

flog

Find the logarithm of a value

Description

```
Float:flog( Float:value, Float:base=10.0 )
```

Find the logarithm of the given value, using the given base. By default flog returns log10.

To return the natural logarithm, use `flog(value, E)`.

Parameters

value	input value
base	base (optional, default is 10)

Return value

Returns the logarithm of `value` using the given base.

Example usage

```
new Float:x;  
  
x = flog( 100 );      // 2  
x = flog( 100, E ); // 4.60517
```

From:

<https://doc.eze.io/> - ezeio documentation



Permanent link:

<https://doc.eze.io/ezeio2/scriptref/flog>

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