
Creating a string meter based on multiple measures

Posted by periferral - 2009/03/11 18:02

Hi. I'm wondering if there is a way to create a string meter made up of values from different meters. For example.

```
Measure=CPU
```

```
Measure=PhysicalMemory
```

Is there a way to create a string like "CPU is %1 and RAM is %2"

I don't want to create multiple string since I cannot align center then.

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Re:Creating a string meter based on multiple measures

Posted by Arne Anka - 2009/03/12 11:40

Yes it's possible. An example:

```
MeasureName=CPU
MeasureName2=PhysicalMemory
Meter=STRING
Text="CPU is %1 and RAM is %2"
```

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Re:Creating a string meter based on multiple measures

Posted by periferral - 2009/03/12 13:26

thanks for the reply. It works great. On a similar note however, is it possible to have a multi-line text output?

```
Text="CPU is %1
RAM is %2"
```

I have tried using \n, and a the example and none of them work. Any suggestions are much appreciated.

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