

Device.GetDisks

Method	GetDisks
Module	Device
Library	Core
Action	Retrieves information about the hardware disk drives
Parameters	(None)
Return Values	DiskId (string): The identifier of the disk
	DiskName (string): The vendor-defined name of this disk
	DiskType (string): The media type of the disk (e.g. SSD, HDD, SCM or Unspecified if not known)
	DiskSerialNumber (string): The serial number of the disk
	DiskSizeGb (string): The size of the disk in GB
	DiskStatus (string): The status of the disk. For Windows this is one of the Status values of the Win32_DiskDrive WMI class (OK, Error, Degraded, Unknown, Pred Fail, Starting, Stopping, Service, Stressed, NonRecover, No Contact, Or Lost Comm), or Not Available if it cannot be found.
Example	<pre>Device.GetDisks();</pre>
Platforms	<ul style="list-style-type: none">• Windows, but on from Windows 8 onwards• Linux• MacOS
Notes	Available from v8.0