Subject: travelling idl license Posted by Robert Stockwell on Mon, 23 Sep 2002 15:45:33 GMT View Forum Message <> Reply to Message

Hi,

I have two computers that I'd like to be able to move my idl license back and forth on (using only computer at a time, but not necessarily connected to each other).

Are there any users who currently do this? What was/is your solution?

I've got a linux desktop (currently with IDL), and a win2000 laptop (currently with no IDL). I would use the laptop at home, and away from the internet so I don't think that I could call in to the license manager on my desktop and get a license.

In the past, I've used IDL on windows for years, and have only recently moved to using IDL on linux. IMHO, the IDE in windows is fantastic, and the IDE in linux sucks the big one. (I know about IDLWAVE, but I haven't got around to learning how to use it yet, i'm an emacs N00b).

So, i'd like to be able to move my current idl license (on linux) to my laptop on occasion (mostly for development, and working from home).

I thought a "HASP" license would be ideal (I use to have one of those back at grad school), but RSI told me they are being phased out.

So anyways, if anyone has any good solutions for moving an idl license from comp to comp I'd appreciate it. My request to our SA has died on the news that there are no HASP licenses anymore.

thanks, bob

Subject: Re: travelling idl license
Posted by David Fanning on Mon, 23 Sep 2002 16:04:35 GMT
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Robert Stockwell (rgs1967@hotmail.com) writes:

- > So anyways, if anyone has any good solutions for moving an idl license
- > from comp to comp I'd appreciate it. My request to our SA has died on
- > the news that there are no HASP licenses anymore.

I thought I read somewhere (RSI web page?) about a new "personal use" license that allowed you to do just this. Can't find the reference, though, just now. :-(

Cheers.

David

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: travelling idl license

Posted by Bruce Bowler on Mon, 23 Sep 2002 17:22:13 GMT

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On Mon, 23 Sep 2002 12:04:35 -0400, David Fanning put fingers to keyboard and said:

> Robert Stockwell (rgs1967@hotmail.com) writes:

>

- >> So anyways, if anyone has any good solutions for moving an idl license
- >> from comp to comp I'd appreciate it. My request to our SA has died on
- >> the news that there are no HASP licenses anymore.

_

- > I thought I read somewhere (RSI web page?) about a new "personal use"
- > license that allowed you to do just this. Can't find the reference,
- > though, just now. :-(

I heard about them from RSI when I had a similar problem to Robert's. The only catch is the license is still tied to (or at least was when I asked a while ago) to a particular OS. Since Robert wants to switch OSes, that may not be a practical solution for him.

Bruce

Subject: sec : U Re: travelling idl license Posted by Andrew Cool on Mon, 23 Sep 2002 23:36:38 GMT

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Robert Stockwell wrote:

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- > move my idl license back and forth on (using only
- > computer at a time, but not necessarily connected
- > to each other).

>

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- > I would use the laptop at home, and away from
- > the internet so I don't think that I could call in
- > to the license manager on my desktop and get a license.

>

>

- > thanks,
- > bob

Howdy Bob,

You could have both your laptops as dual boot Windows/Linux machines, and transfer a removable hard drive between them, with the licence being encrypted to the HD serial number?? Awkward though.

Or, if both machines are dual boot, then you might be able to use the new Personal Licence anyway?

Andrew

PS: Your Hotmail email bounces...

Andrew D. Cool
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PO Box 1500, Edinburgh
South Australia 5111

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Subject: Re: sec: U Re: travelling idl license Posted by Randall Skelton on Tue, 24 Sep 2002 09:44:56 GMT View Forum Message <> Reply to Message

On Tue, 24 Sep 2002, Andrew Cool wrote:

- > You could have both your laptops as dual boot Windows/Linux
- > machines, and transfer a removable hard drive between them, with the
- > licence being encrypted to the HD serial number?? Awkward though.

In the past week both Remair and Andrew have made reference to a HD serial number? I have never heard of such a thing and thought that between the various IDE and SCSI interfaces that such a thing was absolutely impossible. It is certainly possible to use your ethernet hardware address for hardware licensing but this will obviously not work in this circumstance. One can also dream about using the serial number from an Intel P3/P4 chip but this leaves all of the AMD and other CPU users out in the dark. Can someone please post a link that describes an interface to the 'hard drive' serial number?

Many thanks, Randall

Subject: Re: sec: U Re: travelling idl license Posted by Robert Stockwell on Tue, 24 Sep 2002 14:14:54 GMT View Forum Message <> Reply to Message

```
Andrew Cool wrote:
> Robert Stockwell wrote:
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>>
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>>
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>
```

Howdy Bob, > You could have both your laptops as dual boot Windows/Linux machines, and transfer a removable hard drive between them, with the licence being encrypted to the HD serial number?? Awkward though. > Or, if both machines are dual boot, then you might be able to use > the new Personal Licence anyway? > Andrew > PS: Your Hotmail email bounces... > > > Andrew D. Cool > Electromagnetics & Propagation Group > Intelligence, Surveillance & Reconnaissance Division Defence Science & Technology Organisation PO Box 1500, Edinburgh > South Australia 5111 > Phone: 061 8 8259 5740 Fax: 061 8 8259 6673 Email: andrew.cool@dsto.defence.gov.au

thanks, that's a good suggestion. I'm not sure I am up to the hassle of it though. :)

Does RSI actually use a hardrive as a key, hmmmm, how about a firewire external drive (or even a CD, like games use for copy protection)? I think I'll call up rsi and explore that.

I might just end up moving the license to the laptop, but I hate that I will have a 1.4 ghz,512M Ram,320Gb hardrive, desktop just sitting there doing nothing all day. It would be nice if I could use the \$2000 software package I bought in a way that did not cause me great inconvenience. argh.

Cheers. bob

Subject: Re: travelling idl license Posted by Rick Towler on Tue, 24 Sep 2002 16:06:33 GMT View Forum Message <> Reply to Message

I think that you should push for a HASP license.

Demand one. Seriously. Get loud on the phone.

Worst case scenario you get a years use out of it before support is dropped entirely. Even then you would be able to continue to use your HASP dongle with the last version that supported it. This would buy you some time until RSI can come up with a suitable replacement.

Which, I am under the assumption, they are beavering away on as we type. They have to be since they understand that some of their users require the flexibility of HASP to license their product when we are in the field, or on travel, or at home.

-Rick

"Robert Stockwell" <rgs1967@hotmail.com> wrote in message news:3D8F371D.1030702@hotmail.com...

- > Hi
- > I have two computers that I'd like to be able to
- > move my idl license back and forth on (using only
- > computer at a time, but not necessarily connected
- > to each other).

>

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- > got around to learning how to use it yet, i'm an emacs N00b).

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- > back at grad school), but RSI told me they are being phased out.

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- > from comp to comp I'd appreciate it. My request to our SA has died on> the news that there are no HASP licenses anymore.
- > thanks,
- > bob

>

Subject: sec: U Re: travelling idl license Posted by Andrew Cool on Tue, 24 Sep 2002 22:49:12 GMT View Forum Message <> Reply to Message

Randall Skelton wrote:

> On Tue, 24 Sep 2002, Andrew Cool wrote:

- >> You could have both your laptops as dual boot Windows/Linux
- >> machines, and transfer a removable hard drive between them, with the
- >> licence being encrypted to the HD serial number?? Awkward though.

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- > In the past week both Remair and Andrew have made reference to a HD serial
- > number? I have never heard of such a thing and thought that between the
- various IDE and SCSI interfaces that such a thing was absolutely
- > impossible. It is certainly possible to use your ethernet hardware
- > address for hardware licensing but this will obviously not work in this
- > circumstance. One can also dream about using the serial number from an
- Intel P3/P4 chip but this leaves all of the AMD and other CPU users out in
 the dark. Can someone please post a link that describes an interface to
- > the 'hard drive' serial number?

>

- > Many thanks,
- > Randall

Hi Randall,

On Windows at least, the MS Information tool will return the serial number of the Hard Drive.

Look under Programs/Accessories/System Tools/System Information -> Components/Storage/Drives

Cheers,

Andrew Cool

Drive C:

Description Local Fixed Disk

Compressed False

File System NTFS

Size 37.27 GB (40,015,470,592 bytes)

Free Space 11.94 GB (12,825,831,424 bytes)

Volume Name DRIVE_C

Partition Disk #0, Partition #0

Partition Size 37.27 GB (40,015,471,104 bytes)

Starting Offset 32256 bytes

Drive Description Disk drive

Drive Manufacturer (Standard disk drives)

Drive Model WDC WD400BB-60BNA1

Drive BytesPerSector 512

Drive MediaLoaded True

Drive MediaType Fixed hard disk media

Drive Partitions 1

Drive SCSIBus 0

Drive SCSILogicalUnit 0

Drive SCSIPort 0

Drive SCSITargetId 0

Drive SectorsPerTrack 63

Drive Size 40015503360 bytes

Drive TotalCylinders 5169

Drive TotalSectors 78155280

Drive TotalTracks 1240560

Drive TracksPerCylinder 240

Andrew D. Cool

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Subject: Re: sec : U Re: travelling idl license

Posted by K. Bowman on Wed, 25 Sep 2002 19:40:50 GMT

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I thought it was supposed to be possible to tie an IDL license to the MAC (ethernet) address, which should be unique for each machine.

Ken Bowman

Subject: Re: sec: U Re: travelling idl license Posted by Dave Greenwood on Wed, 25 Sep 2002 19:54:10 GMT View Forum Message <> Reply to Message

In a previous article, "Rick Towler" <rtowler@u.washington.edu> wrote:

>

- > "Randall Skelton" <rhskelto@atm.ox.ac.uk> wrote >
 [snip]
- >> Second, it is impossible to have IDL for *nix and Windows on the
- >> same physical disk with the license tied to the VSN because
- >> provision for including it are not made by other file systems
- >> (ext2, xfs, ufs, hfs, hfs+, etc).

>

- > Your points are valid, assuming that the FlexLM system uses the 4 byte VSN.
- > From what I can tell it *does* which makes it pretty much useless. So yes,

??? From what I can tell, FlexLM uses only the MAC address and *not* the VSN. Do you have some evidence otherwise?

- > I agree that HASP and MAC addresses are probably the most robust. And all
- > of this is academic since RSI is only using the MAC address when generating
- > licenses anyway.

If RSI only uses the MAC address when generating licenses then FlexLM must only use the MAC address since RSI uses FlexLM for licensing.

Actually, I don't much like the use of MAC addresses for licensing purposes - ethernet cards do break. Fortunately RSI has always been quick to respond when I've needed to move a license server to another MAC address.

Dave

Dave Greenwood Email: Greenwoodde@ORNL.GOV

Oak Ridge National Lab %STD-W-DISCLAIMER, I only speak for myself

Subject: Re: sec : U Re: travelling idl license

Posted by Anthony J. Ferro on Wed, 25 Sep 2002 20:21:11 GMT

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Dave Greenwood wrote:

> Actually, I don't much like the use of MAC addresses for licensing

- > purposes ethernet cards do break. Fortunately RSI has always been
- > quick to respond when I've needed to move a license server to another
- > MAC address.

>

The problem is even worse for laptops. Our laptops change MAC addresses

all the time, one for the dock at work, one for the dock at home, one for

the PCMCIA card used when on travel (something you DON'T want to use if you happen to want to run off a battery). Dongels are just as bad since a lot of laptops don't have parallel ports anymore and people would often

rather have a nice mouse in their USB port.

RSI (and Globetrotter) have _never_ done a good job in supporting laptops,

regardless of the operating system (Win, Linux, Mac).

- Tony Ferro

--

Anthony Ferro tferro@as.arizona.edu |
Steward Observatory, NICMOS Project |
University of Arizona Phone: (520) 621-8683 |
933 N. Cherry Ave. FAX: (520) 621-1891 |
Tucson, AZ 85721-0065 http://merlin.as.arizona.edu/~tferro/ |

Subject: Re: sec: U Re: travelling idl license Posted by Rick Towler on Wed, 25 Sep 2002 20:59:10 GMT View Forum Message <> Reply to Message

"Dave Greenwood" <greenwoodde@ornl.gov> wrote

> In a previous article, "Rick Towler" <rtowler@u.washington.edu> wrote:

>>

- >> "Randall Skelton" <rhskelto@atm.ox.ac.uk> wrote >
- > [snip]
- >>> Second, it is impossible to have IDL for *nix and Windows on the
- >>> same physical disk with the license tied to the VSN because
- >>> provision for including it are not made by other file systems
- >>> (ext2, xfs, ufs, hfs, hfs+, etc).

>>

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- >> From what I can tell it *does* which makes it pretty much useless. So yes,

>

- > ??? From what I can tell, FlexLM uses only the MAC address and *not* the VSN.
- > Do you have some evidence otherwise?

This diversion started when Andrew mentioned using the HD serial number in regards to licensing. Then Randall chimed in on the VSN. I added my 2 cents suggesting that there is in fact a mostly unique serial number attached to modern HDDs. But, I brought it back to the VSN since FlexLM has the *ability* to use the VSN on Windows platforms (run Imutil.exe). I didn't mean to imply that FlexLM as implemented by RSI uses the VSN.

- >> I agree that HASP and MAC addresses are probably the most robust. And all
- >> of this is academic since RSI is only using the MAC address when generating
- >> licenses anyway.

>

- > If RSI only uses the MAC address when generating licenses then FlexLM must
- > only use the MAC address since RSI uses FlexLM for licensing.

No. FlexLM is, er, flexible in this regard. You can use IP, MAC, VSN, Dongle, or "Vendor Defined" whatever that would be. Not all of these are available for all platforms (which is what Randall was getting at in his post regarding VSN).

See:

http://www.globetrotter.com/support/Imwinfag.htm#How%20does% 20FLEXIm%20lock

- > Actually, I don't much like the use of MAC addresses for licensing
- > purposes ethernet cards do break. Fortunately RSI has always been
- > quick to respond when I've needed to move a license server to another
- > MAC address.

Yes. Or machines change. Since more and more machines ship with integrated NIC's this makes node locked licensing a little more of a pain. But we have to be realistic and this is probably one of the better alternatives.

-Rick

Subject: sec: U Re: travelling idl license Posted by Andrew Cool on Thu, 26 Sep 2002 02:55:08 GMT View Forum Message <> Reply to Message

Hi All,

Gosh! So much prattle over a little matter like a licence ...

Here's a reply from RSI licensing people to my recent request for a licence for IDL on my home PC, as supplied by my employer.

- > You have been added as an authorized user of nnnnn. However, a floating
- > license can not be built as a disk serial number. The only way this can be
- > built as a disk serial number license is to downgrade it to a software node
- > locked license. If you would like to downgrade your license, please read
- > and agree to the below.

The licence work gave me was a floating licence. They opted instead to also

loan me an Ethernet card rather than downgrade the licence to node locked.

And here's the clincher. A segment of another of our licences keyed to the

Disk Serial Number.

INCREMENT idl_drawx idl_lmgrd 1.000 1-jan-0000 uncounted \
BB13D4A1AF6143903D82 VENDOR_STRING="9844Surv Systems, \
DSTO" HOSTID=DISK SERIAL NUM=145f10e5 ck=239

C	he	eı	s,
---	----	----	----

Andrew

Andrew D. Cool
Electromagnetics & Propagation Group
Intelligence, Surveillance & Reconnaissance Division
Defence Science & Technology Organisation
PO Box 1500, Edinburgh

South Australia 5111

Phone: 061 8 8259 5740 Fax: 061 8 8259 6673

Email: andrew.cool@dsto.defence.gov.au

Subject: Re: sec : U Re: travelling idl license

Posted by Robert Stockwell on Thu, 26 Sep 2002 14:05:20 GMT

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Rick Towler wrote:

>

- > Bob: You could be the guinea pig for us HASP users. It would be worth
- > trying to license IDL to a PCMCIA NIC and use that as your dongle. You of
- > course would have to get a PCMCIA card reader for your desktop. It should
- > work, the only issue would be managing the multiple NIC's in the machine. I
- > don't know how the license manager selects the NIC on a machine with
- > multiple network interfaces though. It looks like it takes the first one it
- > finds which would complicate this a bit. You want to try that out and get
- > back to us? ;)

Hmmm, let's see, my laptop has a basestation at my office, a wireless PCMCIA card at home, and a PCMCIA NIC when I work other places, plus a modem card which I may occasionally use, in addition to my desktop at work, and my desktop at home.

I don't like the idea of having to disconnect from the (wireless) network to put in a useless PCMCIA NIC card in my laptop. Especially since I almost always use my one centrally located IDL library (so as to avoid duplicate libs), i.e. I map a network drive containing all my code to my laptop.

- > Also, How does this personal license work. Say I have a work machine,
- > laptop, and home machine (all running the same OS). Currently I can carry
- > my dongle in my pocket and work wherever I want. How does the personal
- > license "float"?

I am not clear on that. But if it does travel across OSes then I am not interested in it

Here's my point of view on the subject. I am not concerned with RSI's perceived threats of piracy, or what they do about it. All I want is to be able to use the IDL application that I bought. RSI does not provide the capability for me use IDL in a way that is best for me, rather they choose to create some "scorched earth" protection scheme that is not in the best interest of their customer's. :(

Thanks for all the resonses!