

64-bit numbers in perl



Joe Pruitt, 2005-06-06

A question recently came up in the [iControl forums](#) about how to deal with the statistics returned by our iControl interfaces. In 9.0, we changed the interfaces to return true 64-bit values consisting of a structure of a low and high 32-bit value (this is due to the fact that there is a lack of support in the SOAP encoding specs, and [some of the languages](#), for native 64-bit numbers).



Our SDK samples show something like this:

```
$low = $stat->{"low"};
$high = $stat->{"high"};
$value64 = ($high<<32)|$low;
```

The question was asked, how come the value is truncated to a 32-bit number? I asked myself that same question as it worked for my build. After some digging, it turns out that perl needs to be compiled specifically to allow include support for 64-bit numbers. You can check your installation out by using the [Config](#) module

```
use Config;
($Config{use64bitint} eq 'define' || $Config{longsize} >= 8) &&
    print "Supports 64-bit numbers\n";
```

So, what do you do if you don't have control to rebuild your version of perl? Well, thanks to a user who pointed me this way, there exists a perl module to support large numbers. As long as you have the [Math::BigInt](#) package installed, you can use it as follows:

```
use Math::BigInt;
$low = $stat->{"low"};
$high = $stat->{"high"};
$value64 = Math::BigInt->new($high)->blsft(32)->bxor($low);
```

Happy Coding!

-Joe

F5 Networks, Inc. | 401 Elliot Avenue West, Seattle, WA 98119 | 888-882-4447 | f5.com

F5 Networks, Inc.
Corporate Headquarters
info@f5.com

F5 Networks
Asia-Pacific
apacinfo@f5.com

F5 Networks Ltd.
Europe/Middle-East/Africa
emeainfo@f5.com

F5 Networks
Japan K.K.
f5j-info@f5.com

©2018 F5 Networks, Inc. All rights reserved. F5, F5 Networks, and the F5 logo are trademarks of F5 Networks, Inc. in the U.S. and in certain other countries. Other F5 trademarks are identified at f5.com. Any other products, services, or company names referenced herein may be trademarks of their respective owners with no endorsement or affiliation, express or implied, claimed by F5. CS04-00015 0113