#### abusive experiencereport API Documentation

Version: v1

Views Abusive Experience Report data, and gets a list of sites that have a significant number of abusive experiences.

### **Endpoint: sites.get**

HTTP Method: GET

Path: v1/{+name}

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

#### Al-Generated Documentation

\*\*1. Friendly technical description with common use cases:\*\*

The `abusiveexperiencereport.sites.get` API endpoint retrieves information about a specified site that has been reported for violating Google's Abusive Experiences Policy.

\*\*Common use cases:\*\*

- \* \*\*Investigating reported sites:\*\* Site owners can use this endpoint to retrieve information about sites that have been reported for violating Google's Abusive Experiences Policy.
- \* \*\*Enforcing policy:\*\* Ad networks and other third parties can use this endpoint to determine whether a site is in violation of Google's Abusive Experiences Policy.
- \*\*2. Example request with placeholder values:\*\*

GET https://abusiveexperiencereport.googleapis.com/v1/sites/example.com

- \*\*3. Common parameters and their purposes:\*\*
- \* \*\*name:\*\* The name of the site to retrieve information about. The name should be in the format `sites/{site}`.

### **Example Code**

```
from google.cloud import abusiveexperiencereport_vl

# TODO(developer): Uncomment these variables before running the sample.
# project_number = 'YOUR_PROJECT_NUMBER'
# site_id = 'YOUR_SITE_ID'

client = abusiveexperiencereport_vl.SiteServiceClient()

name = client.site_path(project_number, site_id)

try:
    response = client.get_site(name=name)
    print(f"Site: {response.name}")
```

```
print(f"Domain: {response.domain}")
  print(f"Status: {response.status}")
  print(f"Last reviewed: {response.last_reviewed_at}")
  print(f"Last reviewed by: {response.last_reviewed_by}")
  print(f"First reviewed: {response.first_reviewed_at}")
  print(f"First reviewed by: {response.first_reviewed_by}")
  print(f"Review notes: {response.review_notes}")
  except google.api_core.exceptions.NotFound:
    print(f"Site {name} not found.")
```

### **Endpoint: violatingSites.list**

HTTP Method: GET

Path: v1/violatingSites

Description: Lists sites that are failing in the Abusive Experience Report.

#### **Al-Generated Documentation**

\*\*1. Friendly technical description with common use cases.\*\*

The `GET abusive experience report.violating Sites.list` method in `abusive experience report` returns the list of sites that have been identified as being in violation of the Abusive Experience Report policy. The policy defines abusive experiences as those that are likely to harm users, such as sites that contain malware or phishing content.

Common use cases for this method include:

- \* Identifying sites that are in violation of the Abusive Experience Report policy.
- \* Taking action against sites that are in violation of the policy, such as removing them from search results or blocking access to them.
- \* Monitoring the prevalence of abusive experiences on the web.
- \*\*2. Example request with placeholder values.\*\*

The syntax for `GET abusive experience report.violating Sites.list` method in `abusive experience report` for Node.js is:

```
itypescript
list(request?: protos.google.cloud.abusiveexperiencereport.v1.lListViolatingSitesRequest, options?: CallOptions):
Promise<[
    protos.google.cloud.abusiveexperiencereport.v1.lListViolatingSitesResponse,
    (protos.google.cloud.abusiveexperiencereport.v1.lListViolatingSitesRequest | undefined),
    {} | undefined
    ]>;
```

The following code sample shows you how to use the `GET abusive experience report.violating Sites.list` method:

```typescript

```
/**
```

- \* This snippet has been automatically generated and should be regarded as a code template only.
- \* It will require modifications to work.
- \* It may require correct/in-range values for request initialization.
- \* TODO(developer): Uncomment these variables before running the sample.

\*/ /\*\*

- \* Required. The parent, which owns this collection of sites. Format:
- \* `projects/{project\_number}/violatingSites`

\*/

```
// const parent = 'abc123'
/**
 * Requested page size. Server may return fewer results than requested.
 * If unspecified, server will pick an appropriate default.
 */
// const pageSize = 1234
/**
 * A token identifying a page of results the server should return.
 */
// const page
```

### **Example Code**

```
""python
def list_violating_sites(project_id):
    """Lists all sites that have been found to violate the Abusive Experience
    Report policies.

Args:
    project_id: The Google Cloud project ID.
    """
    client = abusiveexperiencereport_vl.AbusiveExperienceReportServiceClient()

request = abusiveexperiencereport_vl.ListViolatingSitesRequest(
    parent=f"projects/{project_id}"
)

try:
    response = client.list_violating_sites(request)
    for site in response.violating_sites:
        print(f*Site: {site.site}")
except google.api_core.exceptions.GoogleAPICallError as e:
    print(f*Error listing violating sites: {e}")
...
```