

状态

`/osc/commands/status` API 返回之前 `inProgress` 命令的状态。`status` API 对于查询之前发出的命令的进度很有帮助；例如，确定 `camera.takePicture` 是否已完成。

输入

名称	类型	说明
<code>id</code>	字符串	之前调用 <code>/osc/commands/execute</code> 返回的命令 ID。

输出

输出也是一个命令对象（参见 `/osc/commands/execute` 的输出
(<https://developers.google.com/streetview/open-spherical-camera/guides/osc/commands/execute?hl=zh-cn#output>)

错误

错误代码	说明
<code>missingParameter</code>	未指定 <code>id</code> 。此参数需要使用之前调用 <code>/osc/commands/execute</code> 返回的命令 ID。
<code>invalidParameterName</code>	输入参数未被识别。
<code>invalidParameterValue</code>	输入参数已被识别，但其值无效；例如， <code>id</code> 值不存在或其类型不正确。

示例

示例

请求

```
POST /osc/commands/status HTTP/1.1
Host: [camera ip address]:[httpPort]
Content-Type: application/json;charset=utf-8
Accept: application/json
Content-Length: {CONTENT_LENGTH}
X-XSRF-Protected: 1
```

```
{
  "id": "90ABCD"
}
```

响应

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=utf-8
Content-Length: {CONTENT_LENGTH}
X-Content-Type-Options: nosniff
```

```
{
  "name": "camera.takePicture",
  "state": "done",
  "results": {
    "fileUri": "ABC.JPG"
  }
}
```

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 3.0 License](https://creativecommons.org/licenses/by/3.0/) (https://creativecommons.org/licenses/by/3.0/), and code samples are licensed under the [Apache 2.0 License](https://www.apache.org/licenses/LICENSE-2.0) (https://www.apache.org/licenses/LICENSE-2.0). For details, see our [Site Policies](https://developers.google.com/terms/site-policies?hl=zh-cn) (https://developers.google.com/terms/site-policies?hl=zh-cn). Java is a registered trademark of Oracle and/or its affiliates.

上次更新日期: 四月 6, 2017