



GET:pages/{pageid}

Overview

public. Retrieve aggregate page information including attachments

Uri Parameters

| Name | Type | Description |
|--------|--------|---|
| pageid | string | either an integer page ID, "home", or "=" followed by a double uri-encoded page title |

Query Parameters

| Name | Type | Description |
|--------------|-------|---|
| authenticate | bool? | Force authentication for request (default: false) |
| redirects | int? | If zero, do not follow page redirects. |

Return Codes

| Name | Value | Description |
|------------|-------|---|
| BadRequest | 400 | Invalid input parameter or request body |
| Forbidden | 403 | Read access to the page is required |
| NotFound | 404 | Requested page could not be found |
| Ok | 200 | The request completed successfully |

Message Format

Output:

```
<page id="{int}" href="{uri}">
  <title>{text}</title>
  <path>{text}</path>
  <metrics>
    <metric.views>{int}</metric.views>
    <metric.charcount>{int}</metric.charcount>
  </metrics>
  <summary>{text}</summary>
  <security href="{uri}">
    <permissions.effective>
      <operations mask="{int}">{text}</operations>
    </permissions.effective>
    <permissions.page>
      <operations mask="{int}">{text}</operations>
      <restriction>{text}</restriction>
    </permissions.page>
  </security>
  <grants>
    <grant>
      <permissions>
        <operations mask="{int}">{text}</operations>
        <role id="{int}" href="{uri}">{text}</role>
      </permissions>
      <user id="{int}" href="{uri}">
        <nick>{text}</nick>
        <username>{text}</username>
        <email>{text}</email>
      </user>
      <date.expires>{date}</date.expires>
      <date.modified>{date}</date.modified>
      <user.modifiedby id="{int}" href="{uri}">
        <nick>{text}</nick>
        <username>{text}</username>
        <email>{text}</email>
      </user.modifiedby>
    </grant>
    <grant>
      <permissions>
        <operations mask="{int}">{text}</operations>
        <role id="{int}" href="{uri}">{text}</role>
      </permissions>
      <group id="{int}" href="{uri}">
        <name>{text}</name>
      </group>
      <date.expires>{date}</date.expires>
      <date.modified>{date}</date.modified>
      <user.modifiedby id="{int}" href="{uri}">
        <nick>{text}</nick>
        <username>{text}</username>
        <email>{text}</email>
      </user.modifiedby>
    </grant>
  </grants>
</page>
```

```

        </user.modifiedby>
    </grant>
    ...
</grants>
</security>
<date.edited>{date}</date.edited>
<date.modified>{date}</date.modified>
<user.author id="{int}" href="{uri}">
    <nick>{text}</nick>
    <username>{text}</username>
    <email>{text}</email>
</user.author>
<description>{text}</description>
<page.redirectedfrom>
    <page id="{int}" href="{uri}">
        <title>{text}</title>
        <path>{text}</path>
    </page>
</page.redirectedfrom>
<subpages href="{uri}" />
<outbound count="{int}">
    <page id="{int}" href="{uri}">
        <title>{text}</title>
        <path>{text}</path>
    </page>
    ...
</outbound>
<inbound count="{int}">
    <page id="{int}" href="{uri}">
        <title>{text}</title>
        <path>{text}</path>
    </page>
    ...
</inbound>
<aliases href="{uri}" />
<revisions count="{int}" href="{uri}" />
<revisions.archive count="{int}" href="{uri}" />
<comments count="{int}" href="{uri}" />
<files count="{int}">
    <file id="{int}" href="{uri}">
        <filename>{text}</filename>
        <description>{text}</description>
        <contents type="mimetype" size="{int}" width="{int}" height="{int}"
href="{uri}" />
        <contents.preview rel="thumb" type="{mimetype}" maxwidth="{int}"
maxheight="{int}" href="{uri}" />
        <contents.preview rel="webview" type="{mimetype}" maxwidth="{int}"
maxheight="{int}" href="{uri}" />
        <date.created>{date}</date.created>
        <user.createdby id="{int}" href="{uri}">
            <nick>{text}</nick>
            <username>{text}</username>
            <email>{text}</email>
        </user.createdby>
    </file>
</files>

```

```
        <revisions count="{int}" href="{uri}" />
    </file>
    ...
</files>
<contents type="application/x.deki0702+xml" href="{uri}" />
</page>
```

Implementation Notes

This feature is useful when a variety of information is required about the page. If only one type of information is needed, such as files or page security settings, it is more efficient to call the feature specifically designed for this purpose.

Code Samples

C# Samples

- [Retrieve Page Info](#)

New C# Sample

Curl Samples

- [Retrieve Page Info](#)

New Curl Sample

PHP Samples

New PHP Sample

Other Code Samples

New Code Sample

