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## Physical Device

```

osName:      Android 12
             iOS
osVersion:   <android_sdk_version> e.g. 31
             <ios_version> e.g. 16.3
screenWidth: <width> e.g. 392
screenHeight: <height> e.g. 856
appVersion:  2.2.0+1
deviceId:    <ios_uuid>
readAheadLimit: 100

technology:  FlutterMobile
deviceMode:  mobile
deviceType:  <hardware_manufacturer> e.g. Xiaomi
             iPhone
deviceTypeModel: <android_end_user_visible_name> e.g. M2103K19PG
                 <ios_assigned_device_name> My iPhone name (iOS <= 15)
                 iPhone (iOS >= 16)
                 ...
langCode:    <language_code> e.g. en
timeZoneCode: <timezone> e.g. Europe/Vienna
serverVersion: <supported_server_version> e.g. 2.4.0
baseUrl:      <service_url> e.g.
http://www.domain.com/myapp/services/mobile

```

## Browser

```

osName:      Linux x86_64
             MacIntel
             ...
screenWidth: <width> e.g. 392
screenHeight: <height> e.g. 856
appVersion:  2.2.0+1
deviceId:    <ios_uuid> e.g. XXXXXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX
readAheadLimit: 100

technology:  FlutterWeb
deviceMode:  mobileDesktop (or mobile if forced with ?mobileOnly=true)
deviceType:  chrome
             firefox
             ...
deviceTypeModel: <user_agent_string> e.g. Mozilla/5.0 (X11; Linux x86_64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/110.0.0.0 Safari/537.36

langCode:    <language_code> e.g. en
timeZoneCode: <timezone> e.g. Europe/Vienna
serverVersion: <supported_server_version> e.g. 2.4.0
baseUrl:      <service_url> http://www.domain.com/myapp/services/mobile

```

```
requestUri: <browser_url> e.g. http://www.domain.com/myapp/mobile/
```

### Property Details

#### osName

- Web (<https://developer.mozilla.org/en-US/docs/Web/API/Navigator/platform>)
- Android (String "Android" with release Version e.g. "Android 12")
- iOS (The current operating system name)

#### osVersion

- Android ([https://developer.android.com/reference/android/os/Build.VERSION\\_CODES.html](https://developer.android.com/reference/android/os/Build.VERSION_CODES.html))
- iOS (The current operating system version)

#### deviceId

- Android (not available)
- iOS (UUID for device)

#### deviceType

- Web (browser name)
- Android (The manufacturer of the product/hardware.)
- iOS (Device model)

#### deviceTypeModel

- Web (User-agent string)
- Android (The end-user-visible name for the end product.)
- iOS (<https://developer.apple.com/documentation/uikit/uidevice/1620015-name>)

### Custom properties

It's also possible to send custom properties from the flutter client to the application. To do this, use the Startup Request and send properties in this form:

```
custom_propertyname: value
```

Every custom property has to use the prefix `custom_`. The prefix will be removed and only the `propertyname` will be used. The application will be able use access the value with `propertyname`.

From: <http://doc.sibvisions.com/> - **Documentation**

Permanent link: [http://doc.sibvisions.com/flutterui/startup\\_props](http://doc.sibvisions.com/flutterui/startup_props)

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