camera.setOptions

Sets values for specified properties; for example, GPS on/off, date & time, ISO, white balance, shutter speed, sleep/power-off delay, and so on. **This command was modified in API level 2.**

Note: You must call the camera.startSession to obtain a unique session identifier command before calling this command. **This was deprecated in API level 2.**

Parameters

• **sessionId:** Unique session identifier of type string, obtained using the camera.startSession

(https://developers.google.com/streetview/open-spherical-camera/reference/camera/startsession?hl=zh-cn) command. This field was deprecated in API level 2.

• **options:** JSON <key, value> pairs of the properties to set. The value can be any of the following types: String, String Array, Number, Number Array, Boolean, Object, Object Array. See Options.

(https://developers.google.com/streetview/open-spherical-camera/reference/options?hl=zh-cn)

Results

This command returns no result.

Errors

- missingParameter: One or more required parameters is missing; for example, options is not specified.
- invalidParameterName: One or more input parameter option or option name is unrecognized or unsupported, e.g. this code should be returned if an option (e.g. captureInterval) from API level 2 is used when clientVersion in <u>Options</u> (https://developers.google.com/streetview/open-spherical-camera/reference/options?hl=zh-cn) is 1.

• **invalidParameterValue:** One or more input parameter or option name is recognized, but its value is invalid; for example, a data type is incorrect.

Command I/O

```
Command Input (API level 1)
                             {
                                 "parameters": {
                                      "sessionId": "12ABC3",
                                      "options": {
                                          "isoBalance": 200
                                      }
                                 }
                             }
Command Output (API level 1)
                             none
Command Output (Error) (API
                             {
level 1)
                                 "error": {
                                      "code": "invalidParameterName",
                                      "message": "Parameter options contains unsup
                                 }
                             }
Command Input (API level 2)
                             {
                                  "parameters": {
                                      "options": {
                                          "iso": 200,
                                           "captureInterval": 20
                                      }
                                 }
                             }
Command Output (API level 2)
                             none
Command Output (Error) (API
                             {
level 2)
                                 "error": {
                                      "code": "invalidParameterName",
                                      "message": "Parameter options contains unsup
                                 }
                             }
```

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 3.0</u>
<u>License</u> (https://creativecommons.org/licenses/by/3.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see our <u>Site Policies</u> (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: 七月12,2016