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Backing Up The FreeNAS Configuration File Nightly Using A Cron Job

This is entirely optional.

It is recommended that you have email notifications setup on the FreeNAS server before embarking on this subsection.

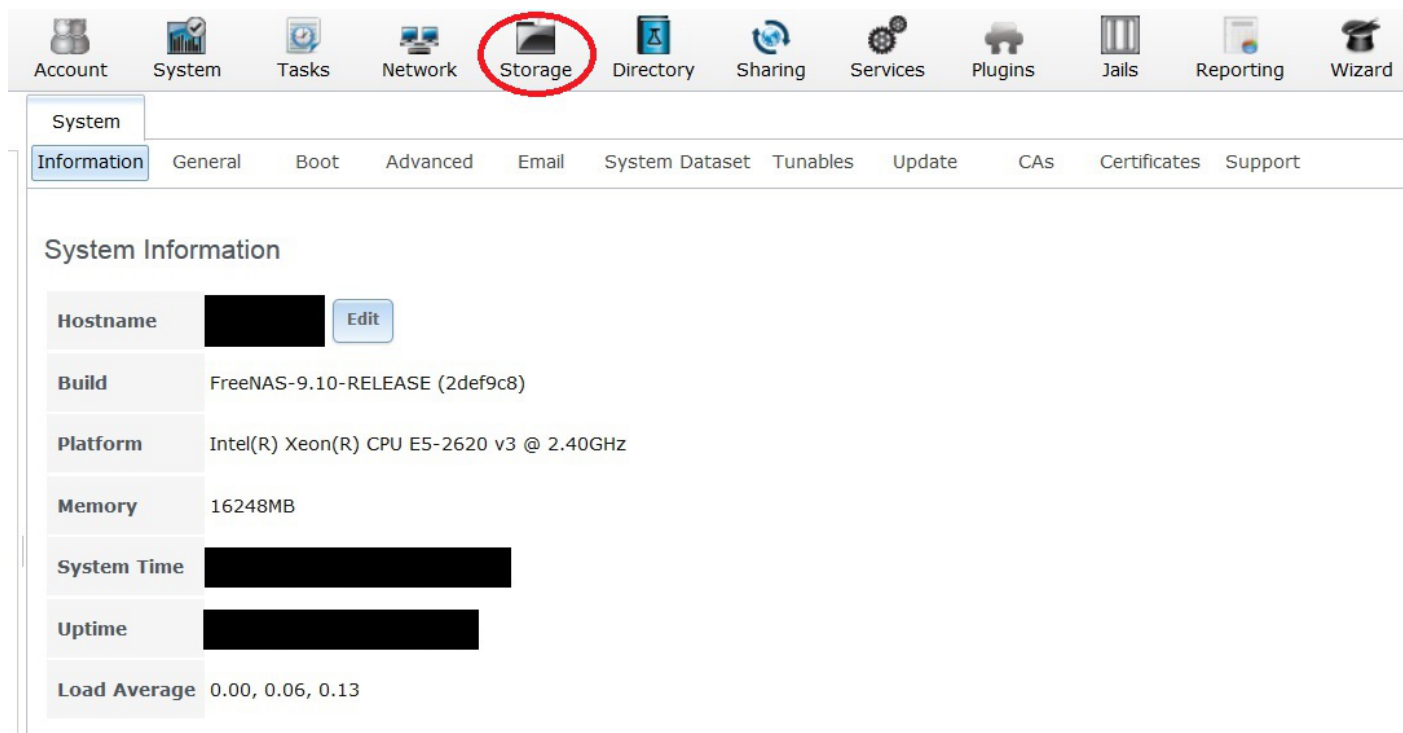
This is a guide for creating a Cron job to back-up the FreeNAS configuration file each night.

This file can be used for recovery purposes should your FreeNAS server encounter a problem of some sort (bloody ferrets!), so this is well worth doing.

Creating the Dataset

The first thing to do is to create a dataset within which we can store the nightly backup of the FreeNAS configuration file. This will keep things neat and tidy.

Go to the “Storage” page.



The screenshot shows the FreeNAS web interface. At the top, there is a navigation bar with icons for Account, System, Tasks, Network, Storage, Directory, Sharing, Services, Plugins, Jails, Reporting, and Wizard. The 'Storage' icon is circled in red. Below this is a sub-menu for 'System' with tabs for Information, General, Boot, Advanced, Email, System Dataset, Tunables, Update, CAs, Certificates, and Support. The 'Information' tab is selected, displaying 'System Information' with fields for Hostname, Build, Platform, Memory, System Time, Uptime, and Load Average.

System Information	Value
Hostname	[Redacted] <input type="button" value="Edit"/>
Build	FreeNAS-9.10-RELEASE (2def9c8)
Platform	Intel(R) Xeon(R) CPU E5-2620 v3 @ 2.40GHz
Memory	16248MB
System Time	[Redacted]
Uptime	[Redacted]
Load Average	0.00, 0.06, 0.13

Select “Tank1” or whatever you called the volume (1) by clicking on it (it should turn blue when selected).

A series of buttons should appear on the bottom of the screen.

From these buttons click on one that creates a dataset (2).

The screenshot shows the 'Storage' section of a web interface. At the top, there are tabs for 'Volumes', 'Periodic Snapshot Tasks', 'Replication Tasks', 'Scrubs', 'Snapshots', and 'VMware-Snapshot'. Below these are four buttons: 'Volume Manager', 'Import Disk', 'Import Volume', and 'View Disks'. A table lists various datasets with columns for 'Name', 'Used', and 'Available'. The 'Tank1' dataset is highlighted with a red border and a red '1' next to it. Below the table, there is a 'Create Dataset' button with a red '2' above it. At the bottom, there is a row of six icons, with the fifth icon (a calendar) circled in red.

Name	Used	Available
▲ Tank1 1	1.9 GiB (0%)	29.0 TiB
▲ Tank1	1.4 GiB (0%)	20.0 TiB
Media	33.4 MiB (0%)	20.0 TiB
TestShare	33.4 MiB (0%)	20.0 TiB
▲ jails	1013.3 MiB (0%)	20.0 TiB
jails/.warden-template-pluginjail	605.6 MiB (0%)	20.0 TiB
jails/plexmediaserver_1	407.4 MiB (0%)	20.0 TiB

A new smaller window will pop up for creating the dataset.

- In the "Dataset Name:" text box (1) give the share a name (because this is a backup dataset, Fester used **NightlyBackup**).
- Leave the "Compression level:" drop down selection box (2) set to lz4.
- Set the "Share type:" to whatever suits the type of clients on your network (Fester has mainly Windows machines so I set this to **Windows**).
- Leave the "Case Sensitivity:" drop down selection box and "Enable atime:" at their default settings as shown (4).
- "ZFS Deduplication:" should be set to **off** in the drop down selection box (5) unless you understand this and you have plenty of memory.
- Now click the "Add Dataset" button (6).

Create Dataset

Create ZFS dataset in Tank1

1 Dataset Name:

2 Compression level:

3 Share type:

Case Sensitivity:

4 Enable atime: Inherit (on)
 On
 Off

ZFS Deduplication: Enabling dedup may have drastic performance implications, as well as impact your ability to access your data. Consider using compression instead.

5

6

The dataset will now be created and you should see something like this.

Storage

Volumes Periodic Snapshot Tasks Replication Tasks Scrubs Snapshots VMware-Snapshot

Volume Manager Import Disk Import Volume View Disks

Name	Used	Available
▲ Tank1	1.9 GiB (0%)	29.0 TiB
▲ Tank1	1.4 GiB (0%)	20.0 TiB
Media	33.4 MiB (0%)	20.0 TiB
NightlyBackup	204.8 KiB (0%)	20.0 TiB
TestShare	33.4 MiB (0%)	20.0 TiB
▲ jails	1013.3 MiB (0%)	20.0 TiB
jails/.warden-template-pluginjail	605.6 MiB (0%)	20.0 TiB
jails/plexmediaserver_1	407.5 MiB (0%)	20.0 TiB

Remain on this screen and select the newly created dataset (1) if it is not selected already (in Fester's case this was NightlyBackup).

Now click on the change permissions button (2).

Storage


Volumes Periodic Snapshot Tasks Replication Tasks Scrubs Snapshots VMware-Snapshot

Volume Manager Import Disk Import Volume View Disks

Name	Used	Available
▲ Tank1	1.9 GiB (0%)	29.0 TiB
▲ Tank1	1.4 GiB (0%)	20.0 TiB
Media 1	33.4 MiB (0%)	20.0 TiB
NightlyBackup	204.8 KiB (0%)	20.0 TiB
TestShare	33.4 MiB (0%)	20.0 TiB
▲ jails	1013.3 MiB (0%)	20.0 TiB
jails/.warden-template-pluginjail	605.6 MiB (0%)	20.0 TiB
jails/plexmediaserver_1	407.5 MiB (0%)	20.0 TiB

2

Change Permissions



A new window will pop up for changing the permissions of the new dataset.

I did not need to change any of the settings from their default value (1).

Now click the “Change” button (2).

Do not set the user and group to any of those you use for shares. This would be unwise. Only the **root** user and **wheel** group should be allowed to access this particular share.

Change permission

Change permission on /mnt/Tank1/NightlyBackup to:

Apply Owner (user):

Owner (user): root

Apply Owner (group):

Owner (group): wheel

Apply Mode:

Mode: 1

	Owner	Group	Other
Read	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Write	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Execute	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Unix
 Mac
 Windows

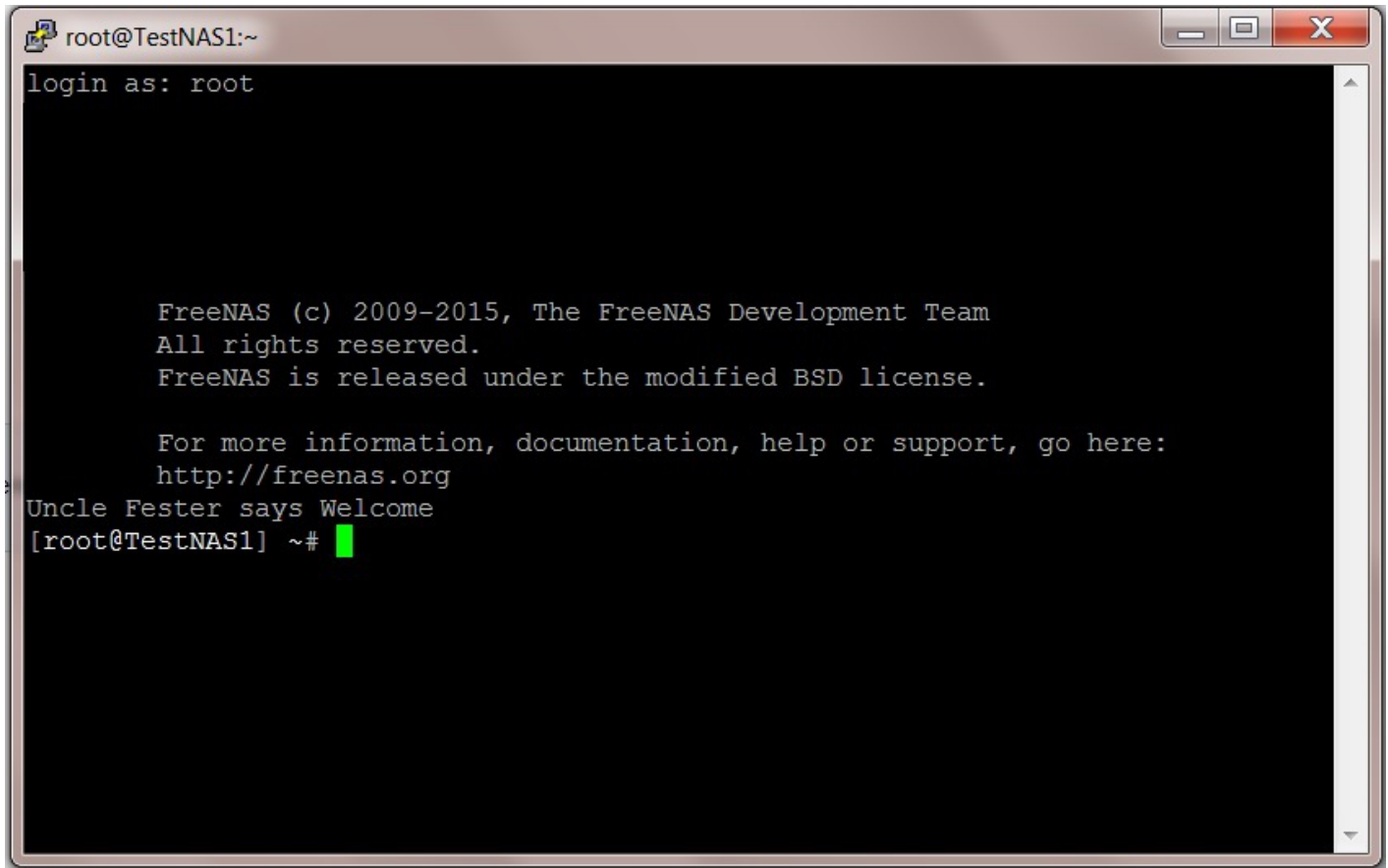
Set permission recursively:

2 **Change** Cancel

Creating the Script

We now need to create a file in the volume directory (in Fester's case this is Tank1).

Open up an SSH session in PuTTY and log in as the root user. You should see a screen something like this.

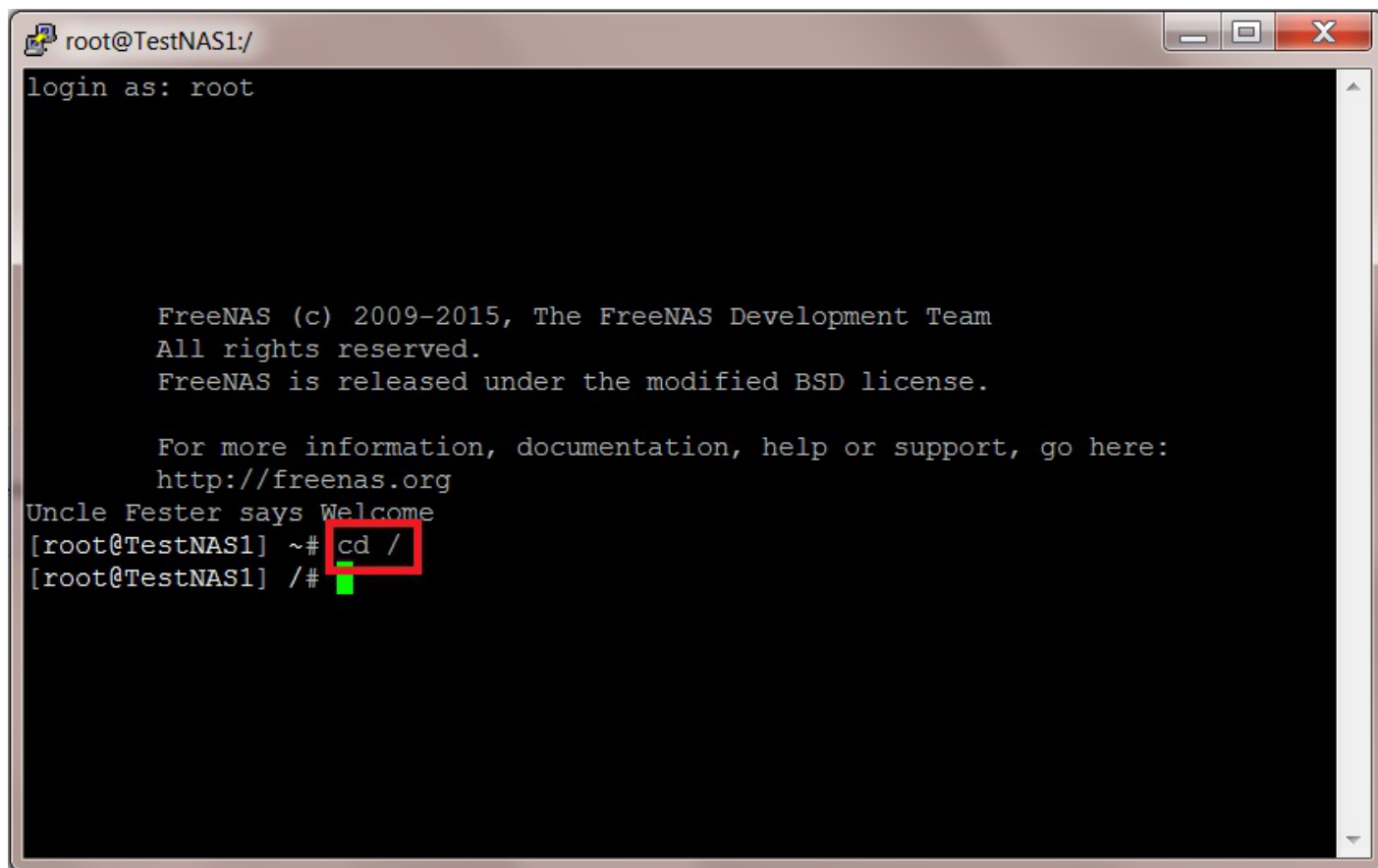
A terminal window titled 'root@TestNAS1:~' with standard window controls. The terminal output shows a login prompt 'login as: root', followed by the FreeNAS copyright notice and license information. It then displays a welcome message from 'Uncle Fester' and the shell prompt '[root@TestNAS1] ~#' with a green cursor.

```
root@TestNAS1:~  
login as: root  
  
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All rights reserved.  
FreeNAS is released under the modified BSD license.  
  
For more information, documentation, help or support, go here:  
http://freenas.org  
Uncle Fester says Welcome  
[root@TestNAS1] ~# █
```

We now need to navigate to the volume directory by typing in the following command into the command prompt. Don't forget to hit the "Return/Enter" key to execute the command.

```
cd /
```

You should now see a screen something like this.

A terminal window titled 'root@TestNAS1:/'. The window shows a login prompt 'login as: root' where 'root' has been entered. The terminal displays the FreeNAS copyright notice: 'FreeNAS (c) 2009-2015, The FreeNAS Development Team. All rights reserved. FreeNAS is released under the modified BSD license.' It also provides a link to the documentation: 'For more information, documentation, help or support, go here: http://freenas.org'. A message from 'Uncle Fester says Welcome' is displayed. The prompt '[root@TestNAS1] ~#' is followed by the command 'cd /' which is highlighted with a red box. The next line shows the prompt '[root@TestNAS1] /#' with a green cursor.

```
root@TestNAS1:/
login as: root

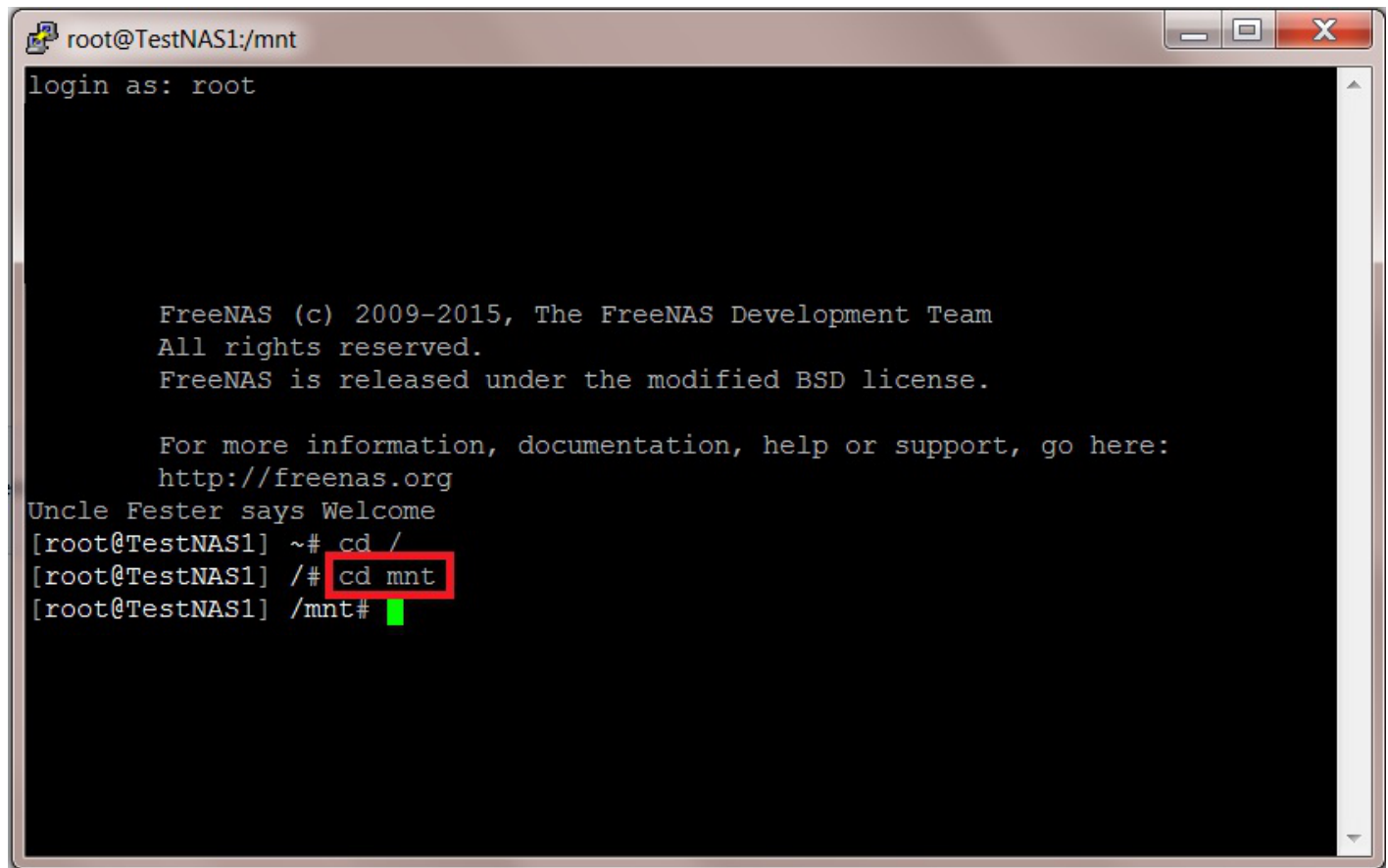
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For more information, documentation, help or support, go here:
http://freenas.org
Uncle Fester says Welcome
[root@TestNAS1] ~# cd /
[root@TestNAS1] /#
```

Now type into the command prompt the following command.

```
cd mnt
```

You should see a screen something like this.

A terminal window titled 'root@TestNAS1:/mnt' with standard window controls. The terminal output shows a login as root, followed by FreeNAS copyright information and a welcome message from 'Uncle Fester'. The user then enters 'cd /' and 'cd mnt', with the second command highlighted by a red box. A green cursor is visible at the end of the final prompt.

```
root@TestNAS1:/mnt
login as: root

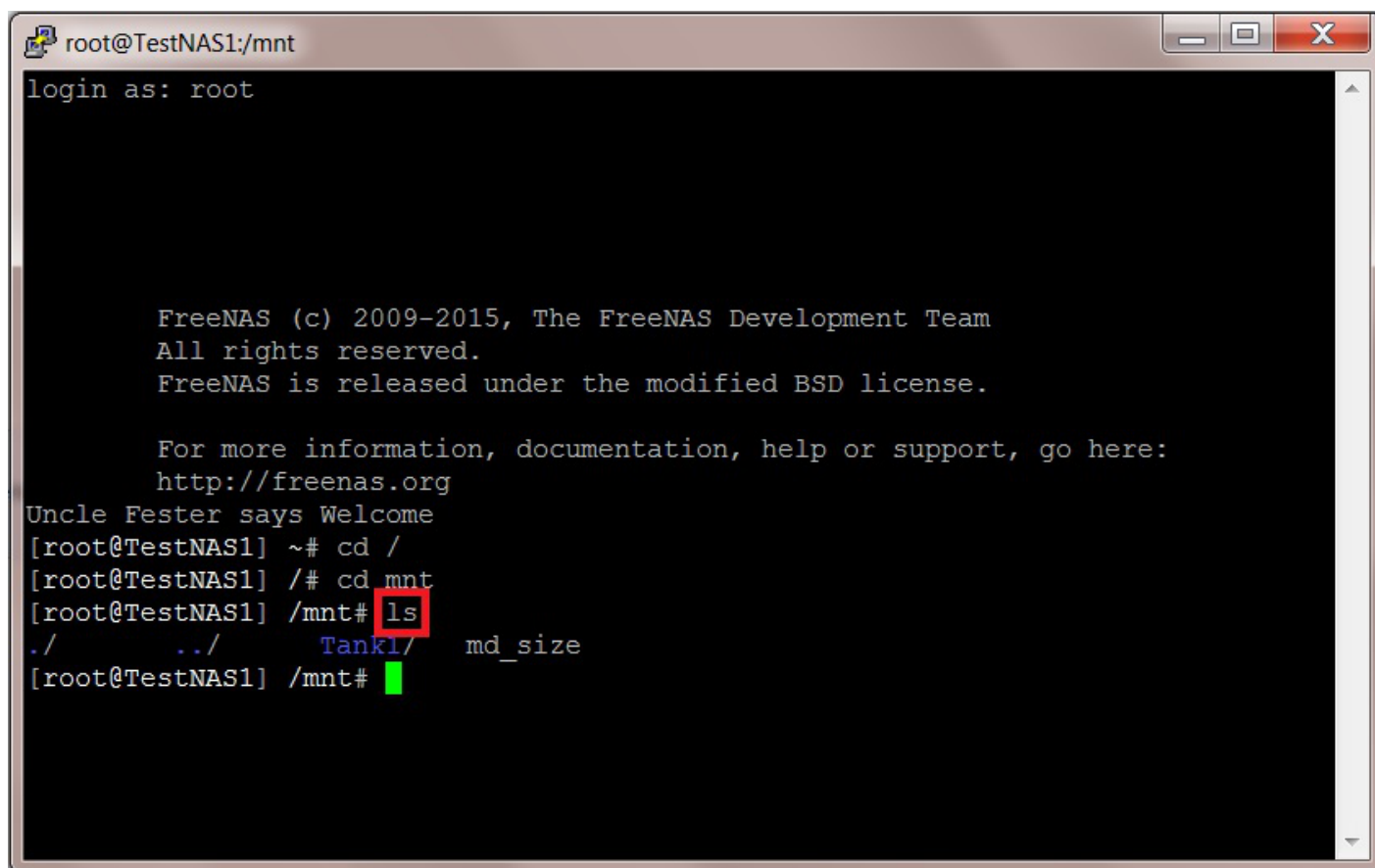
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For more information, documentation, help or support, go here:
http://freenas.org
Uncle Fester says Welcome
[root@TestNAS1] ~# cd /
[root@TestNAS1] /# cd mnt
[root@TestNAS1] /mnt#
```

Now type in the following command at the command prompt to see your volume's name.

```
ls
```

You should see a screen that looks something like this.

A terminal window titled 'root@TestNAS1:/mnt' with standard window controls. The terminal output shows a login as root, followed by FreeNAS copyright information and a welcome message from 'Uncle Fester'. The user then navigates to the root directory and then to the '/mnt' directory. The 'ls' command is entered and highlighted with a red box, resulting in the output: './ .. Tank1 md_size'.

```
root@TestNAS1:/mnt
login as: root

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http://freenas.org

Uncle Fester says Welcome
[root@TestNAS1] ~# cd /
[root@TestNAS1] /# cd /mnt
[root@TestNAS1] /mnt# ls
./ .. Tank1 md_size
[root@TestNAS1] /mnt#
```

The name of the volume will be revealed at this point (in Fester's case it is the blue text "Tank1").

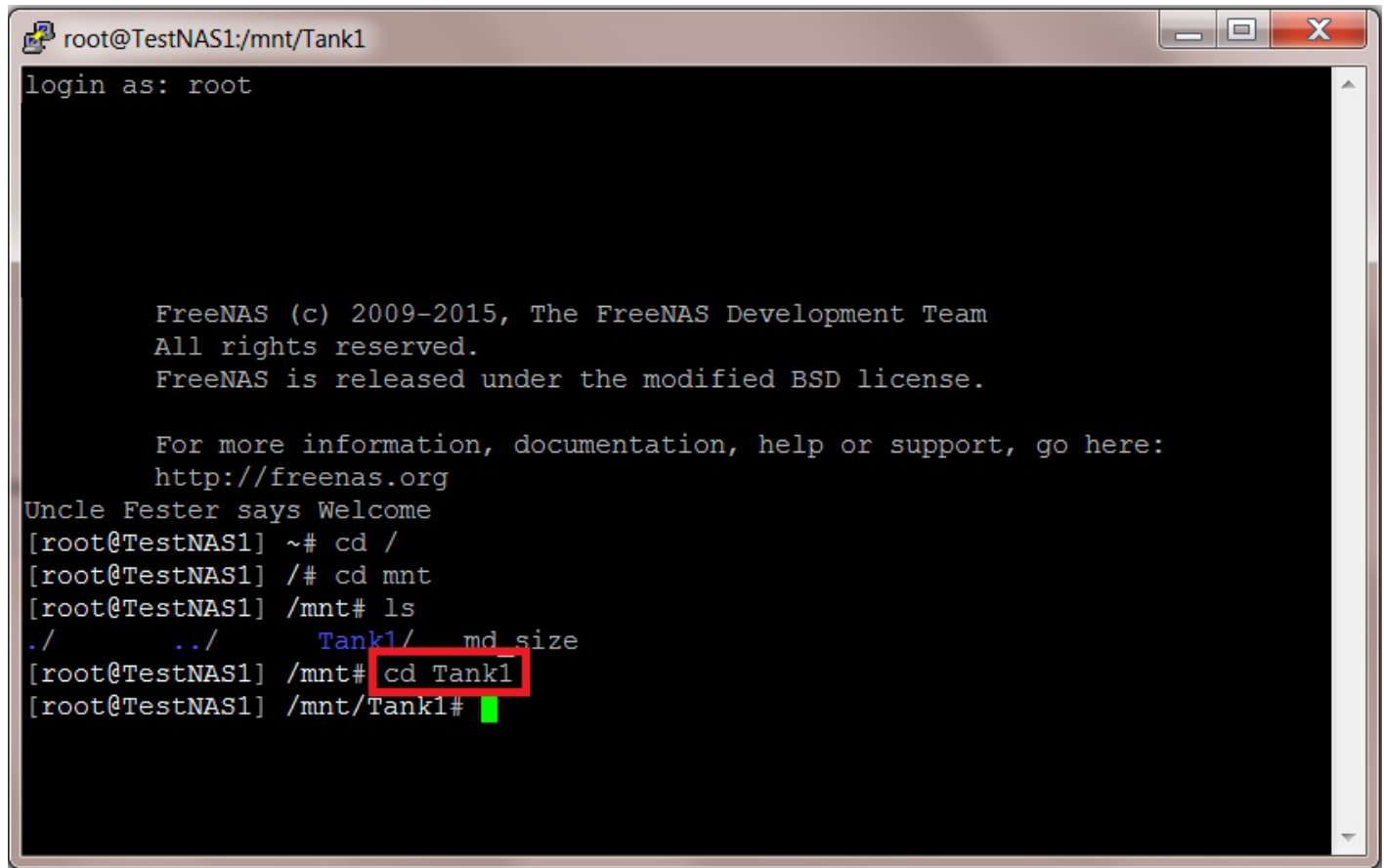
Now type into the command prompt the following command with your volume name. The volume name is case sensitive so make sure you observe this when typing in the command.

```
cd YourVolumeNameHere
```

In Fester's case the command would look like this:

```
cd Tank1
```

You should see a screen like this.

A terminal window titled 'root@TestNAS1:/mnt/Tank1' with standard window controls. The terminal output shows a login as root, followed by FreeNAS copyright information and a welcome message from 'Uncle Fester'. The user then navigates through the directory structure: from '~' to '/', then to '/mnt', and finally to '/mnt/Tank1'. The 'cd Tank1' command is highlighted with a red box. The prompt changes from '[root@TestNAS1] ~#' to '[root@TestNAS1] /mnt#' and finally to '[root@TestNAS1] /mnt/Tank1#'.

```
root@TestNAS1:/mnt/Tank1
login as: root

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http://freenas.org
Uncle Fester says Welcome
[root@TestNAS1] ~# cd /
[root@TestNAS1] /# cd mnt
[root@TestNAS1] /mnt# ls
./          ../          Tank1/      md          size
[root@TestNAS1] /mnt# cd Tank1
[root@TestNAS1] /mnt/Tank1#
```

We now need create an empty file in this directory. You can call this file anything you like but remember its name as you will need it later.

At the command prompt type the following command (1).

```
touch YourFileNameHere.sh
```

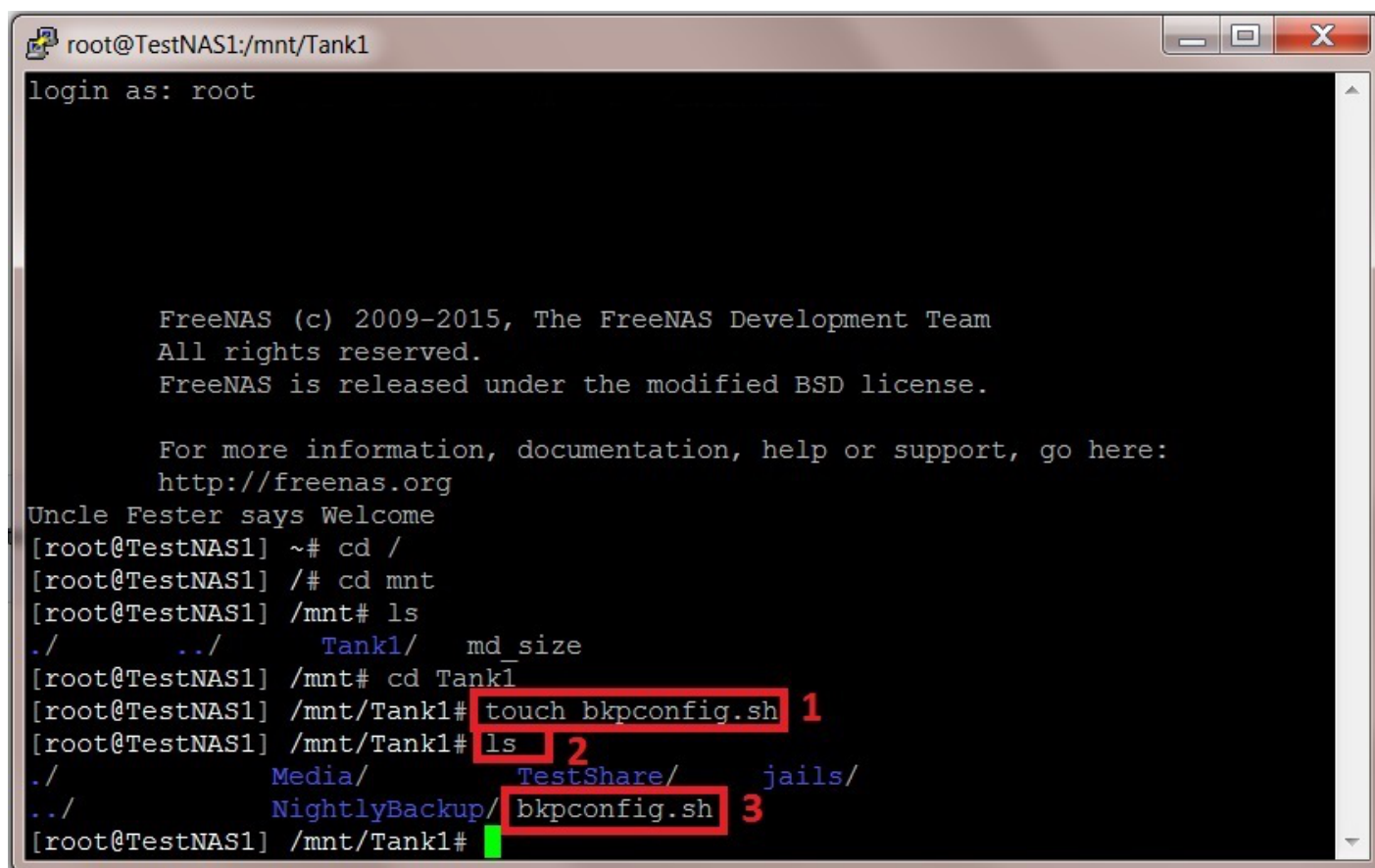
In Fester's case the command looked like this.

```
touch bkpconfig.sh
```

Now type in the following command to confirm the file was created (2).

```
ls
```

If all has gone well you should see the file listed in the SSH window (3).



```
root@TestNAS1:/mnt/Tank1
login as: root

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For more information, documentation, help or support, go here:
http://freenas.org

Uncle Fester says Welcome
[root@TestNAS1] ~# cd /
[root@TestNAS1] /# cd mnt
[root@TestNAS1] /mnt# ls
./      ../      Tank1/  md_size
[root@TestNAS1] /mnt# cd Tank1
[root@TestNAS1] /mnt/Tank1# touch bkpconfig.sh 1
[root@TestNAS1] /mnt/Tank1# ls 2
./      Media/  TestShare/  jails/
../     NightlyBackup/  bkpconfig.sh 3
[root@TestNAS1] /mnt/Tank1#
```

We now need to edit the file. At the command prompt type in the following command.

```
edit YourFileNameHere.sh
```

In Fester's case this command would look like this.

```
edit bkpconfig.sh
```

If all goes well you should see a screen like this.

```

root@TestNAS1:/mnt/Tank1
^[(escape) menu ^y search prompt ^k delete line ^p prev li ^g prev page
^o ascii code ^x search ^l undelete line ^n next li ^v next page
^u end of file ^a begin of line ^w delete word ^b back 1 char ^z next word
^t top of text ^e end of line ^r restore word ^f forward char
^c command ^d delete char ^j undelete char ESC-Enter: exit
====line 1 col 0 lines from top 1====
file "bkpconfig.sh", 1 lines

```

We now need to put in the text line that will run each evening when the Cron Job is activated.

Type into the edit window the following line of text (this is all one line).

```
cp /data/freenas-v1.db /mnt/YourVolumeNameHere/YourDatasetNameHere/`date +%Y%m%d`.db
```

So in Fester's case this command would look like this.

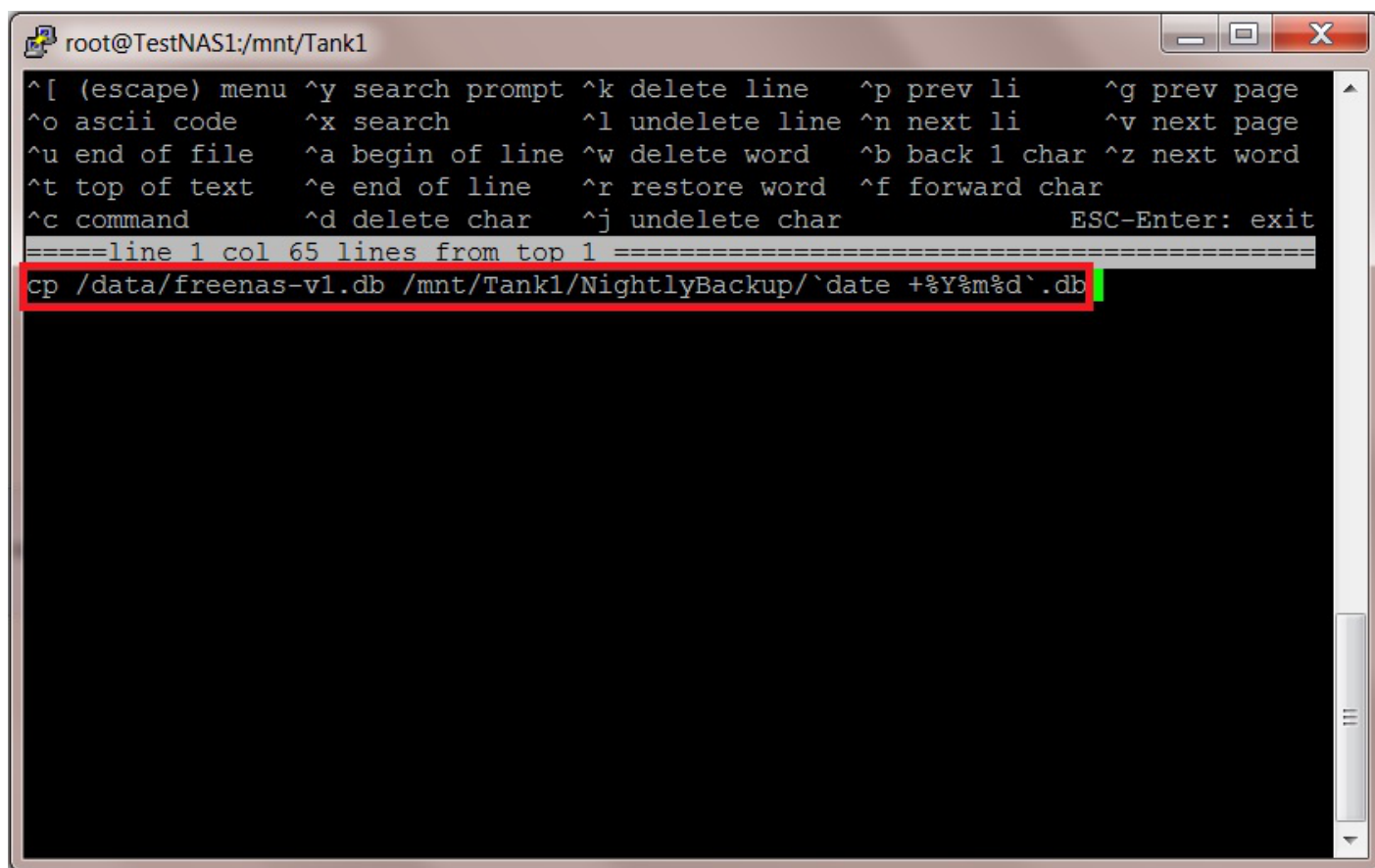
```
cp /data/freenas-v1.db /mnt/Tank1/NightlyBackup/`date +%Y%m%d`.db
```

If you want the FreeNAS version tagged on to the backup file names then use this command instead. This is all one one line; do not press the Enter key to insert a line break:

```
cp /data/freenas-v1.db /mnt/YourVolumeNameHere/YourDatasetNameHere
/.scripts/ConfigBackups/`date +%Y%m%d`_`cat /etc/version | cut -d'-' -f2`_`cat
/etc/version | cut -d'-' -f4`.db
```

(Please note the “`” character is not an apostrophe. This character on my keyboard is found at the top left hand side under the “Esc” key. Your keyboard may be different.)

When you are done the edit screen should look something like this.

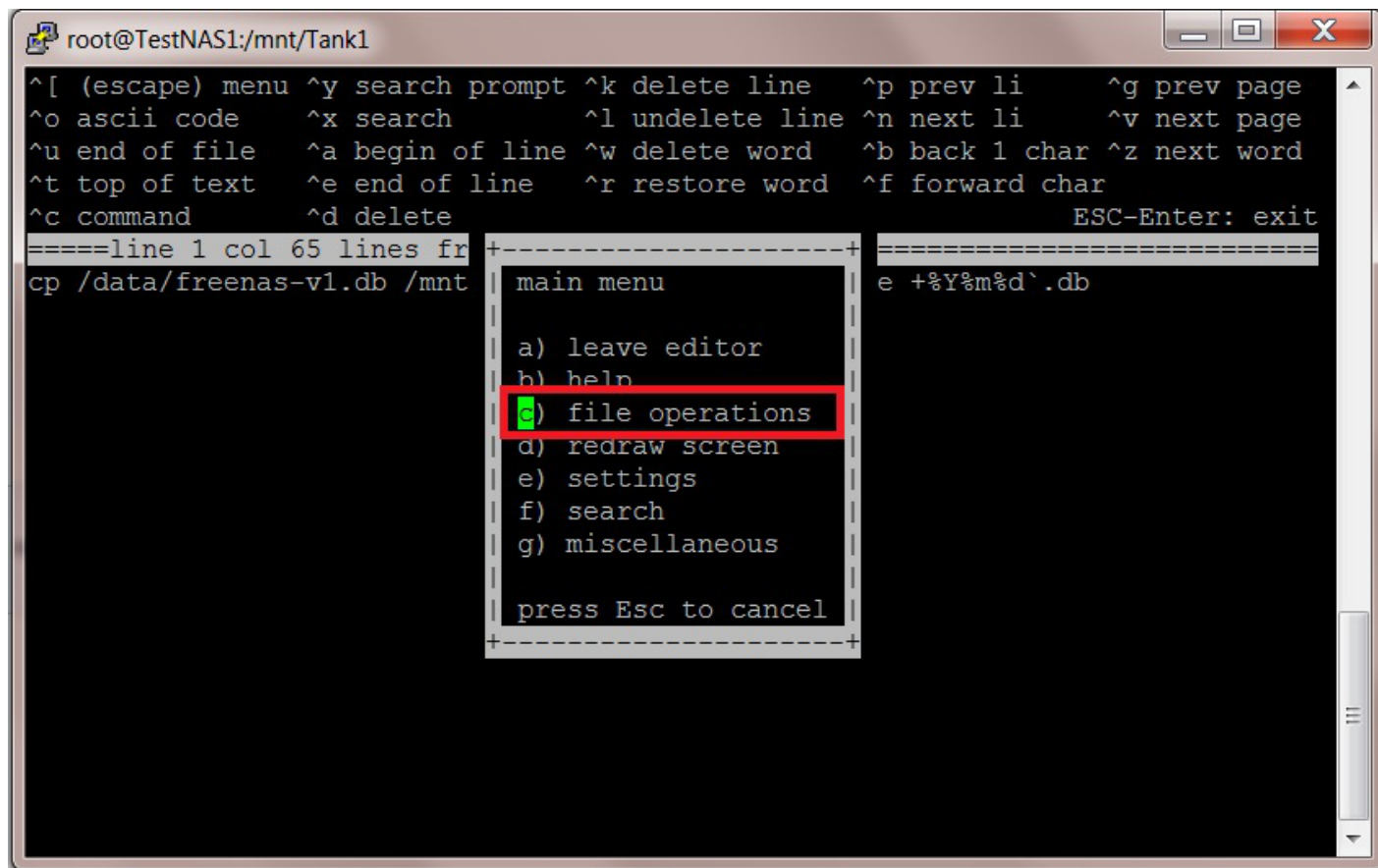


```
root@TestNAS1:/mnt/Tank1
^[ (escape) menu ^y search prompt ^k delete line ^p prev li ^g prev page
^o ascii code ^x search ^l undelete line ^n next li ^v next page
^u end of file ^a begin of line ^w delete word ^b back 1 char ^z next word
^t top of text ^e end of line ^r restore word ^f forward char
^c command ^d delete char ^j undelete char ESC-Enter: exit
====line 1 col 65 lines from top 1====
cp /data/freenas-v1.db /mnt/Tank1/NightlyBackup/`date +%Y%m%d`.db
```

Now hit the “Esc” key.

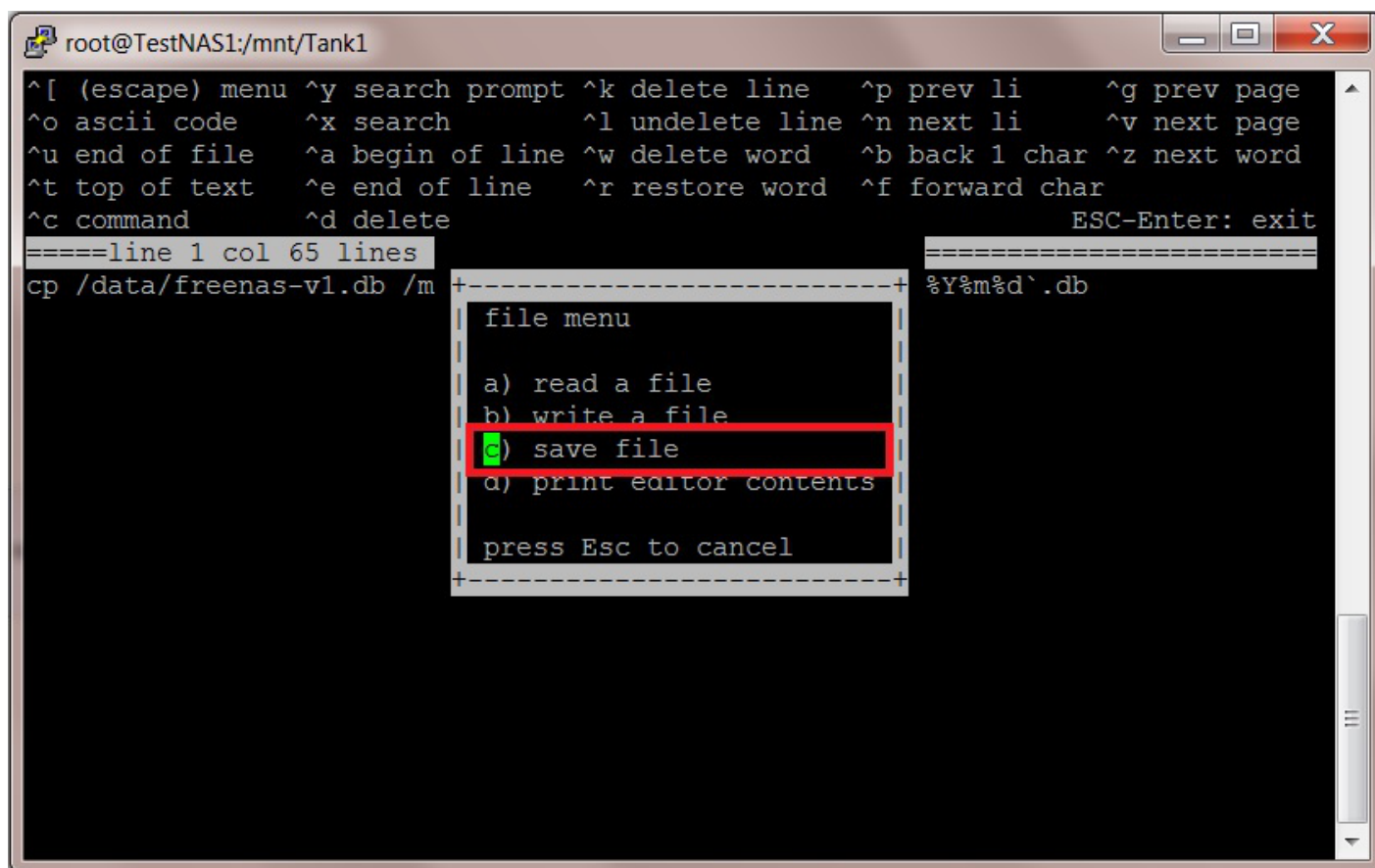
You should be presented with a series of options at this point.

Press the “c” key or navigate to the c option using the “↑↓” keys and press the “Return/Enter” key.



```
root@TestNAS1:/mnt/Tank1
^[(escape) menu ^y search prompt ^k delete line ^p prev li ^g prev page
^o ascii code ^x search ^l undelete line ^n next li ^v next page
^u end of file ^a begin of line ^w delete word ^b back 1 char ^z next word
^t top of text ^e end of line ^r restore word ^f forward char
^c command ^d delete ESC-Enter: exit
=====line 1 col 65 lines fr
cp /data/freenas-v1.db /mnt
main menu
a) leave editor
b) help
c) file operations
d) redraw screen
e) settings
f) search
g) miscellaneous
press Esc to cancel
e +%Y%m%d`.db
```

Now press the “c” key again or navigate to the c option using the “↑↓” keys and press the “Return/Enter” key.

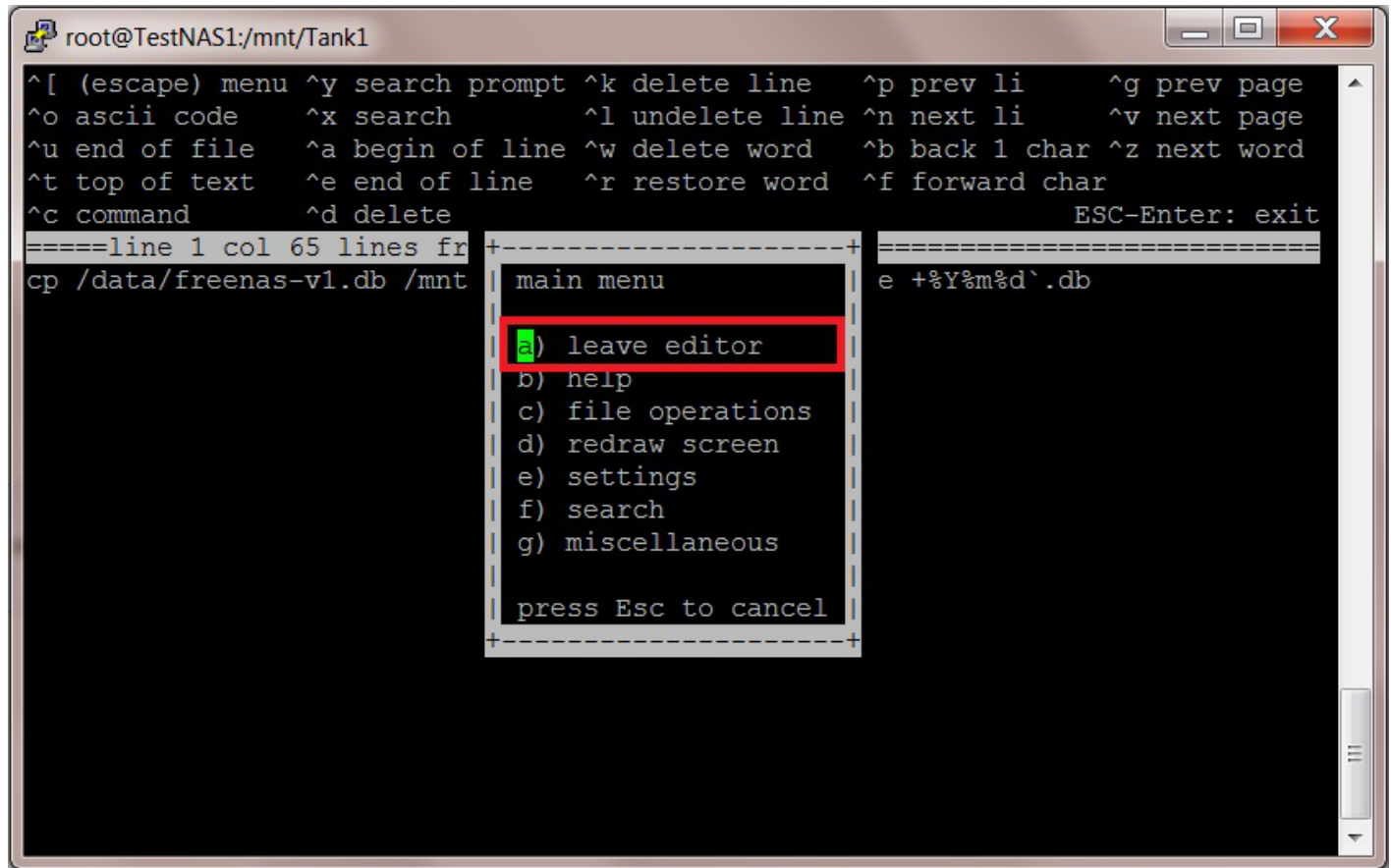


The screenshot shows a terminal window titled "root@TestNAS1:/mnt/Tank1". The terminal displays the help text for the editor, including commands like ^[(escape) menu, ^y search prompt, ^k delete line, ^p prev li, ^g prev page, ^o ascii code, ^x search, ^l undelete line, ^n next li, ^v next page, ^u end of file, ^a begin of line, ^w delete word, ^b back 1 char, ^z next word, ^t top of text, ^e end of line, ^r restore word, ^f forward char, ^c command, ^d delete, and ESC-Enter: exit. Below the help text, the editor shows "====line 1 col 65 lines" and the command "cp /data/freenas-v1.db /m". A menu box is overlaid on the terminal, titled "file menu", with options: "a) read a file", "b) write a file", "c) save file", and "d) print editor contents". The "c) save file" option is highlighted with a red box. At the bottom of the menu, it says "press Esc to cancel".

The text line in the editor will now be saved to the file.

Press the "Esc" key again.

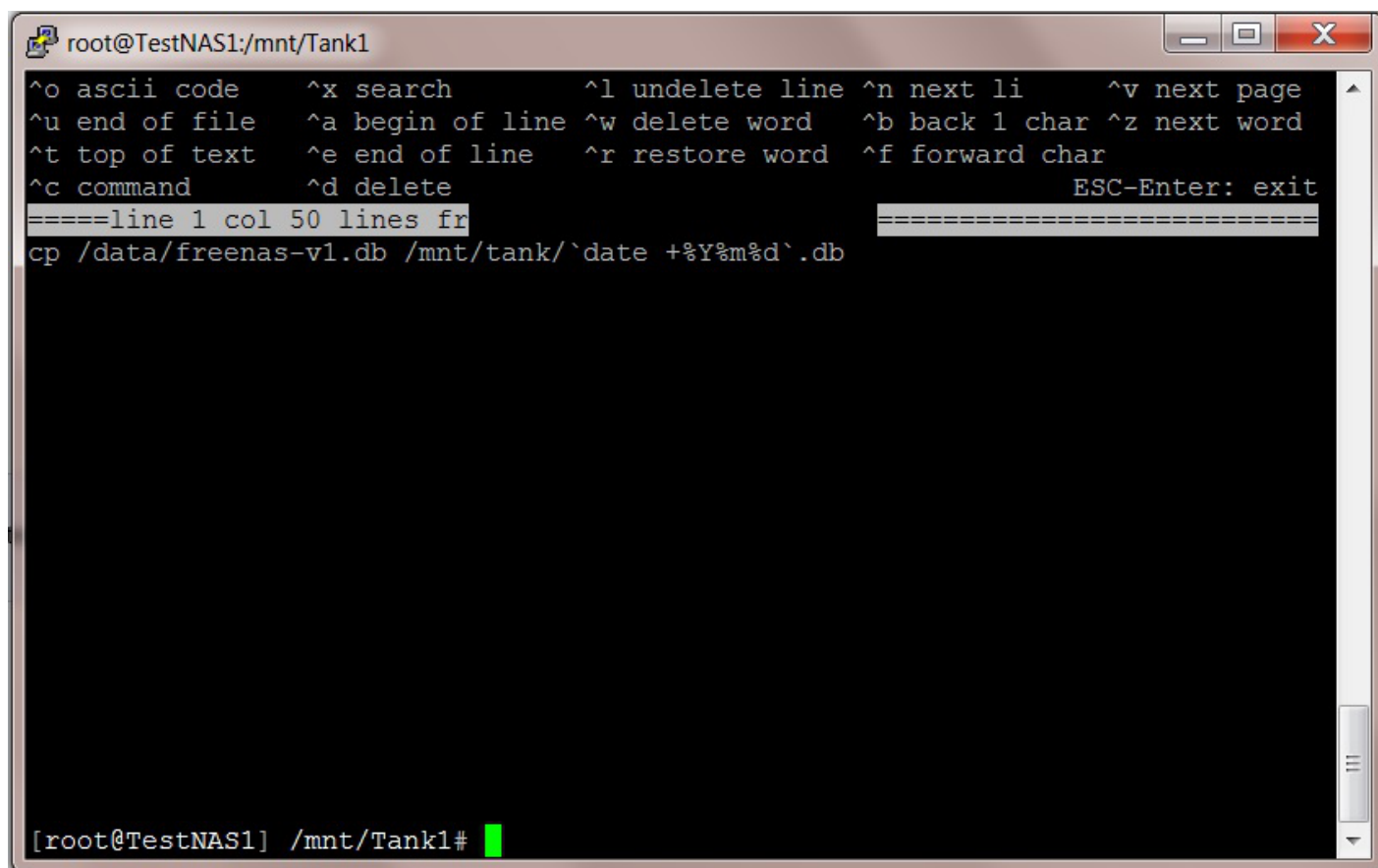
Now press the "a" key or navigate to the a option and press the "Return/Enter" key.



```
root@TestNAS1:/mnt/Tank1
^[(escape) menu ^y search prompt ^k delete line ^p prev li ^g prev page
^o ascii code ^x search ^l undelete line ^n next li ^v next page
^u end of file ^a begin of line ^w delete word ^b back 1 char ^z next word
^t top of text ^e end of line ^r restore word ^f forward char
^c command ^d delete ESC-Enter: exit
=====line 1 col 65 lines fr
cp /data/freenas-v1.db /mnt
main menu
a) leave editor
b) help
c) file operations
d) redraw screen
e) settings
f) search
g) miscellaneous
press Esc to cancel
e +%Y%m%d`.db
```

This will take you out of the editor and return the command prompt.

You should see a screen something like this.



The image shows a terminal window titled "root@TestNAS1:/mnt/Tank1". The terminal displays a file editor interface with a list of keyboard shortcuts at the top: ^o ascii code, ^x search, ^l undelete line, ^n next li, ^v next page, ^u end of file, ^a begin of line, ^w delete word, ^b back 1 char, ^z next word, ^t top of text, ^e end of line, ^r restore word, ^f forward char, ^c command, ^d delete, and ESC-Enter: exit. Below the shortcuts, there is a line of text: "====line 1 col 50 lines fr" followed by a horizontal line. Below that, the command "cp /data/freenas-v1.db /mnt/tank/`date +%Y%m%d`.db" is typed. At the bottom of the terminal, the prompt "[root@TestNAS1] /mnt/Tank1#" is visible with a green cursor.

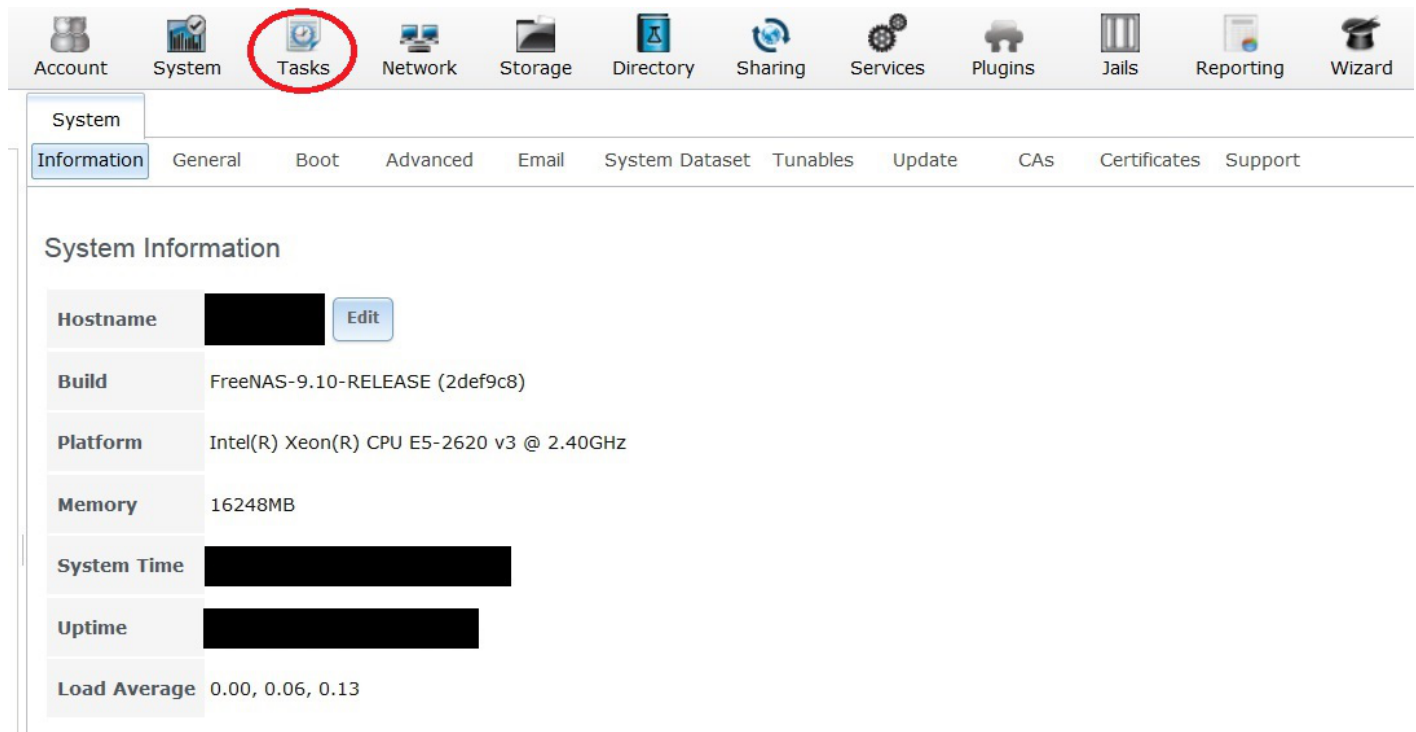
Now type the following command to leave the SSH console.

```
exit
```

Creating the Cron Job

Now go to the FreeNAS GUI and log in if needed.

Go to the "Tasks" page.

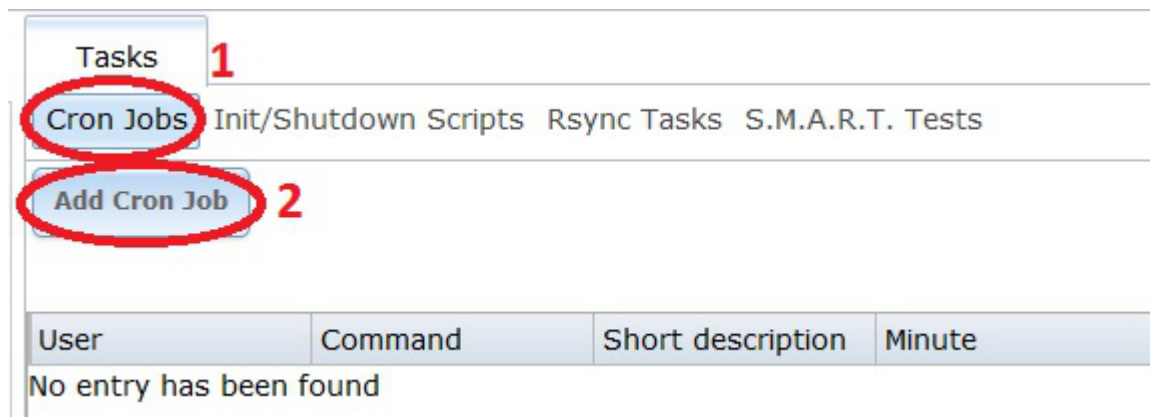


The screenshot shows the FreeNAS web interface. At the top, there is a navigation bar with icons for Account, System, Tasks, Network, Storage, Directory, Sharing, Services, Plugins, Jails, Reporting, and Wizard. The 'Tasks' icon is circled in red. Below this, the 'System' section is active, with sub-tabs for Information, General, Boot, Advanced, Email, System Dataset, Tunables, Update, CAs, Certificates, and Support. The 'Information' tab is selected, displaying system information:

Hostname	[REDACTED]	Edit
Build	FreeNAS-9.10-RELEASE (2def9c8)	
Platform	Intel(R) Xeon(R) CPU E5-2620 v3 @ 2.40GHz	
Memory	16248MB	
System Time	[REDACTED]	
Uptime	[REDACTED]	
Load Average	0.00, 0.06, 0.13	

Click on the “Cron Jobs” button (1) if it is not selected already.

Now click on the “Add Cron Job” button (2).



The screenshot shows the 'Tasks' section of the FreeNAS web interface. The 'Cron Jobs' button is circled in red and labeled with a red '1'. Below it, the 'Add Cron Job' button is also circled in red and labeled with a red '2'. The interface shows a list of tasks: Init/Shutdown Scripts, Rsync Tasks, and S.M.A.R.T. Tests. Below the buttons, there is a table with columns: User, Command, Short description, and Minute. The table is currently empty, with the text "No entry has been found" displayed below it.

A new window will pop up that should allow you to configure the Cron job.

In the “User:” drop down selection box (1) chose root as the user.

In the “Command:” text box (2) type in the following command.

```
sh /mnt/YourVolumeNameHere/bkpcnfig.sh
```

So in Fester’s case this would look like this.

```
sh /mnt/Tank1/bkpcnfig.sh
```

In the “Short description:” text box (3) give the Cron job a meaningful name.

Fester wants this Cron job to run every day, of every month at midnight (if you run this Cron job at midnight while repeating a special incantation that only certain SysAdmin's know it will give your FreeNAS system the ability emulate a Sinclair ZX Spectrum when there is a full moon!).

To run the Cron job every day at midnight set the "Each selected minute" setting of the "Minute:" section to 00 (4).

Set the "Each selected hour" of the "Hour:" section to 00 (5).

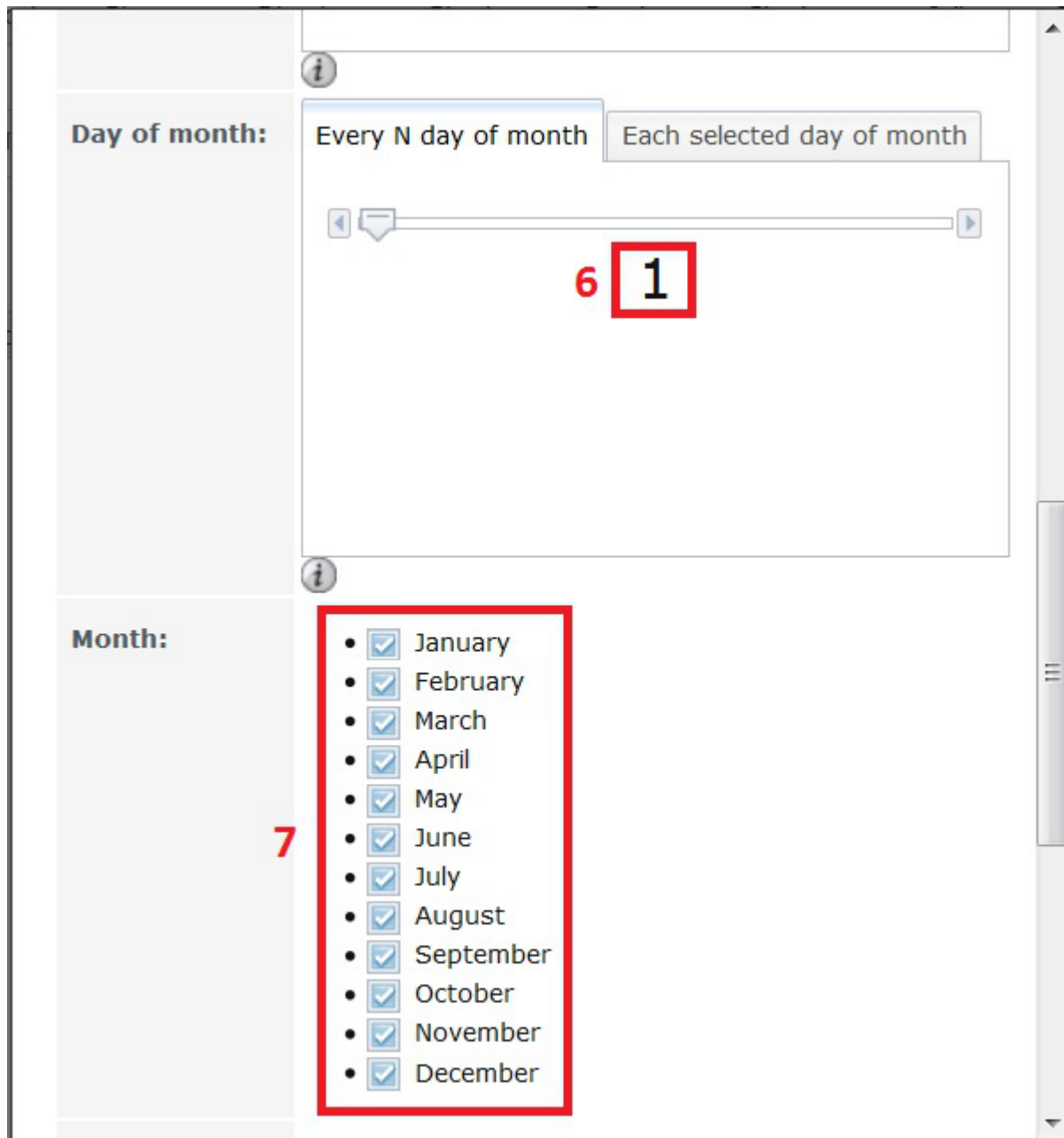
The screenshot shows a cron job configuration form with the following fields:

- User:** root
- Command:** sh /mnt/Tank1/bkpcconfig.sh
- Short description:** Nightly backup of config file.
- Minute:** Each selected minute (selected), with '00' highlighted in a red box. Other options range from 01 to 53.
- Hour:** Each selected hour (selected), with '00' highlighted in a red box. Other options range from 01 to 23.

Now scroll down.

In the "Every N day of month" setting of the "Day of month:" section set this to 1 (6).

Put a tick next to every month in the “Month:” section (7).



The screenshot shows a cron job configuration interface. The 'Day of month' section is set to 'Every N day of month' with a value of '6' and '1' (the '1' is highlighted with a red box). The 'Month' section is set to 'Each selected day of month' and has a list of months with checkboxes, all of which are checked (the list is highlighted with a red box). A red '7' is placed next to the 'Month:' label.

Day of month: Every N day of month | Each selected day of month

6 1

Month: 7

- January
- February
- March
- April
- May
- June
- July
- August
- September
- October
- November
- December

Now scroll down.

Put a tick next to every day in the “Day of week:” section (8).

Fester leaves the “Redirect Stdout:” and “Redirect Stderr:” at their default values as I don’t know what they do. The “Enabled:” tick box needs to be ticked (9).

Now click the “OK” button (10).

Month:

- May
- June
- July
- August
- September
- October
- November
- December

Day of week: **8**

- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday
- Sunday

Redirect Stdout: *i*

Redirect Stderr: *i* **9**

Enabled: **10**

OK Cancel

If all goes well you should see an entry for the newly created Cron job. It should look something like this.

Tasks

Cron Jobs Init/Shutdown Scripts Rsync Tasks S.M.A.R.T. Tests

Add Cron Job

User	Command	Short description	Minute	Hour	Day of month	Month	Day of week
root	sh /mnt/Tank1 /bkpconfig.sh	Nightly backup of config file.	00	00	Everyday	Every month	Everyday

Testing the Cron Job

We now need to test that the Cron job actually works.

Select the newly created Cron job by clicking on it (it will turn blue when selected) (1).

Now click the “Run Now” button (2).

If this worked then a file should have been created in the dataset you made for this (in Fester’s case this was the “NightlyBackup” data set). We now need to go and check the file was created.

Open up an SSH session in PuTTY and log in as the root user. You should see a screen something like this.

We now need to navigate to the dataset you created to hold the nightly backups by typing in the following command into the command prompt. Don’t forget to hit the “Return/Enter” key to execute the command.

```
cd /
```

You should now see a screen something like this.

Now type into the command prompt the following command.

```
cd mnt
```

You should see a screen something like this.

Now type in the following command at the command prompt to see your volume’s name.

```
ls
```

You should see a screen that looks something like this.

The name of the volume will be revealed at this point (in Fester’s case it is the blue text “Tank1”).

Now type into the command prompt the following command with your volume name. The volume name is case sensitive so make sure you observe this when typing in the command.

```
cd YourVolumeNameHere
```

In Fester’s case the command would look like this.

```
cd Tank1
```

You should see a screen like this.

Now type in the following command at the command prompt to see your dataset’s name.

```
ls
```

You should see a screen that looks something like this.

The name of the dataset will be revealed at this point (in Fester's case it is the blue text "NightlyBackup").

Now type into the command prompt the following command with your dataset name. The dataset name is case sensitive so make sure you observe this when typing in the command.

```
cd YourDatasetNameHere
```

In Fester's case the command would look like this.

```
cd NightlyBackup
```

You should see a screen like this.

Now type in the following command at the command prompt.

```
ls
```

You should see a screen showing a file with the date for its name starting with the year, then the month and then the day. If you get something that resembles the following then it has worked.

So the "20160517.db" file in the screen shot was created on the 17/05/2016.

That's the nightly backup of the FreeNAS configuration file done.

From:
<https://familybrown.org/dokuwiki/> - danb35's Wiki

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