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REST API Reference

Chase Moody edited this page on May 17, 2024 · <u>42 revisions</u>

Introduction

This article describes how to use the Civitai REST API. We are going to be describing the HTTP method, path, and parameters for every operation. The API will return the response status code, response headers, and a response body.

This is still in active development and will be updated once more endpoints are made available for the public

Civitai API v1

Authorization

Creators

GET /api/v1/creators

Images

• GET /api/v1/images

Models

• GET /api/v1/models

Model

• GET /api/v1/models/:modelId

Model Version

- GET /api/v1/model-versions/:modelVersionId
- GET /api/v1/model-versions/by-hash/:hash

Tags

GET /api/v1/tags

Authorization

To make authorized requests as a user you must use an API Key. You can generate an API Key from your User Account Settings.

Once you have an API Key you can authenticate with either an Authorization Header or Query String.

Creators can require that people be logged in to download their resources. That is an option we provide but not something we require – it's entirely up to the resource owner.

Please see the Guide to Downloading via API for more details and open an issue if you are still having trouble downloading.

Authorization Header

You can pass the API token as a Bearer token using the Authorization header:

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Introduction

Civitai API v1

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Authorization Header

Query String

GET /api/v1/creators

Endpoint URL

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Example

GET /api/v1/images

Endpoint URL

Query Parameters

Response Fields

Example

GET /api/v1/models

Endpoint URL

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GET https://civitai.com/api/v1/models Content-Type: application/json

Authorization: Bearer {api_key}



Query String

You can pass the API token as a query parameter using the ?token= parameter:

GET https://civitai.com/api/v1/models?token={api_key} Content-Type: application/json

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This method may be easier in some notebooks and scripts.

GET /api/v1/creators

Endpoint URL

https://civitai.com/api/v1/creators

Query Parameters

Name	Туре	Description
limit (OPTIONAL)	number	The number of results to be returned per page. This can be a number between 0 and 200. By default, each page will return 20 results. If set to 0, it'll return all the creators
page (OPTIONAL)	number	The page from which to start fetching creators
query (OPTIONAL)	string	Search query to filter creators by username

Response Fields

Name	Туре	Description
username	string	The username of the creator
modelCount	number	The amount of models linked to this user
link	string	Url to get all models from this user
metadata.totalltems	string	The total number of items available
metadata.currentPage	string	The the current page you are at
metadata.pageSize	string	The the size of the batch
metadata.totalPages	string	The total number of pages
metadata.nextPage	string	The url to get the next batch of items
metadata.prevPage	string	The url to get the previous batch of items

Query Parameters

Response Fields

Example

GET /api/v1/models/:modelId

Endpoint URL

Response Fields

Example

GET /api/v1/modelsversions/:modelVersionId

Endpoint URL

Response Fields

Example

GET /api/v1/models-versions/ by-hash/:hash

Endpoint URL

Response Fields

GET /api/v1/tags

Endpoint URL

Query Parameters

Response Fields

Example

Clone this wiki locally

https://github.com/civitai/civitai.w



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Example

The following example shows a request to get the first 3 model tags from our database:

```
curl https://civitai.com/api/v1/creators?limit=3 \
-H "Content-Type: application/json" \
-X GET
```

This would yield the following response:

```
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"items": [
    "username": "Civitai",
    "modelCount": 848,
    "link": "https://civitai.com/api/v1/models?username=Civitai"
    "username": "JustMaier",
    "modelCount": 8,
    "link": "https://civitai.com/api/v1/models?username=JustMaier"
 },
    "username": "maxhulker",
    "modelCount": 2,
    "link": "https://civitai.com/api/v1/models?username=maxhulker"
],
"metadata": {
 "totalItems": 46,
 "currentPage": 1,
  "pageSize": 3,
  "totalPages": 16,
 "nextPage": "https://civitai.com/api/v1/creators?limit=3&page=2"
```

GET /api/v1/images

Endpoint URL

https://civitai.com/api/v1/images

Query Parameters

Name	Туре	Description
limit (OPTIONAL)	number	The number of results to be returned per page. This can be a number between 0 and 200. By default, each page will return 100 results.
postId (OPTIONAL)	number	The ID of a post to get images from

modelld (OPTIONAL)	number	The ID of a model to get images from (model gallery)
modelVersionId (OPTIONAL)	number	The ID of a model version to get images from (model gallery filtered to version)
username (OPTIONAL)	string	Filter to images from a specific user
nsfw (OPTIONAL)	boolean enum (None, Soft, Mature, X)	Filter to images that contain mature content flags or not (undefined returns all)
sort (OPTIONAL)	enum (Most Reactions, Most Comments, Newest)	The order in which you wish to sort the results
period (OPTIONAL)	enum (AllTime, Year, Month, Week, Day)	The time frame in which the images will be sorted
page (OPTIONAL)	number	The page from which to start fetching creators

Name	Туре	Description
id	number	The id of the image
url	string	The url of the image at it's source resolution
hash	string	The blurhash of the image
width	number	The width of the image
height	number	The height of the image
nsfw	boolean	If the image has any mature content labels
nsfwLevel	enum (None, Soft, Mature, X)	The NSFW level of the image
createdAt	date	The date the image was posted
postld	number	The ID of the post the image belongs to
stats.cryCount	number	The number of cry reactions
stats.laughCount	number	The number of laugh reactions
stats.likeCount	number	The number of like reactions
stats.heartCount	number	The number of heart reactions
stats.commentCount	number	The number of comment reactions
meta	object	The generation parameters parsed or input for the image
username	string	The username of the creator
metadata.nextCursor	number	The id of the first image in the next batch
metadata.currentPage	number	The the current page you are at (if paging)
metadata.pageSize	number	The the size of the batch (if paging)

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metadata.nextPage	string	The url to get the next batch of items

Example

The following example shows a request to get the first image:

```
curl https://civitai.com/api/v1/images?limit=1 \
-H "Content-Type: application/json" \
-X GET
```

This would yield the following response:

► Click to Expand

Notes:

- On July 2, 2023 we switch from a paging system to a cursor based system due to the volume of data and requests for this endpoint.
- Whether you use paging or cursors, you can use metadata.nextPage to get the next page of results

GET /api/v1/models

Endpoint URL

https://civitai.com/api/v1/models

Query Parameters

Name	Туре	Description
limit (OPTIONAL)	number	The number of results to be returned per page. This can be a number between 1 and 100. By default, each page will return 100 results
page (OPTIONAL)	number	The page from which to start fetching models
query (OPTIONAL)	string	Search query to filter models by name
tag (OPTIONAL)	string	Search query to filter models by tag
username (OPTIONAL)	string	Search query to filter models by user
types (OPTIONAL)	<pre>enum[] (Checkpoint, TextualInversion, Hypernetwork, AestheticGradient, LORA, Controlnet, Poses)</pre>	The type of model you want to filter with. If none is specified, it will return all types
sort (OPTIONAL)	enum (Highest Rated, Most Downloaded, Newest)	The order in which you wish to sort the results
period (OPTIONAL)	enum (AllTime, Year, Month, Week, Day)	The time frame in which the models will be sorted

rating (OPTIONAL) (Deprecated)	number	The rating you wish to filter the models with. If none is specified, it will return models with any rating
favorites (OPTIONAL) (AUTHED)	boolean	Filter to favorites of the authenticated user (this requires an API token or session cookie)
hidden (OPTIONAL) (AUTHED)	boolean	Filter to hidden models of the authenticated user (this requires an API token or session cookie)
primaryFileOnly (OPTIONAL)	boolean	Only include the primary file for each model (This will use your preferred format options if you use an API token or session cookie)
allowNoCredit (OPTIONAL)	boolean	Filter to models that require or don't require crediting the creator
allowDerivatives (OPTIONAL)	boolean	Filter to models that allow or don't allow creating derivatives
allowDifferentLicenses (OPTIONAL)	boolean	Filter to models that allow or don't allow derivatives to have a different license
allowCommercialUse (OPTIONAL)	enum (None, Image, Rent, Sell)	Filter to models based on their commercial permissions
nsfw (OPTIONAL)	boolean	If false, will return safer images and hide models that don't have safe images
supportsGeneration (OPTIONAL)	boolean	If true, will return models that support generation

Name	Туре	Description
id	number	The identifier for the model
name	string	The name of the model
description	string	The description of the model (HTML)
type	enum (Checkpoint, TextualInversion, Hypernetwork, AestheticGradient, LORA, Controlnet, Poses)	The model type
nsfw	boolean	Whether the model is NSFW or not
tags	string[]	The tags associated with the model
mode	enum (Archived, TakenDown) null	The mode in which the model is currently on. If Archived, files field will be empty. If TakenDown, images field

		wiii be empty
creator.username	string	The name of the creator
creator.image	string null	The url of the creators avatar
stats.downloadCount	number	The number of downloads the model has
stats.favoriteCount	number	The number of favorites the model has
stats.commentCount	number	The number of comments the model has
stats.ratingCount	number	The number of ratings the model has
stats.rating	number	The average rating of the model
modelVersions.id	number	The identifier for the model version
modelVersions.name	string	The name of the model version
model Versions. description	string	The description of the model version (usually a changelog)
model Versions.created At	Date	The date in which the version was created
model Versions. download Url	string	The download url to get the model file for this specific version
modelVersions.trainedWords	string[]	The words used to trigger the model
modelVersions.files.sizeKb	number	The size of the model file
model Versions. files. pickle Scan Result	string	Status of the pickle scan ('Pending', 'Success', 'Danger', 'Error')
model Versions. files. virus Scan Result	string	Status of the virus scan ('Pending', 'Success', 'Danger', 'Error')
modelVersions.files.scannedAt	Date null	The date in which the file was scanned
model Versions. files. primary	boolean undefined	If the file is the primary file for the model version
modelVersions.files.metadata.fp	enum (fp16 , fp32) undefined	The specified floating point for the file
modelVersions.files.metadata.size	enum (full, pruned) undefined	The specified model size for the file
model Versions. files. metadata. format	enum (SafeTensor , PickleTensor , Other) undefined	The specified model format for the file
modelVersions.images.id	string	The id for the image
modelVersions.images.url	string	The url for the image
model Versions. images.nsfw	string	Whether or not the image is NSFW (note: if the model is NSFW, treat all images on the model as NSFW)

model Versions.images.width	number	The original width of the image
model Versions. images. height	number	The original height of the image
model Versions. images. hash	string	The <u>blurhash</u> of the image
modelVersions.images.meta	object null	The generation params of the image
model Versions. stats. download Count	number	The number of downloads the model has
model Versions. stats. rating Count	number	The number of ratings the model has
modelVersions.stats.rating	number	The average rating of the model
metadata.totalltems	string	The total number of items available
metadata.currentPage	string	The the current page you are at
metadata.pageSize	string	The the size of the batch
metadata.totalPages	string	The total number of pages
metadata.nextPage	string	The url to get the next batch of items
metadata.prevPage	string	The url to get the previous batch of items

Note: The download url uses a content-disposition header to set the filename correctly. Be sure to enable that header when fetching the download. For example, with wget:

wget https://civitai.com/api/download/models/{modelVersionId} --content-disposition

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If the creator of the asset that you are trying to download requires authentication, then you will need an API Key to download it:

wget https://civitai.com/api/download/models/{modelVersionId}?token={api_key} --content-disposition

Example

The following example shows a request to get the first 3 TextualInversion models from our database:

```
curl https://civitai.com/api/v1/models?limit=3&types=TextualInversion \
-H "Content-Type: application/json" \
-X GET
```

This would yield the following response:

► Click to expand

GET /api/v1/models/:modelId

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https://civitai.com/api/v1/models/:modelId

Name	Туре	Description
id	number	The identifier for the model
name	string	The name of the model
description	string	The description of the model (HTML)
type	enum (Checkpoint, TextualInversion, Hypernetwork, AestheticGradient, LORA, Controlnet, Poses)	The model type
nsfw	boolean	Whether the model is NSFW or not
tags	string[]	The tags associated with the model
mode	enum (Archived, TakenDown) null	The mode in which the model is currently on. If Archived , files field will be empty. If TakenDown , images field will be empty
creator.username	string	The name of the creator
creator.image	string null	The url of the creators avatar
modelVersions.id	number	The identifier for the model version
modelVersions.name	string	The name of the model version
modelVersions.description	string	The description of the model version (usually a changelog)
model Versions.created At	Date	The date in which the version was created
model Versions. download Url	string	The download url to get the model file for this specific version
modelVersions.trainedWords	string[]	The words used to trigger the model
modelVersions.files.sizeKb	number	The size of the model file
model Versions. files. pickle Scan Result	string	Status of the pickle scan ('Pending', 'Success', 'Danger', 'Error')
model Versions. files. virus Scan Result	string	Status of the virus scan ('Pending', 'Success', 'Danger', 'Error')
modelVersions.files.scannedAt	Date null	The date in which the file was scanned
modelVersions.files.metadata.fp	enum (fp16 , fp32) undefined	The specified floating point for the file

modelVersions.files.metadata.size	enum (full, pruned) undefined	The specified model size for the file
modelVersions.files.metadata.format	<pre>enum (SafeTensor , PickleTensor , Other) undefined</pre>	The specified model format for the file
modelVersions.images.url	string	The url for the image
model Versions. images.nsfw	string	Whether or not the image is NSFW (note: if the model is NSFW, treat all images on the model as NSFW)
modelVersions.images.width	number	The original width of the image
modelVersions.images.height	number	The original height of the image
modelVersions.images.hash	string	The <u>blurhash</u> of the image
modelVersions.images.meta	object null	The generation params of the image

Note: The download url uses a content-disposition header to set the filename correctly. Be sure to enable that header when fetching the download. For example, with wget:

wget https://civitai.com/api/download/models/{modelVersionId} --content-disposition

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Example

The following example shows a request to get the first 3 TextualInversion models from our database:

```
curl https://civitai.com/api/v1/models/1102 \
-H "Content-Type: application/json" \
-X GET
```

Q

This would yield the following response:

► Click to expand

GET /api/v1/models-versions/:modelVersionId

Endpoint URL

https://civitai.com/api/v1/model-versions/:id

Name	Туре	Description
id	number	The identifier for the model version
name	string	The name of the model version
description	string	The description of the model version (usually a changelog)
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model.name	string	ine name of the model	
model.type	enum (Checkpoint, TextualInversion, Hypernetwork, AestheticGradient, LORA, Controlnet, Poses)	The model type	
model.nsfw	boolean	Whether the model is NSFW or not	
model.poi	boolean	Whether the model is of a person of interest or not	
model.mode	enum (Archived, TakenDown) null	The mode in which the model is currently on. If Archived , files field will be empty. If TakenDown , images field will be empty	
modelId	number	The identifier for the model	
createdAt	Date	The date in which the version was created	
downloadUrl	string	The download url to get the model file for this specific version	
trainedWords	string[]	The words used to trigger the model	
files.sizeKb	number	The size of the model file	
files.pickleScanResult	string	Status of the pickle scan ('Pending', 'Success', 'Danger', 'Error')	
files.virusScanResult	string	Status of the virus scan ('Pending', 'Success', 'Danger', 'Error')	
files.scannedAt	Date null	The date in which the file was scanned	
files.metadata.fp	enum (fp16 , fp32) undefined	The specified floating point for the file	
files.metadata.size	enum (full, pruned) undefined	The specified model size for the file	
files.metadata.format	enum (SafeTensor , PickleTensor , Other) undefined	The specified model format for the file	
stats.downloadCount	number	The number of downloads the model has	
stats.ratingCount	number	The number of ratings the model has	
stats.rating	number	The average rating of the model	
images.url	string	The url for the image	
images.nsfw	string	Whether or not the image is NSFW (note: if the model is NSFW, treat all images on the model as NSFW)	
images.width	number	The original width of the image	
images.height	number	The original height of the image	
images.hash	string	The <u>blurhash</u> of the image	
images.meta	object null	The generation params of the image	

Note: The download url uses a content-disposition header to set the filename correctly. Be sure to enable that header when

 $\verb|wget| https://civitai.com/api/download/models/\{modelVersionId\}| --content-disposition|$

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Example

The following example shows a request to get a model version from our database:

```
curl https://civitai.com/api/v1/model-versions/1318 \
-H "Content-Type: application/json" \
-X GET
```

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This would yield the following response:

fetching the download. For example, with wget:

► Click to expand

GET /api/v1/models-versions/by-hash/:hash

Endpoint URL

https://civitai.com/api/v1/model-versions/by-hash/:hash

Response Fields

Same as standard model-versions endpoint

Note: We support the following hash algorithms: AutoV1, AutoV2, SHA256, CRC32, and Blake3

Note 2: We are still in the process of hashing older files, so these results are incomplete

GET /api/v1/tags

Endpoint URL

https://civitai.com/api/v1/tags

Query Parameters

Name	Туре	Description	
limit (OPTIONAL)	number	The number of results to be returned per page. This can be a number between 1 and 200. By default, each page will return 20 results. If set to 0, it'll return all the tags	
page (OPTIONAL)	number	The page from which to start fetching tags	
query (OPTIONAL)	string	Search query to filter tags by name	

Response Fields

Name	Туре	Description
name	string	The name of the tag
modelCount	number	The amount of models linked to this tag
link	string	Url to get all models from this tag
metadata.totalltems	string	The total number of items available
metadata.currentPage	string	The the current page you are at
metadata.pageSize	string	The the size of the batch
metadata.totalPages	string	The total number of pages
metadata.nextPage	string	The url to get the next batch of items
metadata.prevPage	string	The url to get the previous batch of items

Example

The following example shows a request to get the first 3 model tags from our database:

```
curl https://civitai.com/api/v1/tags?limit=3 \
-H "Content-Type: application/json" \
-X GET
```

This would yield the following response:

```
"items": [
    "name": "Pepe Larraz",
    "modelCount": 1,
    "link": "https://civitai.com/api/v1/models?tag=Pepe Larraz"
  },
    "name": "comic book",
    "modelCount": 7,
    "link": "https://civitai.com/api/v1/models?tag=comic book"
    "name": "style",
   "modelCount": 91,
    "link": "https://civitai.com/api/v1/models?tag=style"
],
"metadata": {
 "totalItems": 200,
 "currentPage": 1,
 "pageSize": 3,
 "totalPages": 67,
  "nextPage": "https://civitai.com/api/v1/tags?limit=3&page=2"
```

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