Value

[GeminiTuningExample](#)[]

Class GeminiTuningHyperparameters

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

Hyperparameters controlling the tuning process.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiTuningHyperparameters
```

Inheritance

[object](#) ← GeminiTuningHyperparameters

Fields

BatchSize

The batch size hyperparameter for tuning. If not set, a default of 4 or 16 will be used based on the number of training examples.

```
public int BatchSize
```

Field Value

[int](#)

EpochCount

The number of training epochs. An epoch is one pass through the training data. If not set, a default of 5 will be used.

```
public int EpochCount
```

Field Value

[int](#)

LearningRate

The learning rate hyperparameter for tuning. If not set, a default of 0.001 or 0.0002 will be calculated based on the number of training examples.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]  
public float? LearningRate
```

Field Value

[float](#)?

Remarks

If [null](#), [LearningRateMultiplier](#) will be provided.

LearningRateMultiplier

The learning rate multiplier is used to calculate a final learningRate based on the default (recommended) value.

```
[JsonProperty(NullValueHandling = NullValueHandling.Ignore)]  
public float? LearningRateMultiplier
```

Field Value

[float](#)?

Remarks

Actual learning rate := learningRateMultiplier * default learning rate Default learning rate is dependent on base model and dataset size. If not set, a default of 1.0 will be used.

If [null](#), [LearningRate](#) will be provided.

Class GeminiTuningSnapshot

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

Record for a single tuning step.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiTuningSnapshot
```

Inheritance

[object](#) ← GeminiTuningSnapshot

Fields

ComputeTime

The timestamp when this metric was computed.

```
public DateTime ComputeTime
```

Field Value

[DateTime](#)

Epoch

The epoch this step was part of.

```
public int Epoch
```

Field Value

[int](#)

MeanLoss

The mean loss of the training examples for this step.

```
public float MeanLoss
```

Field Value

[float](#) ↗

Step

The tuning step.

```
public int Step
```

Field Value

[int](#) ↗

Class GeminiTuningTask

Namespace: [Uralstech.UGemini.Models.Tuning](#)

Assembly: UGemini.dll

Tuning tasks that create tuned models.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiTuningTask
```

Inheritance

[object](#) ← GeminiTuningTask

Fields

CompleteTime

The timestamp when tuning this model completed.

```
public DateTime CompleteTime
```

Field Value

[DateTime](#)

Hyperparameters

Hyperparameters controlling the tuning process.

```
public GeminiTuningHyperparameters Hyperparameters
```

Field Value

[GeminiTuningHyperparameters](#)

Snapshots

Metrics collected during tuning.

```
public GeminiTuningSnapshot[] Snapshots
```

Field Value

[GeminiTuningSnapshot\[\]](#)

StartTime

The timestamp when tuning this model started.

```
public DateTime StartTime
```

Field Value

[DateTime](#)

Namespace Uralstech.UGemini.Status

Classes

[GeminiStatus](#)

The [GeminiStatus](#) type defines a logical error model that is suitable for different programming environments, including REST APIs and RPC APIs. It is used by gRPC.

[GeminiStatusDetails](#)

An object containing fields of an arbitrary type.

Class GeminiStatus

Namespace: [Uralstech.UGemini.Status](#)

Assembly: UGemini.dll

The [GeminiStatus](#) type defines a logical error model that is suitable for different programming environments, including REST APIs and RPC APIs. It is used by gRPC.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiStatus
```

Inheritance

[object](#) ← GeminiStatus

Remarks

Each [GeminiStatus](#) message contains three pieces of data: error code, error message, and error details.

Fields

Code

The status code, which should be an enum value of google.rpc.Code.

```
public int Code
```

Field Value

[int](#)

Details

A list of messages that carry the error details. There is a common set of message types for APIs to use.

```
public GeminiStatusDetails[] Details
```

Field Value

[GeminiStatusDetails\[\]](#)

Message

A developer-facing error message, which should be in English.

```
public string Message
```

Field Value

[string](#) ↗

Remarks

Any user-facing error message should be localized and sent in the google.rpc.Status.details field, or localized by the client.

Class GeminiStatusDetails

Namespace: [Uralstech.UGemini.Status](#)

Assembly: UGemini.dll

An object containing fields of an arbitrary type.

```
[JsonObject(NamingStrategyType = typeof(CamelCaseNamingStrategy))]  
public class GeminiStatusDetails
```

Inheritance

[object](#) ← GeminiStatusDetails

Fields

Data

The actual details of the [GeminiStatusDetails](#) object.

```
[JsonExtensionData]  
public Dictionary<string, JToken> Data
```

Field Value

[Dictionary](#)<[string](#), [JToken](#)>

Type

Contains a URI identifying the type.

```
[JsonProperty("@type")]  
public string Type
```

Field Value

[string](#)

Namespace Uralstech.UGemini.Utils.Singleton

Classes

[Singleton<T>](#)

Utility class to make inheriting types singletons.

Class Singleton<T>

Namespace: [Uralstech.UGemini.Utils.Singleton](#)

Assembly: UGemini.dll

Utility class to make inheriting types singletons.

```
public class Singleton<T> : MonoBehaviour where T : Component
```

Type Parameters

T

The type to be made a singleton.

Inheritance

[Object](#) ↗ Object ↗ Component ↗ Behaviour ↗ MonoBehaviour ↗ Singleton<T>

Derived

[GeminiManager](#)

Fields

s_instance

```
private static T s_instance
```

Field Value

T

Properties

Instance

The active instance of type T.

```
public static T Instance { get; }
```

Property Value

T

Namespace Uralstech.UGemini.Utils.Web Classes

[WebRequestHelper](#)

Extensions for the UnityEngine.Networking.UnityWebRequest type.

Class WebRequestHelper

Namespace: [Uralstech.UGemini.Utils.Web](#)

Assembly: UGemini.dll

Extensions for the UnityEngine.Networking.UnityWebRequest type.

```
public static class WebRequestHelper
```

Inheritance

[object](#) ← WebRequestHelper