

Google API Documentation

adexperiancereport API Documentation

Version: v1

Views Ad Experience Report data, and gets a list of sites that have a significant number of annoying ads.

Google API Documentation

Endpoint: sites.get

HTTP Method: GET

Path: v1/{+name}

Description: Gets a site's Ad Experience Report summary.

AI-Generated Documentation

1. Friendly Technical Description

The `adexperiancereport.sites.get` method in the Ad Experience Report API retrieves a site's Ad Experience Report.

Common use cases include:

- Checking the status of a site's Ad Experience Report.
- Getting the Ad Experience Report for a specific site.

2. Example Request

...

GET <https://adexperiancereport.googleapis.com/v1/sites/example.com>

...

3. Common Parameters

The following parameters are commonly used with the `adexperiancereport.sites.get` method:

- `name`: The name of the site to get the Ad Experience Report for. The name is the site's URL, e.g. `example.com`.

Example Code

```
```python
from google.cloud import adexperiancereport_v1

TODO(developer): Uncomment these variables before running the sample.
project_id = 'YOUR_PROJECT_ID'
site_url = 'YOUR_SITE_URL'

client = adexperiancereport_v1.SiteServiceClient()

name = client.site_path(project_id, site_url)

try:
 response = client.get_site(name=name)
 print(f"Site: {response.name}")
 print(f"Page experience score: {response.page_experience_score}")
 print(f"Page experience status: {response.page_experience_status}")

```

# Google API Documentation

```
 print(f"Last updated: {response.update_time}")
except adexperiancereport_v1.exceptions.SiteNotFoundException as e:
 print(f"Site not found: {e.message}")
...
```

# Google API Documentation

## Endpoint: violatingSites.list

HTTP Method: GET

Path: v1/violatingSites

Description: Lists sites that are failing in the Ad Experience Report on at least one platform.

## AI-Generated Documentation

### \*\*1. Friendly Technical Description with Common Use Cases\*\*

The `GET adexperencereport.violatingSites.list` endpoint retrieves a list of sites that are violating the Better Ads Standards. This endpoint is useful for publishers who want to identify and address any violations on their sites.

### \*\*2. Example Request with Placeholder Values\*\*

...

GET <https://adexperencereport.googleapis.com/v1/violatingSites?pageSize=10&pageToken=TOKEN>

...

### \*\*3. Common Parameters and Their Purposes\*\*

\* `pageSize`: The maximum number of sites to return. The service may return fewer than this value. If unspecified, at most 50 sites will be returned. The maximum value is 100; values above 100 will be coerced to 100.

\* `pageToken`: A page token, received from a previous `ListViolatingSites` call. Provide this to retrieve the subsequent page. When paginating, all other parameters provided to `ListViolatingSites` must match the call that provided the page token.

## Example Code

```
```python
from google.cloud import adexperencereport_v1

# TODO(developer): Uncomment these variables before running the sample.
# project_id = 'YOUR_PROJECT_ID'
# language_code = 'YOUR_LANGUAGE_CODE'

client = adexperencereport_v1.AdexperienceReportServiceClient()

request = adexperencereport_v1.ListViolatingSitesRequest(
    parent=f"projects/{project_id}", language_code=language_code
)

try:
    response = client.list_violating_sites(request)
    for site in response.violating_sites:
        print(f"Violating site: {site.name}")

```

Google API Documentation

```
        print(f"Violating site status: {site.status}")
        print(f"Violating site last reviewed: {site.last_reviewed}")
    except Exception as e:
        print(f"Error listing violating sites: {e}")
    ...
```