#### **NAME**

acpi\_wmi - ACPI to WMI mapping driver

#### **SYNOPSIS**

To compile this driver into the kernel, place the following line in your kernel configuration file:

# device acpi\_wmi

Alternatively, to load the driver as a module at boot time, place the following line in loader.conf(5):

```
acpi_wmi_load="YES"
```

### DESCRIPTION

The **acpi\_wmi** driver provides an interface for vendor specific WMI implementations (e.g. HP and Acer laptops). It creates /dev/wmistat%d, which can be read to get information about GUIDs found in the system.

#### **FILES**

/dev/wmistat%d WMI status device.

### **SYSCTLS**

The following sysctl node is currently implemented:

```
dev.acpi_wmi.%d.bmof
```

Managed Object Format (MOF) blob. You can obtain human readable output by bmf2mof in bmfdec tool. (https://github.com/pali/bmfdec)

## **EXAMPLES**

# cat /dev/wmistat0

```
GUID INST EXPE METH STR EVENT OID {5FB7F034-2C63-45E9-BE91-3D44E2C707E4} 1 NO WMAA NO NO AA {95F24279-4D7B-4334-9387-ACCDC67EF61C} 1 NO NO NO 0x80+ - {2B814318-4BE8-4707-9D84-A190A859B5D0} 1 NO NO NO 0xA0 - {05901221-D566-11D1-B2F0-00A0C9062910} 1 NO NO NO NO AB {1F4C91EB-DC5C-460B-951D-C7CB9B4B8D5E} 1 NO WMBA NO NO BA {2D114B49-2DFB-4130-B8FE-4A3C09E75133} 57 NO NO NO NO BC {988D08E3-68F4-4C35-AF3E-6A1B8106F83C} 20 NO NO NO NO BD {14EA9746-CE1F-4098-A0E0-7045CB4DA745} 1 NO NO NO NO BE {322F2028-0F84-4901-988E-015176049E2D} 2 NO NO NO NO BF {8232DE3D-663D-4327-A8F4-E293ADB9BF05} 0 NO NO NO NO BG
```

```
{8F1F6436-9F42-42C8-BADC-0E9424F20C9A} 0 NO NO NO NO BH
{8F1F6435-9F42-42C8-BADC-0E9424F20C9A} 0 NO NO NO NO BI
# sysctl -b dev.acpi_wmi.0.bmof |bmf2mof
[abstract]
class Lenovo_BIOSElement {
};

[WMI, Dynamic, Provider("WMIProv"), WmiExpense(1), Description("Bios Setting"),
GUID("{51F5230E-9677-46cd-A1CF-C0B23EE34DB7}"), Locale("MS\0x409")]
class Lenovo_BiosSetting: Lenovo_BiosElement {
[key, read] String InstanceName;
[read] Boolean Active;
[WmiDataId(1), Description("BIOS setting")] String CurrentSetting;
};
...
```

## **SEE ALSO**

acpi(4)

### **HISTORY**

The **acpi\_wmi** device driver first appeared in FreeBSD 8.0.

## **AUTHORS**

The **acpi\_wmi** driver was written by Michael Gmelin < freebsd@grem.de>.

Work has been inspired by the Linux acpi-wmi driver written by Carlos Corbacho.

See http://www.microsoft.com/whdc/system/pnppwr/wmi/wmi-acpi.mspx for the specification of ACPI-WMI.

MOF part has been inspired by the Linux wmi-bmof driver written by Andy Lutomirski.

This manual page was written by Michael Gmelin < freebsd@grem.de>.