



GitHub Docs

#### In this article

Comment body properties

Git blob properties

Commits, commit comparison, and pull requests

Repository contents

Gists

Learn about media types for specifying the format of the data you want to consume.

Custom media types are used in the API to let consumers choose the format of the data they wish to receive. This is done by adding one or more of the following types to the Accept header when you make a request. Media types are specific to resources, allowing them to change independently and support formats that other resources don't.

All GitHub Enterprise Server media types look like this:

application/vnd.github.param[+json]

The most basic media types the API supports are:

application/vnd.github+json
application/json

**Note:** In the past, we recommended including v3 in your Accept header. This is no longer required and will have no impact on your API requests.

If you're specifying a property (such as full/raw/etc defined below), put it after github:

application/vnd.github.raw+json

## **Comment body properties** *₽*

The body of a comment can be written in <u>GitHub Flavored Markdown</u>. The APIs to manage <u>issues</u>, <u>issue comments</u>, <u>pull request comments</u>, and <u>gist comments</u> all accept these same media types:

### Raw media type for comment body properties $\mathscr {O}$

application/vnd.github.raw+json

Return the raw markdown body. Response will include body. This is the default if you do not pass any specific media type.

### Text media type for comment body properties ₽

application/vnd.github.text+json

Return a text only representation of the markdown body. Response will include body\_text .

### HTML media type for comment body properties ₽

application/vnd.github.html+json

Return HTML rendered from the body's markdown. Response will include body html.

### Full media type for comment body properties *₹*

application/vnd.github.full+json

Return raw, text and HTML representations. Response will include body , body\_text , and body html :

### Git blob properties @

The following media types are allowed when getting a blob:

### JSON media type for Git blob properties @

application/vnd.github+json
application/json

Return JSON representation of the blob with content as a base64 encoded string. This is the default if nothing is passed.

### Raw media type for Git blob properties &

application/vnd.github.raw

Return the raw blob data.

## Commits, commit comparison, and pull requests &

The REST API to manage <u>commits</u> and <u>pull requests</u> support <u>diff</u> and <u>patch</u> formats:

# diff media type for commits, commit comparison, and pull requests $\mathscr O$

application/vnd.github.diff

# patch media type for commits, commit comparison, and pull requests ${\mathscr O}$

## sha media type for commits, commit comparison, and pull requests ${\mathscr O}$

application/vnd.github.sha

## **Repository contents** *∂*

### Raw media type for repository contents &

application/vnd.github.raw

Return the raw contents of a file. This is the default if you do not pass any specific media type.

### HTML media type for repository contents *∂*

application/vnd.github.html

For markup files such as Markdown or AsciiDoc, you can retrieve the rendered HTML using the <a href="html">html</a> media type. Markup languages are rendered to HTML using our open-source <a href="Markup library">Markup library</a>.

#### Gists &

### Raw media type for gists 🔗

application/vnd.github.raw

Return the raw contents of a gist. This is the default if you do not pass any specific media type.

### base64 media type for gists &

application/vnd.github.base64

The gist contents are base64-encoded before being sent out. This can be useful if your gist contains any invalid UTF-8 sequences.

#### Legal

© 2023 GitHub, Inc. <u>Terms</u> <u>Privacy</u> <u>Status</u> <u>Pricing</u> <u>Expert services</u> <u>Blog</u>