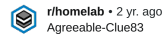


r/homelab Search in r/homelab

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Displaying CPU Temperature in Proxmox Summery in Real Time

Tutorial

Note before we begin

Hi so before I begin this tutorial I want to say that this was made by another user on a Chinese site CSDN: Link to the Chinese website

I've rewritten their guide in English and made some minor tweaks to make it look better as of version 7 and easier for new users. In addition, their code cant be directly copied of that site.

Here is an image of how it will look: Final Result

Edit: You may have to add more Cores in the code below, depending on how many cores your systems has. Always start with 0.

Ok lets get on with the tutorial!

1) Lets install Im-sensors to show us the information we need. Type the following in the proxmox shell

```
apt-get install lm-sensors
```

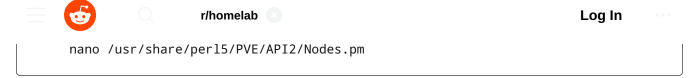
Next we can check if its working. To do this we can type sensors

The main part we are interested in is:

```
root@pve:~# sensors
coretemp-isa-0000
Adapter: ISA adapter
Package id 0: +23.0^{\circ}C (high = +84.0^{\circ}C, crit = +100.0^{\circ}C)
Core 0:
                   +21.0^{\circ}C (high = +84.0^{\circ}C, crit = +100.0^{\circ}C)
                   +21.0^{\circ}C (high = +84.0^{\circ}C, crit = +100.0^{\circ}C)
Core 1:
Core 2:
                   +22.0^{\circ}C (high = +84.0^{\circ}C, crit = +100.0^{\circ}C)
Core 3:
                    +19.0^{\circ}C (high = +84.0^{\circ}C, crit = +100.0^{\circ}C)
```

If you see this you are good to go!

2) Adding the output of sensors to information



Next, you can press **F6** to search for [my \$dinfo] and press **Enter**

The code should look like this:

```
$res->{pveversion} = PVE::pvecfg::package() . "/" .
    PVE::pvecfg::version_text();

my $dinfo = df('/', 1);  # output is bytes
```

We are going to add the following line of code in between: \(\\$res->{\thermalstate}\) = \sensors\;

So the final result should look like this:

```
$res->{pveversion} = PVE::pvecfg::package() . "/" .
        PVE::pvecfg::version_text();

$res->{thermalstate} = `sensors`;

my $dinfo = df('/', 1);  # output is bytes
```

Now press Ctrl+O to save and Ctrl+X to exit.

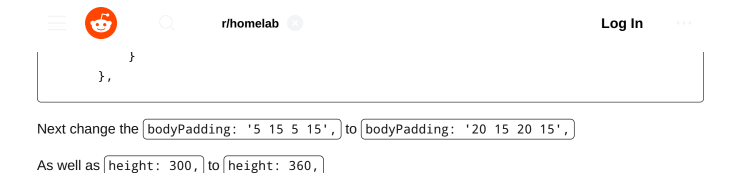
3) Making space for the new information

Next we will need to edit another file, So once again we will use Nano

Type the following command into your shell: [nano /usr/share/pve-manager/js/pvemanagerlib.js]

Once in press **F6** to search for my widget.pveNodeStatus and press **Enter**

You will get a snippit of code that looks like this:



Dont close the file this time!

4) Final part to edit

Ok so you know the drill by now press **F6** to search for [PVE Manager Version] and press **Enter**

You will see a section of code like this:

```
itemId: 'version',
    colspan: 2,
    printBar: false,
    title: gettext('PVE Manager Version'),
    textField: 'pveversion',
    value: ''
}
```

Ok now we need to add some code after this part. The code is:

```
{
    itemId: 'thermal',
    colspan: 2,
    printBar: false,
    title: gettext('CPU Thermal State'),
    textField: 'thermalstate',
    renderer:function(value){
        const c0 = value.match(/Core 0.*?\+([\d\.]+)Â/)[1];
        const c1 = value.match(/Core 1.*?\+([\d\.]+)Â/)[1];
        const c2 = value.match(/Core 2.*?\+([\d\.]+)Â/)[1];
        const c3 = value.match(/Core 3.*?\+([\d\.]+)Â/)[1];
        return `Core 0: ${c0} °C | Core 1: ${c1} °C | Core 2: ${c2} °C | Core
}
```

Therefore your final result should look something like this:

```
{
    itemId: 'version',
```

```
r/homelab
                                                                    Log In
    textField: 'pveversion',
    value: ''
},
{
    itemId: 'thermal',
    colspan: 2,
    printBar: false,
    title: gettext('CPU Thermal State'),
    textField: 'thermalstate',
    renderer:function(value){
        const c0 = value.match(/Core 0.*?\+([\d\.]+)Â/)[1];
        const c1 = value.match(/Core 1.*?\+([\d\.]+)\hat{A}/)[1];
        const c2 = value.match(/Core 2.*?\+([\d\.]+)\hat{A}/)[1];
        const c3 = value.match(/Core 3.*?\+([\d\.]+)\hat{A}/)[1];
        return `Core 0: ${c0} °C | Core 1: ${c1} °C | Core 2: ${c2} °C | Core
    }
}
```

Now we can finally press Ctrl+O to save and Ctrl+X to exit.

4)Restart the summery page

To do this you will have to type in the following command: systemctl restart pveproxy

If you got kicked out of the shell or it froze, dont worry this is normal! As the final step, either refresh your webpage with **F5** or ideally close you browser and open proxmox again.

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aimannorazman • 2 yr. ago
I don't have a use for this, but I'd just like to say thank you.

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Im new to the server/home lab space and it was a bit of a pain to figure this stuff out myself. So I thought it might help someone in the future as I've seen a few dead end post asking about this.

9

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raccoon_sex_dungeon • 1 yr. ago • Edited 1 yr. ago

Necro-bump. I used a similar Chinese website to get mine running. It works really well, I just have to re-do it after every update and stumbled on this thread. I have found, I like to place itemID: <a href="itemID: itemID: <a href=

Link to appearance: HERE

My code looks something like this:

```
itemId: 'thermal',
printBar: false,
iconCls: 'fa fa-fw fa-thermometer-half',
title: gettext('Package Temperature'),
textField: 'thermalstate',
renderer:function(value){
   const p0 = value.match(/Package id 0.*?\+([\d\.]+)?/)[1];
   const p1 = value.match(/Package id 1.*?\+([\d\.]+)?/)[1];
   return `${p0}, ${p1}`
},
```

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TB1961 • 2 yr. ago

Thanks for this post as it is just what I was looking for.

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vinicius_vbf • 9 mo. ago • Edited 9 mo. ago

Here's a variant using the JSON format (better than extracting the values via regular expressions, IMO):

```
$res->{thermalstate} = `sensors -j`;
```

The '-j' argument makes sensors output in JSON format.



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```
renderer: function(value) {
  let objValue = JSON.parse(value);
  let core0 = objValue["coretemp-isa-0000"]["Core 0"]["temp2_input"];
  let core1 = objValue["coretemp-isa-0000"]["Core 1"]["temp3_input"];
  return `Core 0: ${core0}°C | Core 1: ${core1}°C`;
}
```

Bonus: you can modprobe the <u>drivetemp</u> module and also get the HDD/SSD temperatures from the same output:

```
renderer: function(value) {
  let objValue = JSON.parse(value);
  return objValue["drivetemp-scsi-0-0"]["temp1"]["temp1_input"].toString() + "°C"
}
```

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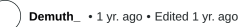
algebraictype • 9 mo. ago

Thanks for this! The JSON parsing is a great idea. I iterated on your approach a bit, moved the JSON parsing to the Perl API to match how the other status fields work. This also makes it easier to set both the current and max values for the temperatures which lets us use the bar visual. Also added the temperature probes to the mobile site as well.

You can see my results at https://github.com/alexleigh/pve-mods. Also added some instructions in case others want to go down a similar road.

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2 more replies



First off I am a total noob to this.. I followed this guide and got an infinite loading when restarting pveproxy, because I wasn't paying close enough attention I guess.

If you have the same issue make sure that this: **\$res->{thermalstate} = `sensors`**; actually uses the `symbol and **not** the 'or ´symbols as these will lead to infinite loading.

Thank you OP for the guide and thank you Racoon_sex_dungeon for the icon idea it looks great! https://imgur.com/A9eg5NB

5 Reply Share

2 more replies

NoFearNoBackup • 2 yr. ago

This seems like it would be prone to breakage with every pve-manager update?

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I actually followed this on one of the Chinese sites as well and then came across this on the subreddit! Just came here to say that instead of changing the 'bodyPadding and 'height' numbers, I actually just ended up changing this padding number a few rows up from the itemID: 'thermal' block:

```
{
    xtype: 'box',
    colspan: 2,
    padding: '0 0 10 0',
},
```

Changing the height of the box was breaking the stacking of some of the other modules on wider screens, so it was messing with my compulsion a bit.

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1 more reply

RemarkableSteak • 3 mo. ago • Edited 3 mo. ago

can someone give me a roll back command to SSH with once this borks the webui?

I am SSH'd in but not familiar enough with how to roll back and how far to roll back.

edit: googled a few things and found this apt that fixed it

apt install --reinstall pve-manager proxmox-widget-toolkit libjs-extjs

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Made an excel doc to keep track of backlogged OPTC units. Sharing the link in case it is useful to



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Some of my boot times during fall of 2021 (best was 805ms, worst 962ms)







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