

how to find files which are accessed at a particular time in red hat 8

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2008-02/msg00159.html>

- *From:* "Pankaj Batra" <pankajbatra.c1191@xxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 2 Apr 2003 00:20:27 +0500
-

Hi folks..

Please tell how to find files which are accessed at a particular time in red hat 8

Thanks.

----- Original Message ----- From: <redhat-list-request@xxxxxxxxxx>
To: <redhat-list@xxxxxxxxxx>
Sent: Thursday, February 21, 2008 10:00 PM
Subject: redhat-list Digest, Vol 48, Issue 19

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redhat-list@xxxxxxxxxx

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redhat-list-owner@xxxxxxxxxx

When replying, please edit your Subject line so it is more specific
than "Re: Contents of redhat-list digest..."

Today's Topics:

1. openldap, user passwords, *sorta* working (m.roth2006@xxxxxxxx)
2. Re: agentless monitoring (Scott Ruckh)
3. Re: agentless monitoring (Manuel Arostegui Ramirez)
4. Re: agentless monitoring (Roderick Derks)
5. not able to find gtk+-2.0-devel rpm for wxGTK-2.8.4 (PARIMALA KALAVALA)
6. RE: not able to find gtk+-2.0-devel rpm for wxGTK-2.8.4 (Krishnaprasad_K@xxxxxxxx)

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7. RE: agentless monitoring (Krishnaprasad_K@xxxxxxxx)
8. Restoring only changed Files (Andrew.Bridgeman@xxxxxxxxxxxxxxxx)
9. fortran library error (shivesh kumar)
10. RE: Restoring only changed Files (Krishnaprasad_K@xxxxxxxx)
11. RE: fortran library error (Krishnaprasad_K@xxxxxxxx)
12. RE: Restoring only changed Files (Andrew.Bridgeman@xxxxxxxxxxxxxxxx)
13. RE: Restoring only changed Files (Krishnaprasad_K@xxxxxxxx)

Message: 1

Date: Wed, 20 Feb 2008 12:34:23 -0500 (EST)

From: <m.roth2006@xxxxxxxx>

Subject: openldap, user passwords, *sorta* working

To: redhat-list@xxxxxxxx

Message-ID: <20080220123423.AUB53078@xxxxxxxxxxxxxxxxxxxxxxxx>

Content-Type: text/plain; charset=us-ascii

Ok, from what I found on yet another website, my ACL is now:

```
access to attrs=userPassword
by self write
by * auth
```

```
access to *
by * read
```

This works, and lets users change their passwords... EXCEPT that on the ldap server itself, where it still wants the old password. I've tried this, and a coworker's tried, and we both, as users, have the same thing happening. This was why I added that shadowLastChange, which didn't seem to help.

Any suggestions?

mark, *extremely frustrated"

Message: 2

Date: Wed, 20 Feb 2008 10:43:48 -0700 (MST)

From: "Scott Ruckh" <sruckh@xxxxxxxx>

Subject: Re: agentless monitoring

To: "General Red Hat Linux discussion list" <redhat-list@xxxxxxxx>

Message-ID: <58770.192.168.168.1.1203529428.squirrel@xxxxxxxx>

Content-Type: text/plain; charset=iso-8859-1

This is what you said Johan Booyen

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Hi,

can anyone recommend a good agentless open source monitoring solution, to monitor both Windows and Linux servers?

I'm having a look at improving our current setup and simplifying things in terms of having to install monitoring agents.

Possibly zenoss?

<http://www.zenoss.com/>

Message: 3

Date: Wed, 20 Feb 2008 20:03:26 +0100

From: Manuel Arostegui Ramirez <manuel@xxxxxxxxxxxxxx>

Subject: Re: agentless monitoring

To: General Red Hat Linux discussion list <redhat-list@xxxxxxxxxxxx>

Message-ID: <200802202003.26598.manuel@xxxxxxxxxxxxxx>

Content-Type: text/plain; charset="iso-8859-1"

El Miércoles, 20 de Febrero de 2008 17:59, Johan Booyesen escribió:

Hi,

can anyone recommend a good agentless open source monitoring solution, to monitor both Windows and Linux servers?

I'm having a look at improving our current setup and simplifying things in terms of having to install monitoring agents.

Thanks.

Pandora Free Monitoring System

<http://pandora.sourceforge.net/es/index.php>

Manuel.

--

Manuel Arostegui Ramirez.

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Message: 4
Date: Wed, 20 Feb 2008 20:47:18 +0100 (CET)
From: Roderick Derks <redhat@xxxxxx>
Subject: Re: agentless monitoring
To: General Red Hat Linux discussion list <redhat-list@xxxxxxxxxxx>
Message-ID: <11950696.31203536838376.JavaMail.root@xxxxxxxxxxxxxxxx>
Content-Type: text/plain; charset=utf-8

Or Nagios: <http://www.nagios.org> in combination with nagiosgrapher to get some nice graphs and trends.

Takes some time to set it up, but that's with all the monitoring tools. For a lot of things you want to monitor you can use snmp (there are more ways). The community is pretty lively. I implemented this system in a network monitoring 245 hosts and around 800 services. From cpu, disk space, temperature, ups system states, brocade switch statuses, web and mailservices, availability of cluster resources, etc, etc.

Only thing is that you are better off using the command line to configure the nagios config files. But if you like linux, then you should be comfortable with this when you get the hang of how the config files are set up. There are some webtools, but they have their downsides.

Adios,
Roderick

----- Original Message -----

From: "Manuel Arostegui Ramirez" <manuel@xxxxxxxxxxxxxxxx>
To: "General Red Hat Linux discussion list" <redhat-list@xxxxxxxxxxx>
Sent: Wednesday, February 20, 2008 8:03:26 PM (GMT+0100) Europe/Berlin
Subject: Re: agentless monitoring

El Miércoles, 20 de Febrero de 2008 17:59, Johan Booyesen escribió:

Hi,

can anyone recommend a good agentless open source monitoring solution, to monitor both Windows and Linux servers?

I'm having a look at improving our current setup and simplifying things in terms of having to install monitoring agents.

Thanks.

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Manuel.

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Manuel Arostegui Ramirez.

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Message: 5

Date: Thu, 21 Feb 2008 08:39:12 +0530

From: "PARIMALA KALAVALA" <parimala.kalavala@xxxxxxxxxx>

Subject: not able to find gtk+-2.0-devel rpm for wxGTK-2.8.4

To: redhat-list@xxxxxxxxxx

Message-ID:

<67eb1c790802201909y751b1041rc47ed5869404f576@xxxxxxxxxxxxxxxxxx>

Content-Type: text/plain; charset=ISO-8859-1

Hello,

I need to build rpm for wxGTK-2.8.4. But to build gtk+-2.0-devel rpm is required which I am not able to get. Can anyone tell me whether this rpm is available or no.

Thanks

Parimala

Message: 6

Date: Thu, 21 Feb 2008 14:43:55 +0530

From: <Krishnaprasad_K@xxxxxxxx>

Subject: RE: not able to find gtk+-2.0-devel rpm for wxGTK-2.8.4

To: <redhat-list@xxxxxxxxxx>

Message-ID:

<4132777EBCB7D7439B2F85053A5A58D8BB7FE1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Content-Type: text/plain; charset="us-ascii"

What version of linux flavour do u have?

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Thanks,
Krishnaprasad

-----Original Message-----

From: redhat-list-bounces@xxxxxxxxxx
[mailto:redhat-list-bounces@xxxxxxxxxx] On Behalf Of PARIMALA KALAVALA
Sent: Thursday, February 21, 2008 8:39 AM
To: redhat-list@xxxxxxxxxx
Subject: not able to find gtk+-2.0-devel rpm for wxGTK-2.8.4

Hello,

I need to build rpm for wxGTK-2.8.4. But to build gtk+-2.0-devel rpm is required which I am not able to get. Can anyone tell me whether this rpm is available or no.

Thanks

Parimala

—
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Message: 7

Date: Thu, 21 Feb 2008 14:49:49 +0530
From: <Krishnaprasad_K@xxxxxxxx>
Subject: RE: agentless monitoring
To: <redhat-list@xxxxxxxx>
Message-ID:
<4132777EBCB7D7439B2F85053A5A58D8BB7FE3@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
Content-Type: text/plain; charset="us-ascii"

What level of monitoring are u looking for? If you wanted to monitor ur system resources health status, u probably can use IPMItool which is an open source package .

But for that u need to have IPMI enabled at the hardware level. U may have to check the same with ur hardware quote or contact ur vendor. Otherwise u can make use of Net-SNMP package which is freely downloadable from net.

Thanks,
Krishnaprasad

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-----Original Message-----

From: redhat-list-bounces@xxxxxxxxxx
[mailto:redhat-list-bounces@xxxxxxxxxx] On Behalf Of Johan Booyen
Sent: Wednesday, February 20, 2008 10:29 PM
To: General Red Hat Linux discussion list
Subject: agentless monitoring

Hi,

can anyone recommend a good agentless open source monitoring solution,
to monitor both Windows and Linux servers?

I'm having a look at improving our current setup and simplifying things
in terms of having to install monitoring agents.

Thanks.

--

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Message: 8

Date: Thu, 21 Feb 2008 09:24:34 +0000

From: Andrew.Bridgeman@xxxxxxxxxxxxxxxxxx

Subject: Restoring only changed Files

To: redhat-list@xxxxxxxxxx

Message-ID:

<OF6946EF8D.EABB5565-ON802573F6.0032F830-802573F6.00338429@xxxxxxxxxxxxxxxxxx>

Content-Type: text/plain; charset=ISO-8859-1

Hello Everyone,

I currently run the dump command -

/sbin/dump -u /software/dump.new / and wanted to know if there is a way of
restoring only the data that has changed from this dump. e.g. Files in /etc
tend to change quite a bit but 95% of the dump does not need to be
restored. This is to reduce the restore time as the dump is currently 15gig
and takes ages to restore. Is there any better way of doing this also? Any
advice on this would be great.

Regards

Andrew Bridgeman

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Message: 9
Date: Thu, 21 Feb 2008 15:15:18 +0530
From: "shivesh kumar" <2shivesh@xxxxxxxx>
Subject: fortran library error
To: redhat-list@xxxxxxxx
Message-ID:
<ffe6b1f70802210145s177f9debs87b52711f0358cd5@xxxxxxxxxxxxxxxx>
Content-Type: text/plain; charset=ISO-8859-1

Dear all,
We are trying to install CCP4 in our new version of Red hat. During configuration, it is showing the following error. We have checked the fortran library, f77 and g77 is there. Please suggest about the problem and its solution... Thank in advance...

```
configure: creating libtool
appending configuration tag "CXX" to libtool
appending configuration tag "F77" to libtool
checking if libtool supports shared libraries... yes
checking whether to build shared libraries... no
checking whether to build static libraries... yes
checking for gfortran option to produce PIC... -fPIC
checking if gfortran PIC flag -fPIC works... no
checking if gfortran supports -c -o file.o... no
checking whether the gfortran linker (/usr/bin/ld) supports shared
libraries... yes
checking dynamic linker characteristics... ./configure: line 15032:
gfortran: command not found
GNU/Linux ld.so
checking how to hardcode library paths into programs... immediate
checking whether stripping libraries is possible... yes
checking for perl... perl
```

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checking whether we are using the GNU Fortran 77 compiler... (cached) no
checking whether gfortran accepts -g... (cached) no
checking how to get verbose linking output from gfortran... configure:
WARNING: compilation failed

checking for Fortran 77 libraries...
checking for dummy main to link with Fortran libraries... none
checking for Fortran name-mangling scheme... configure: error: cannot
compile a simple Fortran program

Message: 10

Date: Thu, 21 Feb 2008 15:16:13 +0530

From: <Krishnaprasad_K@xxxxxxxx>

Subject: RE: Restoring only changed Files

To: <redhat-list@xxxxxxxx>

Message-ID:

<4132777EBCB7D7439B2F85053A5A58D8BB7FEC@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Content-Type: text/plain; charset="iso-8859-1"

Hi,

Are u using restore command to do extract the backup u created using dump? If its, there are options available for restoring single files and directory trees separately. Please see the manpage of restore command. that will provide u more information. You can try using tar command also to take backup/restore to tape /disk

Thanks,
Krishnaprasad

-----Original Message-----

From: redhat-list-bounces@xxxxxxxx [mailto:redhat-list-bounces@xxxxxxxx] On
Behalf Of Andrew.Bridgeman@xxxxxxxx

Sent: Thursday, February 21, 2008 2:55 PM

To: redhat-list@xxxxxxxx

Subject: Restoring only changed Files

Hello Everyone,

I currently run the dump command -

/sbin/dump Ouf /software/dump.new / and wanted to know if there is a way of restoring only the data that has changed from this dump. e.g. Files in /etc tend to change quite a bit but 95% of the dump does not need to be restored. This is to reduce the restore time as the dump is currently 15gig and takes ages to restore. Is there any better way of doing this also? Any

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advice on this would be great.

Regards

Andrew Bridgeman

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Message: 11
Date: Thu, 21 Feb 2008 15:19:49 +0530
From: <Krishnaprasad_K@xxxxxxxx>
Subject: RE: fortran library error
To: <redhat-list@xxxxxxxx>
Message-ID:
<413277EBCB7D7439B2F85053A5A58D8BB7FEF@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
Content-Type: text/plain; charset="us-ascii"

From the error messages, it seems like gfortran command is not present

in ur Redhat server. This command comes with gcc-gfortran RPM which will be present in ur Redhat repository. Install this package and try to compile the program again !

Thanks,
Krishnaprasad

-----Original Message-----
From: redhat-list-bounces@xxxxxxxx

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[mailto:redhat-list-bounces@xxxxxxxxxx] On Behalf Of shivesh kumar
Sent: Thursday, February 21, 2008 3:15 PM
To: redhat-list@xxxxxxxxxx
Subject: fortran library error

Dear all,

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checking if gfortran PIC flag -fPIC works... no
checking if gfortran supports -c -o file.o... no
checking whether the gfortran linker (/usr/bin/ld) supports shared
libraries... yes
checking dynamic linker characteristics... ./configure: line 15032:
gfortran: command not found
GNU/Linux ld.so
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checking whether gfortran accepts -g... (cached) no
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```

```
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checking for dummy main to link with Fortran libraries... none
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compile a simple Fortran program
```

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Message: 12
Date: Thu, 21 Feb 2008 09:57:29 +0000
From: Andrew.Bridgeman@xxxxxxxxxxxxxxxxxx
Subject: RE: Restoring only changed Files

how to find files which are accessed at a particular time in red hat 8

Subject: Restoring only changed Files

Hello Everyone,

I currently run the dump command –
/sbin/dump Ouf /software/dump.new / and wanted to know if there is a way of restoring only the data that has changed from this dump. e.g. Files in /etc tend to change quite a bit but 95% of the dump does not need to be restored. This is to reduce the restore time as the dump is currently 15gig and takes ages to restore. Is there any better way of doing this also? Any advice on this would be great.

Regards

Andrew Bridgeman

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End of redhat-list Digest, Vol 48, Issue 19

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