

Dumping 77 device(s) from the Global Device List:

```
-----
udi = '/org/freedesktop/Hal/devices/computer'
  info.addons = {'hald-addon-cpufreq', 'hald-addon-acpi'} (string list)
  info.callouts.add = {'hal-storage-cleanup-all-mountpoints'} (string list)
  info.capabilities = {'cpufreq_control'} (string list)
  info.interfaces = {'org.freedesktop.Hal.Device.SystemPowerManagement',
'org.freedesktop.Hal.Device.CPUFreq'} (string list)
  info.product = 'Computer' (string)
  info.subsystem = 'unknown' (string)
  info.udi = '/org/freedesktop/Hal/devices/computer' (string)
  org.freedesktop.Hal.Device.SystemPowerManagement.method_argnames =
{'num_seconds_to_sleep', 'num_seconds_to_sleep', "", "", 'enable_power_save'} (string
list)
  org.freedesktop.Hal.Device.SystemPowerManagement.method_execpaths = {'hal-
system-power-suspend', 'hal-system-power-suspend-hybrid', 'hal-system-power-
hibernate', 'hal-system-power-shutdown', 'hal-system-power-reboot', 'hal-system-power-
set-power-save'} (string list)
  org.freedesktop.Hal.Device.SystemPowerManagement.method_names = {'Suspend',
'SuspendHybrid', 'Hibernate', 'Shutdown', 'Reboot', 'SetPowerSave'} (string list)
  org.freedesktop.Hal.Device.SystemPowerManagement.method_signatures = {'i', 'i', "", "",
", 'b'} (string list)
  power_management.acpi.linux.version = '20070126' (string)
  power_management.can_hibernate = false (bool)
  power_management.can_suspend = true (bool)
  power_management.can_suspend_hybrid = false (bool)
  power_management.is_powersave_set = false (bool)
  power_management.quirk.vbe_post = true (bool)
  power_management.type = 'acpi' (string)
  system.board.product = '0744' (string)
  system.board.serial = "" (string)
  system.board.vendor = 'Compaq' (string)
  system.board.version = "" (string)
  system.chassis.manufacturer = 'Compaq' (string)
  system.chassis.type = 'Notebook' (string)
  system.firmware.release_date = '04/13/2002' (string)
  system.firmware.vendor = 'Compaq' (string)
  system.firmware.version = '686DF v2.49' (string)
  system.formfactor = 'laptop' (string)
  system.hardware.primary_video.product = 19545 (0x4c59) (int)
  system.hardware.primary_video.vendor = 4098 (0x1002) (int)
  system.hardware.product = 'Evo N600c' (string)
  system.hardware.serial = '3J27KBSZV73Z' (string)
  system.hardware.uuid = 'E605CB9C-17A2-D611-3F2F-21870F3D9C7F' (string)
  system.hardware.vendor = 'Compaq' (string)
  system.hardware.version = "" (string)
  system.kernel.machine = 'i686' (string)
  system.kernel.name = 'Linux' (string)
  system.kernel.version = '2.6.24-gentoo-r4' (string)
-----
udi = '/org/freedesktop/Hal/devices/pnp_PNP0f13'
  info.linux.driver = 'i8042 aux' (string)
  info.parent = '/org/freedesktop/Hal/devices/computer' (string)
  info.product = 'PS/2 Port for PS/2-style Mice' (string)
  info.subsystem = 'pnp' (string)
  info.udi = '/org/freedesktop/Hal/devices/pnp_PNP0f13' (string)
  linux.hotplug_type = 2 (0x2) (int)
  linux.subsystem = 'pnp' (string)
  linux.sysfs_path = '/sys/devices/pnp0/00:09' (string)
  pnp.description = 'PS/2 Port for PS/2-style Mice' (string)
  pnp.id = 'PNP0f13' (string)
```

```
udi = '/org/freedesktop/Hal/devices/pnp_PNP0303'
  info.linux.driver = 'i8042 kbd' (string)
  info.parent = '/org/freedesktop/Hal/devices/computer' (string)
  info.product = 'IBM Enhanced (101/102-key, PS/2 mouse support)' (string)
  info.subsystem = 'pnp' (string)
  info.udi = '/org/freedesktop/Hal/devices/pnp_PNP0303' (string)
  linux.hotplug_type = 2 (0x2) (int)
  linux.subsystem = 'pnp' (string)
  linux.sysfs_path = '/sys/devices/pnp0/00:08' (string)
  pnp.description = 'IBM Enhanced (101/102-key, PS/2 mouse support)' (string)
  pnp.id = 'PNP0303' (string)
.....
udi = '/org/freedesktop/Hal/devices/pnp_PNP0c01'
  info.linux.driver = 'system' (string)
  info.parent = '/org/freedesktop/Hal/devices/computer' (string)
  info.product = 'System Board' (string)
  info.subsystem = 'pnp' (string)
  info.udi = '/org/freedesktop/Hal/devices/pnp_PNP0c01' (string)
  linux.hotplug_type = 2 (0x2) (int)
  linux.subsystem = 'pnp' (string)
  linux.sysfs_path = '/sys/devices/pnp0/00:00' (string)
  pnp.description = 'System Board' (string)
  pnp.id = 'PNP0c01' (string)
.....
udi = '/org/freedesktop/Hal/devices/platform_pcspkr'
  info.parent = '/org/freedesktop/Hal/devices/computer' (string)
  info.product = 'Platform Device (pcspkr)' (string)
  info.subsystem = 'platform' (string)
  info.udi = '/org/freedesktop/Hal/devices/platform_pcspkr' (string)
  linux.hotplug_type = 2 (0x2) (int)
  linux.subsystem = 'platform' (string)
  linux.sysfs_path = '/sys/devices/platform/pcspkr' (string)
  platform.id = 'pcspkr' (string)
.....
udi = '/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX3_port_logicaldev_input'
  info.capabilities = {'input', 'input.touchpad'} (string list)
  info.category = 'input' (string)
  info.parent = '/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX3_port' (string)
  info.product = 'SynPS/2 Synaptics TouchPad' (string)
  info.subsystem = 'input' (string)
  info.udi =
'/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX3_port_logicaldev_input'
(string)
  input.device = '/dev/input/event4' (string)
  input.originating_device =
'/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX3_port' (string)
  input.product = 'SynPS/2 Synaptics TouchPad' (string)
  input.x11_driver = 'synaptics' (string)
  linux.device_file = '/dev/input/event4' (string)
  linux.hotplug_type = 2 (0x2) (int)
  linux.subsystem = 'input' (string)
  linux.sysfs_path = '/sys/class/input/input4/event4' (string)

udi =
'/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX3_port_Synaptics_pass_throug
h'
  info.linux.driver = 'psmouse' (string)
  info.parent = '/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX3_port' (string)
  info.product = 'Synaptics pass-through' (string)
  info.subsystem = 'serio' (string)
  info.udi =
'/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX3_port_Synaptics_pass_throug
```

```

h' (string)
  linux.hotplug_type = 2 (0x2) (int)
  linux.subsystem = 'serio' (string)
  linux.sysfs_path = '/sys/devices/platform/i8042/serio4/serio5' (string)
  serio.description = 'Synaptics pass-through' (string)
  serio.id = 'serio5' (string)

udi =
'/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX3_port_Synaptics_pass_throug
h_logicaldev_input'
  info.capabilities = {'input', 'input.mouse'} (string list)
  info.category = 'input' (string)
  info.parent =
'/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX3_port_Synaptics_pass_throug
h' (string)
  info.product = 'TPPS/2 IBM TrackPoint' (string)
  info.subsystem = 'input' (string)
  info.udi =
'/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX3_port_Synaptics_pass_throug
h_logicaldev_input' (string)
  input.device = '/dev/input/event5' (string)
  input.originating_device =
'/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX3_port_Synaptics_pass_throug
h' (string)
  input.product = 'TPPS/2 IBM TrackPoint' (string)
  input.x11_driver = 'evdev' (string)
  linux.device_file = '/dev/input/event5' (string)
  linux.hotplug_type = 2 (0x2) (int)
  linux.subsystem = 'input' (string)
  linux.sysfs_path = '/sys/class/input/input5/event5' (string)

udi = '/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX2_port'
  info.parent = '/org/freedesktop/Hal/devices/platform_i8042' (string)
  info.product = 'i8042 AUX2 port' (string)
  info.subsystem = 'serio' (string)
  info.udi = '/org/freedesktop/Hal/devices/platform_i8042_i8042_AUX2_port' (string)
  linux.hotplug_type = 2 (0x2) (int)
  linux.subsystem = 'serio' (string)
  linux.sysfs_path = '/sys/devices/platform/i8042/serio3' (string)
  serio.description = 'i8042 AUX2 port' (string)
  serio.id = 'serio3' (string)

.....
udi = '/org/freedesktop/Hal/devices/platform_i8042_i8042_KBD_port'
  info.linux.driver = 'atkbd' (string)
  info.parent = '/org/freedesktop/Hal/devices/platform_i8042' (string)
  info.product = 'i8042 KBD port' (string)
  info.subsystem = 'serio' (string)
  info.udi = '/org/freedesktop/Hal/devices/platform_i8042_i8042_KBD_port' (string)
  linux.hotplug_type = 2 (0x2) (int)
  linux.subsystem = 'serio' (string)
  linux.sysfs_path = '/sys/devices/platform/i8042/serio0' (string)
  serio.description = 'i8042 KBD port' (string)
  serio.id = 'serio0' (string)

udi = '/org/freedesktop/Hal/devices/platform_i8042_i8042_KBD_port_logicaldev_input'
  info.addons.singleton = {'hald-addon-input'} (string list)
  info.callouts.add = {'hal-setup-keymap', 'hal-setup-keymap'} (string list)
  info.capabilities = {'input', 'input.keyboard', 'input.keypad', 'input.keys', 'input.keymap',
'button'} (string list)
  info.category = 'input' (string)
  info.parent = '/org/freedesktop/Hal/devices/platform_i8042_i8042_KBD_port' (string)
  info.product = 'AT Translated Set 2 keyboard' (string)
  info.subsystem = 'input' (string)

```

```
info.udi =
'/org/freedesktop/Hal/devices/platform_i8042_i8042_KBD_port_logicaldev_input' (string)
input.device = '/dev/input/event3' (string)
input.keymap.data = {'e023:www', 'e01a:search', 'e01e:email', 'e01f:homepage'} (string
list)
input.originating_device =
'/org/freedesktop/Hal/devices/platform_i8042_i8042_KBD_port' (string)
input.product = 'AT Translated Set 2 keyboard' (string)
input.x11_driver = 'evdev' (string)
input.xkb.layout = 'fr' (string)
input.xkb.model = 'evdev' (string)
input.xkb.options = 'terminate:ctrl_alt_bksp' (string)
input.xkb.rules = 'base' (string)
input.xkb.variant = "" (string)
linux.device_file = '/dev/input/event3' (string)
linux.hotplug_type = 2 (0x2) (int)
linux.subsystem = 'input' (string)
linux.sysfs_path = '/sys/class/input/input3/event3' (string)
```

```
.....
Dumped 77 device(s) from the Global Device List.
-----
```