

problems with up2date

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2005-03/0508.html>

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Date: 03/25/05

Date: Fri, 25 Mar 2005 10:13:21 -0700
To: Red Hat Network <redhat-list@redhat.com>

I have hit a stopping point with red hat.

I have 2 machine in was going to install ELWS 4.

After doing the initial installation, I then modify the up2date configuration to use our proxy server to get the updates. We have a cert from red hat and some kind of group contract whereby we get access the rhn for all campus machines.

The problem I have is after I install our campus cert and make the updates I get the following:

```
[root@npcsrv1 etc]# up2date -u --nox
https://rhproxy1.asu.edu/XMLRPC foo
There was an SSL error: [('SSL routines',
'SSL3_GET_SERVER_CERTIFICATE', 'certificate verify failed')]
A common cause of this error is the system time being incorrect.
Verify that the time on this system is correct.
```

On one system, the time was off by 2 hours. I changed it (actually it was a time zone issue) and tried to rerun up2date.

Again, I get the same error message.

On another system, the time was okay, but I got the same error message. I'm beginning to suspect I will continue to get the same error message regardless.

Something is definately wrong. Anyone have suggestions on who I might fix this?

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"Beware the IP portfolio, everyone will be suspect of trespassing"

RedHat: problems with up2date

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