Subject: rounding to decimals implementation
Posted by aftershock on Wed, 11 Mar 2015 10:24:53 GMT
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Hi all,
I have not found that in the library.
Here is the implementation.
double roundd (double $n$, int decimals )
\{
double $\mathrm{p}=$ ipow10 ( decimals );
return floor ( $\mathrm{n}^{*} \mathrm{p}+0.5$ ) / p;
\}
A.

## Subject: Re: rounding to decimals implementation

Posted by dolik.rce on Wed, 11 Mar 2015 10:43:20 GMT
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aftershock wrote on Wed, 11 March 2015 11:24I have not found that in the library.
Here is the implementation.
double roundd ( double n, int decimals )
\{
double $\mathrm{p}=$ ipow10 ( decimals );
return floor ( $\mathrm{n}^{*} \mathrm{p}+0.5$ ) / p;
\}
Hi Aftershock,
It is not in the library, but you exactly reinvented what is written in documentation :d See About rounding double values.

Best regards,
Honza

