# **Basic Capabilities**

Sample User's Guide

Intel® SDK for OpenCL\* Applications - Samples

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# **Contents**

Contents	. 2
Legal Information	. 3
About Basic Capabilities Sample	. 4
Controlling the Sample	. 4
Understanding the Sample Output	. 4

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## **About Basic Capabilities Sample**

CapsBasic sample demonstrates how to query all OpenCL\* platforms available on the system and list all devices for a given platform. Also it demonstrates several important parameters for each device such as:

- device name
- driver
- vendor information
- other properties and capabilities of the device

### Controlling the Sample

This is a console sample. To run it you need to run the executable through terminal:

```
$ ./capsbasic
```

By default, the sample searches for the OpenCL platform that contains "Intel" as a substring in platform name. If the application fails to find this platform, it prints error message and exits. In this case you need to select platform manually by name (as a substring). For example, to select platform, which contains "Different platform name" as a sub-name, run this command:

```
$ ./capsbasic "Different platform name"
```

Running capsbasic without any command-line options (default run) is equivalent to the following:

```
$ ./capsbasic Intel
```

The sample supports the following command-line options:

Option	Description
-h,help	Show this help text and exit.
<platform></platform>	Platform name substring to select platform. Case sensitive. Default value is "Intel". In case of multiple matches, the first matching platform is selected.

## Understanding the Sample Output

Sample prints the information in the following order (examples are provided from the system with the Intel® Xeon Phi™ coprocessor and Intel Architecture CPU OpenCL devices):

1. List of available platforms; here is just one platform and it is selected:

```
Number of available platforms: 1
Platform names:[0] Intel(R) OpenCL [Selected]
```

2. List of device types with number of devices for each specific type: Number of devices available for each type:

```
CL_DEVICE_TYPE_CPU: 1
CL_DEVICE_TYPE_GPU: 0
CL_DEVICE_TYPE_ACCELERATOR: 1
```

3. Several sections with device capabilities information. Devices are grouped by type and follow in the same order as showed above. For example, (the full list of properties is skipped):

```
CL_DEVICE_TYPE_CPU[0]

CL_DEVICE_NAME: Genuine Intel(R) CPU @ 2.60GHz

CL_DEVICE_AVAILABLE: 1

CL_DEVICE_VENDOR: Intel(R) Corporation
```

... and so on

```
CL_DEVICE_TYPE_ACCELERATOR[0]

CL_DEVICE_NAME: Intel(R) Many Integrated Core Acceleration Card

CL_DEVICE_AVAILABLE: 1

CL_DEVICE_VENDOR: Intel(R) Corporation

... and so on
```

Each property has form "param\_name: param\_value", where param\_name is one of the enumeration constants accepted by the clGetDeviceInfo OpenCL function.