NUT
Introduction to Network UPS Tools

Configuration Examples

based on

Network UPS Tools Project 2.7.4
Russell Kroll, Arnaud Quette, Arjen de Korte, Charles Lepple and many others

with additional text and editing

Roger Price

Version 2019-07-218, with corrections up to 2019-07-21
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This project is the result of years of work by many individuals and companies. Many people have written or tweaked the software; the drivers, clients, server and documentation have all received valuable attention from numerous sources. Many of them are listed within the source code, AUTHORS file, release notes, and mailing list archives, but some prefer to be anonymous. This software would not be possible without their help.

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Changes:

- 2017-06-27 First edition
- 2017-07-02 Added subsection “Configuration file formats”. Added lowbatt to \texttt{ups.conf}. Added subsection “Driver daemon” to introduction. Added Ubuntu specific addresses.
- 2017-08-10 Added appendix \texttt{C} “Using notify-send”.
- 2018-01-10 Rewrote appendix \texttt{C} “Using notify-send”. Rewrote appendix \texttt{A} “Starting NUT”. Added chapter \texttt{6.6} “For paranoïd sysadmins”.
- 2018-08-22 In chapter \texttt{3.1} added reference to issue \#597 for multiple UPS units.
- 2019-07-21 Added chapter \texttt{9} “Encrypted connections”.
- 2019-07-21
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Files `nut.conf` for mgmt.

File `ups.conf` for gold.

File `ups.conf` for mgmt.

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File `upsd.conf` for gold.

File `upsd.conf` for mgmt.

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The files produced by `openssl req`.

Create unique name for certificate file.

The combined file required by `upsd` on gold.

CERTFILE declaration to be added to `upsd.conf` on gold.

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1 Introduction, and Welcome to NUT

This document has been marked up in $\LaTeX$ and rendered as PDF file ConfigExamples.A5.pdf in a portrait A5 format, 88 pages with one page per sheet. Your PDF viewer may be able to place two pages side by side on your big monitor.

The document is not only linear reading, but also hypertext. All chapters in the table of contents, all chapter references, all line number references throughout the document, all man page names and URL’s are clickable. External links may be outlined in cyan, for example $\texttt{man ups.conf}$. If your mouse hovers over a clickable surface, your browser/PDF reader may tell you where the link leads.

You are of course free to read as much or as little as you wish of this document, but the suggested reading order is:

1. Introduction
2. Simple server with no local users
3. Multiple power supplies
4. Workstation with local users
5. Workstations share a UPS
6. Workstation with heartbeat
7. Workstation with timed shutdown
8. Workstation with additional equipment
9. Encrypted connections

Figure 1: Overview of NUT.
1.1 What is NUT?

The acronym NUT stands for “Network UPS Tools”. It is a collection of GPL licensed software written in K&R style C for managing power devices, mainly UPS units. It supports a wide range of UPS units and can handle one or multiple UPS’s of different models and manufacturers simultaneously in home, small business and large professional installations. NUT replaces the software which came with your UPS.

The NUT software is included as a package in most major distributions of Linux, and the source code is available in a tarball for the others.

The NUT software includes complete technical documentation in the form of PDF manuals, configuration notes such as file [config-notes.txt](file://networkupstools.org/config-notes.txt), man pages, a web site [http://networkupstools.org](http://networkupstools.org) and detailed comments in the sample configuration files supplied with the project. There is also a [FAQ](http://networkupstools.org/faq) on the project web site, and a “ups-user” mailing list in which users may ask questions.

1.2 Why this introduction?

To make full use of your UPS you will need to configure the NUT software used to manage UPS units. The technically complete documentation does not provide many examples; this introduction is intended to fill the gap by providing fully worked examples for some frequently met configurations. It is aimed at experienced Unix/Linux system administrators who are new to NUT. Pick the configuration which corresponds most closely to your installation, get it working, and then adapt it to your needs. If you have questions for the mailing list it is much easier to explain what you are trying to do by referring to a well known example.

1.3 Basic components of NUT

Figure 1 shows the basic components of the NUT software.

1.3.1 Driver daemon

The driver is a daemon which talks to the UPS hardware and is aware of the state of the UPS. One of the strengths of the NUT project is that it provides drivers for a wide range of UPS units from a range of manufacturers. NUT groups the UPS’s into families with similar interfaces, and supports the families with drivers which match the manufacturer’s interface. See the [hardware compatibility list](http://networkupstools.org/hardware) for a looong list of the available drivers.

The drivers share a command interface, [upsdrvctl](http://networkupstools.org/docs/upsdrvctl), which makes it possible to send a command to the UPS without having to know the details of the UPS protocol. We will see this command in action in chapter 2 when we need to shut down the UPS after a system shutdown.

\[\text{See mailing list administration at [https://lists.alioth.debian.org/mailman/listinfo/nut-upsuser](https://lists.alioth.debian.org/mailman/listinfo/nut-upsuser)}\]
1.3.2 Daemon *upsd*

*upsd* is a daemon which runs permanently in the box to which one or more UPS’s are attached. It scans the UPS’s through the UPS-specific driver and maintains an abstracted image of the UPS in memory.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OL</td>
<td>UPS unit is receiving power from the wall.</td>
</tr>
<tr>
<td>OB</td>
<td>UPS unit is not receiving power from the wall and is using its own battery to power the protected device.</td>
</tr>
<tr>
<td>LB</td>
<td>The battery charge is below a critical level specified by the value <code>battery.charge.low</code>.</td>
</tr>
<tr>
<td>RB</td>
<td>UPS battery needs replacing.</td>
</tr>
<tr>
<td>CHRG</td>
<td>The UPS battery is currently being charged.</td>
</tr>
<tr>
<td>DISCHRG</td>
<td>The UPS battery is not being charged and is discharging.</td>
</tr>
<tr>
<td>ALARM</td>
<td>An alarm situation has been detected in the UPS unit.</td>
</tr>
<tr>
<td>OVER</td>
<td>The UPS unit is overloaded.</td>
</tr>
<tr>
<td>TRIM</td>
<td>The UPS voltage trimming is in operation.</td>
</tr>
<tr>
<td>BOOST</td>
<td>The UPS voltage boosting is in operation.</td>
</tr>
<tr>
<td>BYPASS</td>
<td>The UPS unit is in bypass mode.</td>
</tr>
<tr>
<td>OFF</td>
<td>The UPS unit is off.</td>
</tr>
<tr>
<td>CAL</td>
<td>The UPS unit is being calibrated.</td>
</tr>
<tr>
<td>TEST</td>
<td>UPS test in progress.</td>
</tr>
<tr>
<td>FSD</td>
<td>Tell slave <em>upsmon</em> instances that final shutdown is underway.</td>
</tr>
</tbody>
</table>

Figure 2: Symbols used in `ups.status` maintained by *upsd*.

The various parts of the abstracted image have standardized names, and a key part is `ups.status` which gives the current status of the UPS unit. The current status is a string of symbols. The principal symbols are shown in figure, but if you write software which processes *upsd* symbols, expect to find other values in exceptional UPS specific cases.

Some typical status values are [OL] which means that the UPS unit is taking power from the wall, and [OB LB] which means that wall power has failed, the UPS is supplying power from it’s battery, and that battery is almost exhausted.

Daemon *upsd* listens on port 3493 for requests from its clients, which may be local or remote. It is amusing to test this using a tool such as `nc` or `netcat` and a UPS called UPS-1.

```
1  rprice@maria:~> REQUEST="GET VAR UPS-1 battery.charge"
2  rprice@maria:~> echo $REQUEST | nc localhost 3493
3  VAR UPS-1 battery.charge "100"
```


3This image may be viewed at any time with the command `upsc name-of-UPS`
Chapter 1.3.4 will show that this is best done with NUT utility program upsc. Later chapters will discuss the configuration files ups.conf, ups.d.conf and upsd.users with the specific examples. For gory details, read man upsd, man upsd.conf, man upsd.users and man ups.conf.

1.3.3 Daemon upsd

Figure 3: Wall power has failed.

upsmon is an example of a client of upsd. It runs permanently as a daemon in a local or remote box, polling the status changes of the UPS unit. It is able to react to changes in the UPS state for example by emitting warning messages, or shutting down the box. The actions are specified in the configuration file upsdmon.conf which will be discussed in specific examples.

### NOTIFY events based on status changes

<table>
<thead>
<tr>
<th>ONLINE</th>
<th>Status change [OB]→[OL]. The UPS is back on line.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONBATT</td>
<td>Status change [OL]→[OB]. The UPS is now on battery.</td>
</tr>
<tr>
<td>LOWBATT</td>
<td>Status [LB] has appeared. The driver says the UPS battery is low.</td>
</tr>
<tr>
<td>REPLBATT</td>
<td>The UPS needs to have its battery replaced. Not all UPS's can indicate this.</td>
</tr>
</tbody>
</table>

### NOTIFY events based on upsdmon activity

<table>
<thead>
<tr>
<th>FSD</th>
<th>No status change. The master has commanded the UPS into the “forced shutdown” mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHUTDOWN</td>
<td>The local system is being shut down.</td>
</tr>
<tr>
<td>COMMOK</td>
<td>Communication with the UPS has been established.</td>
</tr>
<tr>
<td>COMMBAD</td>
<td>Communication with the UPS was just lost.</td>
</tr>
<tr>
<td>NOCOMM</td>
<td>The UPS can’t be contacted for monitoring.</td>
</tr>
</tbody>
</table>

### NOTIFY event based on NUT process error

| NOPARENT      | upsdmon parent died - shutdown impossible.                                        |

Figure 4: Symbols used to represent NOTIFY events maintained by upsdmon.

As the state of a UPS evolves, the key status changes, called “NOTIFY events”, are identified
with the symbols shown in figure 4. The NOTIFY event symbol is also known as a “notifytype” in NUT.

Figure 3 shows what happens when wall power fails. Daemon upsd has polled the UPS, and has discovered that the UPS is supplying power from it’s battery. The `ups.status` changes to [OB]. Daemon upsmon has polled upsd, has discovered the status change and has generated the NOTIFY event [ONBATT].

For the gory details, read `man upsmon` and `man upsmon.conf`.

### 1.3.4 Utility program `upsc`

The NUT project provides this simple utility program to talk to upsd and retrieve details of the UPS’s. For example, “What UPS’s are attached to the local host?”

```bash
rprice@maria:~> upsc -L
UPS-1: Eaton Ellipse ASR 1500 USBS
heartbeat: Heart beat validation of NUT
```

Let’s ask for the upsd abstracted image of a UPS:

```bash
rprice@maria:~> upsc UPS-1
battery.charge: 100
battery.charge.low: 50
...
driver.name: usbhid-ups
driver.parameter.offdelay: 30
driver.parameter.ondelay: 40
...
ups.status: OL CHRG
```

Let’s ask, using Bash syntax, for a list of the drivers used by upsd:

```bash
rprice@maria:~> for u in $(upsc -l) 
> do upsc $u driver.name
> done
usbhid-ups
dummy-ups
```

Man page `man upsc` provides further examples.

### 1.4 Configuration file formats

The components of NUT get their configuration from the following configuration files. The simpler configurations do not use all these files.

- **nut.conf** Nut daemons to be started.
• **ups.conf** Declare the UPS’s managed by upsd.

• **heartbeat.dev** Used only for heartbeat configurations.

• **upsd.conf** Access control to the upsd daemon.

• **upsd.users** Who has access to the upsd daemon.

• **upsmon.conf** upsmon daemon configuration.

• **upssched.conf** Only used for customised and timer-based setups.

• **upssched-cmd** A script used only for customised and timer-based setups.

• **delayed UPS shutdown** Choice of scripts for delayed UPS shutdown.

NUT parses all the configuration files with a common state machine, which means they all have the following characteristics.

First, most of the programs use an uppercase word to declare a configuration directive. This may be something like `MONITOR`, `NOTIFYCMD`, or `ACCESS`. Case matters here. “monitor” won’t be recognized.

Next, the parser does not care about whitespace between words. If you like to indent things with tabs or spaces, feel free to do so.

The keywords are often followed by values. If you need to set a value to something containing spaces, it has to be contained within “quotes” to keep the parser from splitting the line, e.g.

```
21 SHUTDOWNCMD "/sbin/shutdown -h +0"
```

Without the quotes, the parser would only see the first word on the line. Let’s say you really need to embed a quote within your directive for some reason. You can do that too.

```
22 NOTIFYCMD "/bin/notifyme -foo -bar "hi there" -baz"
```

In other words, \ can be used to escape the ".

When you need to put the \ character into your string, you just escape it.

```
23 NOTIFYCMD "//bin/notifyme c:\dos\style\path"
```

The \ can be used to escape any character, but you only really need it for \, ", and # as they have special meanings to the parser.

When using file names with space characters, you may end up having tricky things since you need to write them inside "" which must be escaped:

```
24 NOTIFYCMD "\"c:\path with space\notifyme\""
```

# is the comment character. Anything after an unescaped # is ignored, e.g.

```
25 identity = my#1ups
```
will turn into `identity = my`, since the `#` stops the parsing. If you really need to have a `#` in your configuration, then escape it.

```
26 identity = my\#1ups
```

Much better.

The `=` character should be used with care too. There should be only one “simple” `=` character in a line: between the parameter name and its value. All other `=` characters should be either escaped or within “quotes”. Remember that the `#` character in a password must be escaped:

```
27 password = 12=34#56  Incorrect
28 password = 12\=34\#56  Good
29 password = NUT=Awesome  Incorrect
30 password = "NUT=Awesome"  Good
```

### 1.4.1 Line spanning

You can put a backslash at the end of the line to join it to the next one. This creates one virtual line that is composed of more than one physical line.

Also, if you leave the "" quote container open before a newline, it will keep scanning until it reaches another one. If you see bizarre behavior in your configuration files, check for an unintentional instance of quotes spanning multiple lines.

### 1.5 Mailing list: nut-users

The NUT project offers a mailing list to assist the users. The web page for list administration is [https://lists.alioth.debian.org/mailman/listinfo/nut-upsuser](https://lists.alioth.debian.org/mailman/listinfo/nut-upsuser).

As always in mailing lists, you get better results if you remember Eric Raymond’s good advice. See “How To Ask Questions The Smart Way” at [http://www.catb.org/esr/faqs/smart-questions.html](http://www.catb.org/esr/faqs/smart-questions.html).

If you want to quote configuration files, please remove comments and blank lines. A command such as `grep \^[\^#] upsmon.conf` will do the job.

The NUT mailing lists accept HTML formatted e-mails, but it’s better to get into the habit of sending only plain text, since you will meet mailing lists that send HTML to `/dev/null`.

Now that we have the basic ideas of NUT, we are ready to look at the first simple configuration.
2 Simple server with no local users

This chapter extends the general ideas of chapter 1 to provide a fully worked example of a simple configuration. This will in turn form the basis of future chapters.

Figure 5: Server with no local users.

Six configuration files specify the operation of NUT in the simple server.

1. The NUT startup configuration: nut.conf. Since this file is not strictly a part of NUT, and is common to all configurations, it is discussed separately in appendix A.
2. The upsd UPS declarations: ups.conf, see chapter 2.1.
3. The upsd daemon access control; upsd.conf, see chapter 2.2.
4. The upsd daemon user declarations: upsd.users, see chapter 2.3.
5. The upsmon daemon configuration: upsmon.conf, see chapter 2.4.
6. The delayed UPS shutdown script. Since this file is common to all configurations, it is discussed separately in appendix B.

2.1 Configuration file ups.conf, first attempt

```
# ups.conf, first attempt
[UPS-1]
driver = usbhid-ups
port = auto
desc = "Eaton ECO 1600"
```

Figure 6: Configuration file ups.conf, first attempt.

This configuration file declares your UPS units. The file described here will do the job, but we will see after we have discussed the shutdown process, that useful improvements are possible.

Line 32 begins a UPS-specific section, and names the UPS unit that upsd will manage. The following lines provide details for this UPS. There will as many sections as there are UPS units. Make sure this name matches the name in upsmon.conf and in upssched-cmd, which we will meet in later chapters.

Line 33 specifies the driver that upsd will use. For the full list of drivers, see the Hardware Compatibility list and the required drivers at [http://www.networkupstools.org/stable-hcl.html](http://www.networkupstools.org/stable-hcl.html).
Line 34 depends on the driver. For the `usbhid-ups` driver the value is always `auto`. For other drivers, see the man page for that driver.

Line 35 provides a descriptive text for the UPS.

2.2 Configuration file `upsd.conf`

```
# upsd.conf
LISTEN 127.0.0.1 3493
LISTEN ::1 3493
```

Figure 7: Configuration file `upsd.conf`.

This configuration file declares on which ports the `upsd` daemon will listen, and provides a basic access control mechanism.

Line 37 declares that `upsd` is to listen on its preferred port for traffic from the localhost. The IP address specifies the interface on which the `upsd` daemon will listen. The default 127.0.0.1 specifies the loopback interface. It is possible to replace 127.0.0.1 by 0.0.0.0 which says “listen for traffic from all sources” and use your firewall to filter traffic to port 3493. For good security, his file should be accessible to the `upsd` process only.

If you do not have IPv6, remove or comment out line 38.

2.3 Configuration file `upsd.users`

```
# upsd.users
[upsmaster]
  password = sekret
  upsmon master
```

Figure 8: Configuration file `upsd.users` for a simple server.

This configuration file declares who has write access to the UPS. For good security, ensure that only users `upsd/nut` and root can read and write this file.

Line 40 declares the “user name” of the system administrator who has write access to the UPS’s managed by `upsd`. It is independent of `/etc/passwd`. The `upsmon` client daemon will use this name to poll and command the UPS’s. There may be several names with different levels of access. For this example we only need one.

Line 41 provides the password. You may prefer something better than “sekret”.

Line 42 declares that this user is the `upsmon` daemon, and the required set of actions will be set automatically. In this simple configuration daemon `upsmon` is a `master` and has authority to shutdown the server. The alternative, “`upsmon slave`”, allows monitoring only, with no shutdown authority.

The configuration file for `upsmon` must match these declarations for `upsmon` to operate correctly.

For lots of details, see `man upsd.users`.

2.4 Configuration file `upsmon.conf` for a simple server

This configuration file declares how `upsmon` is to handle NOTIFY events. For good security, ensure that only users `upsd/nut` and root can read and write this file.
On line 44:

- The UPS name `UPS-1` must correspond to that declared in `ups.conf` line 32.
- The “power value” `1` is the number of power supplies that this UPS feeds on this system.
- `upsmaster` is the “user” declared in `upsd.users` line 40.
- `sekret` is the password declared in `upsd.users` line 41.
- `master` means this system will shutdown last, allowing any slaves time to shutdown first. Slave systems will be discussed in chapter 5. There are no slaves in this simple configuration.

Line 45 declares the command that is to be used to shut down the server. A second instance of the `upsmon` daemon running as root will execute this command. Multiple commands are possible, for example `SHUTDOWNCMD "logger -t upsmon.conf \"SHUTDOWNCMD calling /sbin/shutdown to shut down system\" ; /sbin/shutdown -h +0"` will also log the action of `SHUTDOWNCMD`. Note that internal " have to be escaped.

Line 46 declares a file created by `upsmon` when running in master mode when the UPS needs to be powered off. It will be used in more complex configurations. See `man upsmon.conf` for details.

Lines 47-56 assign a text message to each NOTIFY event. Within each message, the marker `%s` is replaced by the name of the UPS which has produced this event. `upsmon` passes this message to program `wall` to notify the system administrator of the event. You can change the default messages.
Figure 12: Configuration file `upsmon.conf` for a simple server, part 4 of 5.

Lines 57-66 declare what is to be done at each NOTIFY event. The declarations, known as “flags” are shown in table 13. You may specify one, two or three flags for each event, in the form `FLAG[+FLAG]*`, however `IGNORE` must always be alone.

<table>
<thead>
<tr>
<th>IGNORE</th>
<th>Don’t do anything. Must be the only flag on the line.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSLOG</td>
<td>Write the message in the system log.</td>
</tr>
<tr>
<td>WALL</td>
<td>Use program <code>wall</code> to send message to terminal users.  Note that <code>wall</code> does not support accented letters or non-latin characters.</td>
</tr>
<tr>
<td>EXEC</td>
<td>(Not used for this simple server example).</td>
</tr>
</tbody>
</table>

Figure 13: Flags declaring what `upsmon` is to do for NOTIFY events.

Note that if you have multiple UPS’s, the same actions are to be performed for a given NOTIFY event for all the UPS’s. *We will see later that this is not good news.*

Figure 14: Configuration file `upsmon.conf` for a simple server, part 5 of 5.

When a UPS says that it needs to have its battery replaced, `upsmon` will generate a `[REPLBATT]` NOTIFY event. Line 67 say that this happens every `RBWARNTIME = 43200` seconds (12 hours).

Line 68: Daemon `upsmon` will trigger a `[NOCOMM]` NOTIFY event after `NOCOMMWARNTIME` seconds if it can’t reach any of the UPS entries in configuration file `upsmon.conf`. It keeps warning you until the situation is fixed.
Line 69: When running in master mode, upsmon waits this long after sending the [SHUTDOWN] NOTIFY event to warn the users. After the timer elapses, it then runs your `SHUTDOWNCMD` as specified on line 45. If you need to let your users do something in between those events, increase this number. Remember, at this point your UPS battery is almost depleted, so don’t make this too big. Alternatively, you can set this very low so you don’t wait around when it’s time to shut down. Some UPSs don’t give much warning for low battery and will require a value of 0 here for a safe shutdown.

For lots and lots of details, see `man upsmon.conf`. See also the file `config-notes.txt` in the distribution.

### 2.5 The delayed UPS shutdown

Somewhere in your distribution, as part of the system shutdown process, there needs to be an action to send a message to the UPS to tell it that some time later, it too will shut down. Note that the UPS does not shut down at the same time as the system it protects. The UPS shutdown is delayed. By default the delay is 20 seconds. We will see in a later chapter how to change this. (Line 77 if you’re curious.)

The delayed UPS shutdown command may be from a shell script or a systemd service unit but in all cases the key element is the command `upsdrvctl shutdown`.

Figure 16 shows the openSUSE adaptation of a shell script supplied by NUT to be placed in a systemd “drop-in” directory for scripts which should be executed as late as possible during a system shutdown. systemd detects automatically that a script in one of these “drop-in” directories needs to be executed. There is no need to enable the script.


```bash
#!/bin/sh
#/usr/sbin/upsmon -K >/dev/null 2>&1 && /usr/sbin/upsdrvctl shutdown
```

Figure 16: NUT provided script for delayed UPS shutdown.

The openSUSE distribution places the delayed shutdown script provided by NUT and shown...
in figure 16 in file /usr/lib/systemd/system-shutdown/nutshutdown. The Debian distribution places the script in file /lib/systemd/system-shutdown/nutshutdown. In both cases, the file name “nutshutdown” seems to me to be a misnomer, since it is not NUT which is being shut down, but such naming sloppiness is common.

This script is executed late in the system shutdown process, and there is no trace in the system log of it’s action. If, like the editor, you believe that shutting off power to a system is a major event, and should be logged, then you are invited to replace the script provided by NUT with a systemd service unit as shown in appendix B which will log the delayed shutdown command.

2.6 The shutdown story for a simple server

We are now ready to tell the detailed story of how the server gets shut down when wall power fails, and how it restarts when wall power returns.

1. **Wall power on** The system runs normally. upsdb status is [OL]. No NOTIFY event.

   Days, weeks, months go by...

2. **Wall power fails** The server remains operational running on the UPS battery. upsdb polls the UPS, and detects status change [OL]→[OB].

3. upsmon polls upsdb and issues NOTIFY event [ONBATT]. As instructed by line 58, an [ONBATT] message goes to syslog and to program wall. The server is still operational running on the UPS battery.

   Minutes go by...

4. **Battery discharges below battery.charge.low** The server remains operational, but the UPS battery will not last much longer. upsdb polls the UPS, and detects status change [OB]→[OB LB].

5. upsmon polls upsdb and issues new NOTIFY event [LOWBATT]. As instructed by line 59, upsmon sends a [LOWBATT] message to syslog and to program wall.

6. upsmon decides to command a system shutdown and generates NOTIFY event [SHUTDOWN].

7. upsmon waits FINALDELAY seconds as specified on line 69.

8. upsmon creates POWERDOWN flag specified on line 46.

9. upsmon calls the SHUTDOWNCMD specified on line 45.

10. We now enter the scenario described in figure 15. The operating system’s shutdown process takes over. During the system shutdown, the Bash script shown in figure 16 or equivalent systemd service unit or some other equivalent runs the command upsdrvctl shutdown. This tells the UPS that it is to shut down 20 seconds later.

11. The system powers down, hopefully before the 20 seconds have passed.
12. **UPS shuts down** 20 seconds have passed. With some UPS units, there is an audible “clunk”. The UPS outlets are no longer powered. The absence of AC power to the protected system for a sufficient time has the effect of resetting the BIOS options, and in particular the option “Restore power on AC return”. This BIOS option will be needed to restart the box. How long is a sufficient time for the BIOS to reset? This depends very much on the box. Some need more than 10 seconds. What if wall power returns before the “sufficient time” has elapsed? The UPS unit will wait until the time specified by the `ondelay` option in file `ups.conf`. This timer, like the `offdelay` timer, starts from the moment the UPS receives the `upsdrvctl shutdown` command. See line 78 in figure 17.

*Minutes, hours, days go by...*

13. **Wall power returns** Some time later, maybe much later, wall power returns. The UPS reconnects its outlets to send power to the protected system.

14. The system BIOS option “Restore power on AC return” has hopefully been selected and the system powers up. The bootstrap process of the operating system begins.

15. The operating system starts the NUT daemons `upsd` and `upsmon`. Daemon `upsd` starts the driver(s) and scans the UPS. The UPS status becomes `[OL LB]`.

16. After some time, the battery charges above the `battery.charge.low` threshold and `upsd` declares the status change `[OL LB] → [OL]`. We are now back in the same situation as state 1 above.

As we saw in figure 15, there is a danger that the system will take longer than 20 seconds to shut down. If that were to happen, the UPS shutdown would provoke a brutal system crash. To alleviate this problem, the next chapter proposes an improved configuration file `ups.conf`.

### 2.7 Configuration file `ups.conf` for a simple server, improved

Let’s revisit this configuration file which declares your UPS units.

```
# ups.conf, improved
[UPS-1]
driver = usbhid-ups
port = auto
desc = "Eaton ECO 1600"
offdelay = 60
ondelay = 70
lowbatt = 33
```

Figure 17: Configuration file `ups.conf`, improved.

New line 77 increases from the default 20 secs to 60 secs the time that passes between the `upsdrvctl shutdown` command and the moment the UPS shuts itself down.

Line 78 increases the time that must pass between the `upsdrvctl shutdown` command and the moment when the UPS will react to the return of wall power and turn on the power to the system. Even if wall power returns earlier, the UPS will wait `ondelay = 70` seconds before powering itself on. The default is 30 seconds.
The ondelay must be greater than the offdelay. See `man ups.conf` for more news about this configuration file.

Additional line 79 sets the default value for battery.charge.low. Even if you use command upsrw to set a value for battery.charge.low, usbhid-ups and some other drivers will restore the default, so if you want a permanent change you must change the default. See also chapter 2.10.

### 2.8 The shutdown story with quick power return

What happens if power returns after the system shuts down but before the UPS delayed shutdown? We pick up the story from state 6.

1. upsmon decides to command a system shutdown and generates NOTIFY event [SHUTDOWN].
2. upsmon waits FINALDELAY seconds as specified on line 69.
3. upsmon creates POWERDOWN flag specified on line 46.
4. upsmon calls the SHUTDOWNCMD specified on line 45.
5. We now enter the scenario described in figure 15. The operating system’s shutdown process takes over. During the system shutdown, the Bash script shown in figure 16 or equivalent systemd service unit or some other equivalent runs the command `upsdrvctl shutdown`. This tells the UPS that it is to shut down offdelay seconds later.
6. The system powers down before offdelay seconds have passed.
7. Wall power returns before the UPS shuts down Less than offdelay seconds have passed. The UPS continues it’s shutdown process.
8. After offdelay seconds the UPS shuts down, disconnecting it’s outlets. The beeping stops. With some UPS units, there is an audible “clunk”.

   An interval of ondelay-offdelay seconds later

9. After ondelay seconds the UPS turns itself on, and repowers it’s outlets
10. The system BIOS option “restore power on AC return” has hopefully been selected and the system powers up. The bootstrap process of the operating system begins.

   The story continues at state 15 in chapter 2.6

### 2.9 Utility program upscmd

Utility program upscmd is a command line program for sending commands directly to the UPS. To see what commands your UPS will accept, type upscmd -1 ups-name where ups-name is the name of the UPS as declared in file ups.conf, line 32.

For example, to turn on the beeper, use command

---

4List needed
upscmd -u upsmaster -p sekret UPS-1@localhost beeper.enable

where upsmaster is the user declared on line 40 and sekret is the l33t password declared on line 41 in file ups.d.users.

Command upscmd can be dangerous. Make sure that file ups.d.users can be read and written by root only. See man upscmd for more detail.

## 2.10 Utility program upsrw

Utility program upsrw is a command line program for changing the values of UPS variables. To see which variables may be changed, type 

```
upsrw ups-name
```

where ups-name is the name of the UPS as declared in file ups.conf, line 32. For example, at line 9 we saw that the battery.charge.low has been set to 50. We will change this to something less conservative with command

```
upsrw -s battery.charge.low=33 -u upsmaster -p sekret UPS-1@localhost
```

where upsmaster is the user declared on line 40 and sekret is the password declared on line 41 in file ups.d.users. Now check that the value has been set with command

```
upsc UPS-1 battery.charge.low
```

which returns the value 33.

Once again, command upsrw can be dangerous. Make sure that file ups.d.users can be read and written by root only. See man upsrw for more detail.

Some drivers, for example usbhid-ups, reset battery.charge.low to the default value when they start. To overcome this resistance, add the line lowbatt = 33 to the UPS definition in file ups.conf as shown on line 79.

---

This chapter has described a basic configuration which is deficient in several ways:

- NUT messages are only available to those users who are constantly in front of text consoles which display the output of the program wall. Systems with users of graphical interfaces which do not display wall output will need stronger techniques.

- Program wall has not been internationalised. It cannot display letters with accents or any non-latin character.

Chapter 4 will show how to overcome these difficulties.
3 Server with multiple power supplies

This chapter extends the ideas of chapter 2 to cover a larger server which has multiple, hopefully independent power supplies. The server is capable of running on two or more power supplies, but must be shut down if there are less than two operational. The flexibility of NUT makes this configuration easy: we will describe only the modifications to the configuration in chapter 2.

Figure 18: Server with multiple power supplies.

Six configuration files specify the operation of NUT in the server with multiple power supplies.
1. The NUT startup configuration: nut.conf. Since this file is not strictly a part of NUT, and is common to all configurations, it is discussed separately in appendix A.
2. The upsd UPS declarations: ups.conf, see chapter 3.1.
3. The upsd daemon access control; upsd.conf does not change, see chapter 2.2.
4. The upsd daemon user declarations: upsd.users do not change, see chapter 2.3.
5. The upsmon daemon configuration: upsmon.conf, see chapter 3.2
6. The delayed UPS shutdown script. Since this file is common to all configurations, it is discussed separately in appendix B.

3.1 Configuration file ups.conf for multiple power supplies

We add additional sections to ups.conf to declare the additional UPS units but we need some way of distinguishing them. Assuming the usbhid-ups driver, man usbhid-ups describes how this can be done.
3.2 Configuration file upsmon.conf for multiple power supplies

This configuration file declares how upsmon is to handle NOTIFY events from the UPS units. For good security, ensure that only users upsmon and root can read and write this file.

```
# upsmon.conf, multiple power supplies
MONITOR UPS-1@localhost 1 upsmaster sekret master
MONITOR UPS-2@localhost 1 upsmaster sekret master
MONITOR UPS-3@localhost 1 upsmaster sekret master
MONITOR UPS-4@localhost 1 upsmaster sekret master
MINSUPPLIES 2
```

Figure 20: Configuration file upsmon.conf for multiple power supplies, part 1 of 5.

On lines 106-109

- The UPS names UPS-1, UPS-2, etc. must correspond to those declared in ups.conf lines [UPS-1], [UPS-2], [UPS-3] and [UPS-4].
• The “power value” \(1\) is the number of power supplies that each UPS feeds on this system.

• **upsmaster** is the “user” declared in `upsd.users` line 40.

• **sekret** is the password declared in `upsd.users` line 41.

• **master** means this system will shutdown last, allowing any slaves time to shutdown first. Slave systems will be discussed in chapter 5. There are no slaves in this configuration.

Line 110, **MINSUPPLIES**, declares that at least two power supplies must be operational, and that if fewer are available, NUT must shut down the server. Figure 18 shows that currently two of the four power supplies are operational. The [ob lb] of UPS-2, which would have caused a system shutdown in the case of the simple server in chapter 2, is not sufficient to provoke a system shutdown in this case. UPS-3 has been disconnected, maybe even removed in order to paint the wall behind it. (Have you ever worked for Big Business IT, or for Big Government IT?).

The remainder of `upsmon.conf` is the same as that for the simple server of chapter 2, figures 10-14.

### 3.3 Shutdown conditions for multiple power supplies

```plaintext
rprice@maria:~> for i in {1..100}
> do upsc UPS-1 ups.status 2>&1
> sleep 5s
> done
OL CHRG
OL CHRG

Action: disconnect UPS-1 USB cable

Broadcast Message from upsd@maria
UPS UPS-1@localhost: Communications lost
Error: Data stale
Error: Data stale

Action: reconnect UPS-1 USB cable

Broadcast Message from upsd@maria
UPS UPS-1@localhost: Communications (re-)established
OL CHRG
OL CHRG
```

Figure 21: Experiment to show effect of lost UPS. Part 1,

The value of **MINSUPPLIES** is the key element in determining if a server with multiple power supplies should shut down. When all the UPS units can be contacted, and when their `ups.status` values are known, then it is the count \(A\) of those that are active, that is without [LB], which is determinant.
If \( A \geq \text{MINSUPPLIES} \) then OK else shutdown.

UPS-3: **What is the value of \( A \)?** The situation for those UPS units such as UPS-3 is more delicate. If a UPS unit had been reporting the status [OL], then if communication is lost, NUT assumes that the UPS is still operational. Command `upsc UPS-3@localhost ups.status` will return the error message “Error: Data stale”, `upsmon` will raise the NOTIFY event [COMMBAD] and the sysadmin will receive the “Communications lost” message shown on line [54]. However this does not count as an [LB].

You can verify this yourself on a simple working configuration such as that of chapter 2, using the Bash command shown on lines [111-114] in figure 21. Disconnecting the USB cable on a healthy UPS does not cause a system shutdown.

```
125  rprice@maria:~> for i in {1..100}
126  > do upsc UPS-1 ups.status 2>&1
127  > sleep 5s
128  > done
129  OL CHRG
130  OL CHRG

Action: disconnect wall power

131  OB
132  OB

Action: disconnect UPS-1 USB cable

133  Broadcast Message from upsd@maria
134  UPS UPS-1@localhost: Communications lost
135  Error: Data stale
136  Error: Data stale

Result: system shutdown
```

Figure 22: Experiment to show effect of lost UPS. Part 2,

However, as shown in figure 22, disconnecting the USB lead on a sick UPS causes a rapid system shutdown. If a UPS unit had been reporting the status [OB], then if communication is lost, NUT assumes that the UPS is about to reach status [OB LB] and calls for an immediate system shutdown.

So the value of \( A \) depends not only on the current situation, but also on how the system got into that state.

The moral of our story is that NUT will play safe, but you must be very careful who has access to your server room. We will see in later chapters that there are ways of reinforcing the feedback to the sysadmin.
This chapter has described a complex UPS configuration in isolation, but in practice such a configuration would be just a part of a complete server room, and the use of NUT would have to be integrated with the rest of the server room power management. The layered design of NUT makes this integration possible.

A recent book\textsuperscript{5} for managers on disaster recovery discusses UPS units. On page 559 it says “We chose to have just one UPS do the paging ... We do it on low battery for one of the UPSes that has a 15-minute run-time.” Clearly they wanted a timed action, but the only way they could get it was by running down a UPS until it reached [LB]. NUT is capable of doing a lot better, as we will show in later chapters.

4 Workstation with local users

This chapter extends the ideas of chapter 2 to provide a fully worked example of a configuration which includes a simple user provided script. This will in turn form the basis for future chapters. There are two approaches possible for supporting user scripts:

1. Directly from upsmon using NOTIFYCMD.
2. Indirectly via upssched and CMDSCRIPT.

We choose the latter since this introduces upssched, which will be needed later.

![Diagram of Workstation with local users]

Figure 23: Workstation with local users.

Eight configuration files specify the operation of NUT in the workstation.

1. The NUT startup configuration: nut.conf. Since this file is not strictly a part of NUT, and is common to all configurations, it is discussed separately in appendix A.
2. The upsd UPS declarations: The improved file ups.conf as given in chapter 2.7 does not change.
3. The upsd daemon access control: File upsd.conf as given in chapter 2.2 does not change.
4. The upsd user declarations: File upsd.users as given in chapter 2.3 does not change.
5. The upsmon daemon configuration: upsmon.conf. See chapter 4.1.
6. The upssched configuration: upssched.conf. See chapter 4.2.
7. The upssched-cmd script: see chapter 4.3.
8. The delayed UPS shutdown script. Since this file is common to all configurations, it is discussed separately in appendix B.
4.1 Configuration file **upsmon.conf** for a workstation

This configuration file declares how **upsmon** is to handle NOTIFY events. For good security, ensure that only users upsd/nut and root can read and write this file.

Line 138 is the same as line 44 in the previous chapter.

On line 139, **MINSUPPLIES** sets the number of power supplies that must be receiving power to keep this system running. Normal computers have just one power supply, so the default value of 1 is acceptable. See [man upsmon.conf](#) and file [big-servers.txt](#) in the NUT documentation for more details.

```
# upsmon.conf
MONITOR UPS-1@localhost 1 upsmaster sekret master
MINSUPPLIES 1
```

Figure 24: Configuration file **upsmon.conf** for a workstation, part 1 of 5.

```
SHUTDOWNCMD "/sbin/shutdown -h +0"
NOTIFYCMD /usr/sbin/upssched
POLLFREQ 5
POLLFREQALERT 5
HOSTSYNC 15
DEADTIME 15
POWERDOWNFLAG /etc/killpower
```

Figure 25: Configuration file **upsmon.conf** for a workstation, part 2 of 5.

Line 140 identical to line 45 declares the command to be used to shut down the server.

Line 141 says which program is to be invoked when **upsmon** detects a NOTIFY event flagged as EXEC. Ubuntu sysadmins might see `/sbin/upssched`.

Line 142, **POLLFREQ**, declares that the **upsmon** daemon will poll **upsd** every 5 seconds.

Line 143, **POLLFREQALERT**, declares that the **upsmon** daemon will poll **upsd** every 5 seconds while the UPS in on battery.

Line 144, **HOSTSYNC** will be used in master-slave\(^6\) cooperation, to be discussed in chapter 5.4. The default value is 15 seconds.

Line 145 specifies how long **upsmon** will allow a UPS to go missing before declaring it “dead”. The default is 15 seconds.

Daemon **upsmon** requires a UPS to provide status information every few seconds as defined by **POLLFREQ** and **POLLFREQALERT**. If the status fetch fails, the UPS is marked stale. If it stays stale for more than **DEADTIME** seconds, the UPS is marked dead.

A dead UPS that was last known to be on battery [OB] is assumed to have changed to a low battery condition [OB]→[OB LB]. This may force a shutdown. Disruptive, but the alternative is

---

\(^6\)A slave is a second, third, ... PC or workstation sharing the same UPS,
barreling ahead into oblivion and crashing when you run out of power. See chapter 3.3 for more discussion.

```
147  NOTIFYMSG ONLINE  "UPS %s: On line power."
148  NOTIFYMSG ONBATT  "UPS %s: On battery."
149  NOTIFYMSG LOWBATT "UPS %s: Battery is low."
150  NOTIFYMSG REPLBATT "UPS %s: Battery needs to be replaced."
151  NOTIFYMSG FSD     "UPS %s: Forced shutdown in progress."
152  NOTIFYMSG SHUTDOWN "Auto logout and shutdown proceeding."
153  NOTIFYMSG COMMOK  "UPS %s: Communications (re-)established."
154  NOTIFYMSG COMMBAD "UPS %s: Communications lost."
155  NOTIFYMSG NOCOMM  "UPS %s: Not available."
156  NOTIFYMSG NOPARENT "upsmon parent dead, shutdown impossible."
```

Figure 26: Configuration file `upsmon.conf` for a workstation, part 3 of 5.

The message texts on lines 147-156 in figure 26 do not change.

```
157  NOTIFYFLAG ONLINE  SYSLOG+WALL+EXEC
158  NOTIFYFLAG ONBATT  SYSLOG+WALL+EXEC
159  NOTIFYFLAG LOWBATT SYSLOG+WALL+EXEC
160  NOTIFYFLAG REPLBATT SYSLOG+WALL
161  NOTIFYFLAG FSD     SYSLOG+WALL
162  NOTIFYFLAG SHUTDOWN SYSLOG+WALL
163  NOTIFYFLAG COMMOK  SYSLOG+WALL
164  NOTIFYFLAG COMMBAD SYSLOG+WALL
165  NOTIFYFLAG NOCOMM  SYSLOG+WALL
166  NOTIFYFLAG NOPARENT SYSLOG+WALL
```

Figure 27: Configuration file `upsmon.conf` for a workstation, part 4 of 5.

Lines 157-159 now carry the `EXEC` flag: this flag means that when the NOTIFY event occurs, `upsmon` calls the program identified by the `NOTIFYCMD` on line 141.

Lines 160-166 do not change.

```
167  RBWARNTIME 43200
168  NOCOMMWARNTIME 300
169  FINALDELAY 5
```

Figure 28: Configuration file `upsmon.conf` for a workstation, part 5 of 5.

Lines 167-169 are the same as lines 67-69.
4.2 Configuration file **upssched.conf** for a workstation

The NOTIFY events detected by **upsmon** and flagged as EXEC in **upsmon.conf** become events for **upssched** when NOTIFYCMD points to **upssched**. The program **upssched** provides a richer set of actions than **upsmon**.

The configuration file **upssched.conf** described here shows only a simple subset of what can be done. We will see more later.

```plaintext
170 # upssched.conf
171 CMDSCRIPT /usr/sbin/upssched-cmd
172 PIPEFN /var/lib/ups/upssched.pipe
173 LOCKFN /var/lib/ups/upssched.lock
174
175 AT ONLINE UPS-1@localhost EXECUTE online
176 AT ONBATT UPS-1@localhost EXECUTE onbatt
177 AT LOWBATT UPS-1@localhost EXECUTE lowbatt
```

Figure 29: Configuration file **upssched.conf** for a workstation.

On line [171] CMDSCRIPT points to a user script to be called for designated NOTIFY events. This script will receive as argument a user chosen value. Ubuntu sysadmins might see `/usr/local/bin/upssched-script`.

Line [172] defines PIPEFN which is the file name of a socket used for communication between **upsmon** and **upssched**. It is important that the directory be accessible to NUT software and nothing else. For line [172] the Debian distribution uses `/var/run/nut/upssched.pipe`.

Here is an example of directory `/var/lib/ups` taken from distribution openSUSE:

```plaintext
maria:/ # ls -alF /var/lib/ups
179 drwx------  2 upsd daemon 4096 2 avril 22:53 ./
180 drwxr-xr-x  53 root root 4096 16 mai  01:15 ../
181 -rw-r--r--  1 upsd daemon  6 2 avril  22:48 upsd.pid
182 srw-rw---  1 upsd daemon  0 2 avril  22:53 upssched.pipe=
183 srw-rw---  1 upsd daemon  0 2 avril  22:48 usbhid-ups-UPS-1=
184 -rw-r--r--  1 upsd daemon  6 2 avril  22:48 usbhid-ups-UPS-1.pid
```

Daemon **upsmon** requires the LOCKFN declaration on line [173] to avoid race conditions. The directory should be the same as PIPEFN.

Line [175] introduces the very useful AT declaration provided by **upssched.conf**. This has the form

```
AT notifytype UPS-name command
```

where

- **notifytype** is a symbol representing a NOTIFY event.
• **UPS-name** can be the special value "*" to apply this handler to every possible value of **UPS-name**. We strongly recommend that you do not use this wildcard, since in later chapters we need distinct actions for distinct UPS’s.

• The **command** in this case is **EXECUTE**. In later chapters we will see other very useful commands.

Line 175 says what is to be done by **upssched** for event [**ONLINE**]. The field “**UPS-1@localhost**” says that it applies to the UPS we are using, and the **EXECUTE** says that the user script specified by **CMDSCRIPT** is to be called with argument “**online**”.

Lines 176 and 177 make similar declarations for NOTIFY events [**ONBATT**] and [**LOWBATT**].

### 4.3 Configuration script **upssched-cmd** for a workstation

When **upssched** was added to the NUT project, the user defined script was called “**upssched-cmd**”. This is not the most elegant of names but if you use it, people in the NUT community will know immediately what you mean. Ubuntu sysadmins sometimes use **upssched-script** which is better.

```bash
#!/bin/bash -u
# upssched-cmd
logger -i -t upssched-cmd Calling upssched-cmd $1

UPS="UPS-1"
STATUS=$( upsc $UPS ups.status )
CHARGE=$( upsc $UPS battery.charge )
CHMSG="[$STATUS]:$CHARGE%"

case $1 in
  online) MSG="$UPS, $CHMSG - power supply has been restored." ;;
  onbatt) MSG="$UPS, $CHMSG - power failure - save your work!" ;;
  lowbatt) MSG="$UPS, $CHMSG - shutdown now!" ;;
  *) logger -i -t upssched-cmd "Bad arg: "$1", $CHMSG"
      exit 1 ;;
esac
logger -i -t upssched-cmd $MSG
notify-send-all "$MSG"
```

Figure 30: Configuration script **upssched-cmd** for a workstation.

Since NUT runs on a wide range of operating systems and distributions, with different default scripting languages, it is wise to declare as on line 185 which scripting language is used.

Logging all calls to this script helps sysadmins to discover what went wrong after the catastrophic failures which in theory should never occur, but which in practice do. Line 187 logs all calls to this script.
Lines 189-191 prepare a Bash variable `CHMSG` which gives the current UPS status and battery charge. This is to be included in messages, so we get a clearer idea of what is happening.

On line 192 the value of the Bash variable `$1` is one of the `EXECUTE` tags defined on lines 175-177.

Lines 193-195 define, for each possible NOTIFY event that `upsmon` passes on to `upssched`, a message to be logged and put in front of users. Accented letters and non latin characters are allowed.

Line 199 logs the `upssched` action, and line 200 calls program `notify-send-all` to put the message in front of the users. For details of `notify-send-all`, see appendix C, “Using `notify-send`”. See also `notify-send --help`. There is no man page.

It is important that script `upssched-cmd` be accessible to NUT software and nothing else. For example the following restrictive ownership and permissions:

```
maria:/ # ls -alF /usr/sbin/upssched-cmd
-rwxr--r-- 1 upsd daemon 7324 2 avril 16:46 /usr/sbin/upssched-cmd
```
4.4 The shutdown story for a workstation

We are now ready to tell the detailed story of how the workstation gets shut down when wall power fails, and how it restarts when wall power returns.

1. **Wall power on**  The system runs normally. `upsd` status is `[OL]`. No NOTIFY event.  
   *Days, weeks, months go by...*

2. **Wall power fails**  The server remains operational running on the UPS battery. `upsd` polls the UPS, and detects status change `[OL]→[OB]`.

3. `upsmon` polls `upsd` and issues NOTIFY event `[ONBATT]`. As instructed by line 158 an `[ONBATT]` message goes to syslog, to program `wall` and to `upssched`. The server is still operational, running on the UPS battery.

4. `upssched` ignores the message it receives and follows the instruction on line 176 to call the user script `upssched-cmd` with parameter `onbatt`.

5. User script `upssched-cmd` sees that `$1 = onbatt` and on line 194 sets Bash variable `$MSG` to `UPS-1, [OB DISCHRG]:99% - power failure - save your work!`.

6. On line 199, the message is logged, and on line 200 program `notify-send-all` notifies the users.  
   *Minutes go by...*

7. **Battery discharges below** `battery.charge.low`  The server remains operational, but the UPS battery will not last much longer. `upsd` polls the UPS, and detects status change `[OB]→[OB LB]`.

8. `upsmon` polls `upsd` and issues new NOTIFY event `[LOWBATT]`. As instructed by line 159 `upsmon` sends a `[LOWBATT]` message to syslog, to program `wall` and to `upssched`.  
   *The following upssched actions may not occur if the system shutdown is rapid.*

9. `upssched` ignores the message it receives and follows the instruction on line 177 to call the user script `upssched-cmd` with parameter `lowbatt`.

10. User script `upssched-cmd` sees that `$1 = lowbatt` and on line 195 sets Bash variable `$MSG` to `UPS-1, [OB DISCHRG LB]:12% - shutdown now!`.

11. On line 199, the message is logged, and on line 200 program `notify-send` notifies the users.  
   *The shutdown story now continues as for the simple server in state 6.*
5 Workstations share a UPS

This chapter discusses a variant of the workstation configuration of chapter 4: multiple workstations on the same UPS unit.

Figure 31: “Slave” workstations take power from same UPS as “master”.

In this configuration two or more workstations are powered by the same UPS unit. Only one, the “master”, has a control lead to the UPS. The other(s) do not have control leads to the UPS and are known as “slaves”.

Figure 31 shows the arrangement. The NUT configuration for the master workstation is identical to that of chapter 4.

Five configuration files specify the operation of NUT in the slave workstation.

1. The NUT startup configuration: `nut.conf`. Since there is no control lead to the UPS, there is no need for `upsd` or a `driver` in the slave. In `nut.conf` declare `MODE=netclient` since only `upsmon` needs to be started. You will probably need to review your distribution’s start-up scripts to achieve this. If `upsd` is started but without any UPS specified, it usually does no harm. See also appendix A.

2. The `upsmon` daemon configuration: `upsmon.conf`. See chapter 5.1.

3. The `upssched` configuration: `upssched.conf`. See chapter 5.2.

4. The `upssched-cmd` script: see chapter 5.3.

5. The delayed UPS shutdown script. Since this file is common to all configurations, it is discussed separately in appendix B.
5.1 Configuration file **upsmon.conf** for a slave

```
# upsmon.conf -- slave --
MONITOR UPS-1@master 1 upsmaster sekret slave
MINSUPPLIES 1
```

Figure 32: Configuration file **upsmon.conf** for a slave, part 1 of 5.

This configuration file declares how **upsmon** in the slave is to handle NOTIFY events coming from the master. For good security, ensure that only users ups/nut and root can read and write this file.

On line **204**

- The UPS name **UPS-1** must correspond to that declared in the master **ups.conf**, line **32**. The fully qualified name **UPS@host** includes the network name of the master workstation, in this case **master**.
- The “power value” **1** is the number of power supplies that this UPS feeds on this system.
- **upsmaster** is the “user” declared in master **upsd.users** line **40**.
- **sekret** is the password declared in master **upsd.users** line **41**.
- **slave** means this system will shutdown first, before the master.

On line **205**, **MINSUPPLIES** sets the number of power supplies that must be receiving power to keep this system running. Normal computers have just one power supply, so the default value of **1** is acceptable. See chapter **3**, **man upsmon.conf** and file **big-servers.txt** in the NUT documentation for more details.

```
SHUTDOWNCMD "/sbin/shutdown -h +0"
NOTIFYCMD /usr/sbin/upssched
POLLFREQ 5
POLLFREQALERT 5
HOSTSYNC 15
DEADTIME 15
POWERDOWNFLAG /etc/killpower
```

Figure 33: Configuration file **upsmon.conf** for a slave, part 2 of 5.

Line **206**, identical to line **45**, declares the command to be used to shut down the slave.

Line **207** says which program is to be invoked when **upsmon** detects a NOTIFY event flagged as **EXEC**. Debian administrators would probably specify **/sbin/upssched**.

Line **208**, **POLLFREQ**, declares that the **upsmon** daemon will poll **upsd** in the master every 5 seconds.
Line 209, **POLLFREQALERT**, declares that the `upsmon` daemon will poll `upsd` in the master every 5 seconds while the UPS is on battery.

Line 210, **HOSTSYNC** will be used for managing the master-slave shutdown sequence, to be discussed in chapter 5.4. The default value is 15 seconds.

Line 211 specifies how long the slave `upsmon` will allow a UPS to go missing before declaring it “dead”. The default is 15 seconds.

Daemon `upsmon` requires a UPS to provide status information every few seconds as defined by **POLLFREQ** and **POLLFREQALERT**. If the status fetch fails, the UPS is marked stale. If it stays stale for more than **DEADTIME** seconds, the UPS is marked dead.

A dead UPS that was last known to be on battery [OB] is assumed to have changed to a low battery condition [OB]→[OB LB]. This may force a shutdown. Disruptive, but the alternative is barreling ahead into oblivion and crashing when you run out of power. See chapter 3.3 for more discussion.

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
</table>
| 213  | NOTIFYMSG ONLINE "UPS %s: On line power."
| 214  | NOTIFYMSG ONBATT "UPS %s: On battery."
| 215  | NOTIFYMSG LOWBATT "UPS %s: Battery is low."
| 216  | NOTIFYMSG REPLBATT "UPS %s: Battery needs to be replaced."
| 217  | NOTIFYMSG FSD "UPS %s: Forced shutdown in progress."
| 218  | NOTIFYMSG SHUTDOWN "Auto logout and shutdown proceeding."
| 219  | NOTIFYMSG COMMKO "UPS %s: Communications (re-)established."
| 220  | NOTIFYMSG COMMBAD "UPS %s: Communications lost."
| 221  | NOTIFYMSG NOCOMM "UPS %s: Not available."
| 222  | NOTIFYMSG NOPARENT "upsmon parent dead, shutdown impossible."

Figure 34: Configuration file `upsmon.conf` for a slave, part 3 of 5.

The message texts on lines 213–222 in figure 34 do not change from those in the master.

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
</table>
| 223  | NOTIFYFLAG ONLINE SYSLOG+WALL+EXEC
| 224  | NOTIFYFLAG ONBATT SYSLOG+WALL+EXEC
| 225  | NOTIFYFLAG LOWBATT SYSLOG+WALL+EXEC
| 226  | NOTIFYFLAG REPLBATT SYSLOG+WALL
| 227  | NOTIFYFLAG FSD SYSLOG+WALL
| 228  | NOTIFYFLAG SHUTDOWN SYSLOG+WALL
| 229  | NOTIFYFLAG COMMKO SYSLOG+WALL
| 230  | NOTIFYFLAG COMMBAD SYSLOG+WALL
| 231  | NOTIFYFLAG NOCOMM SYSLOG+WALL
| 232  | NOTIFYFLAG NOPARENT SYSLOG+WALL

Figure 35: Configuration file `upsmon.conf` for a slave, part 4 of 5.

Lines 223–225, which do not change from those in the master, carry the **EXEC** flag: when the NOTIFY event occurs, slave `upsmon` calls the program identified by the **NOTIFYCMD** on line 207.
Figure 36: Configuration file `upsmon.conf` for a slave, part 5 of 5.

Lines 226-232 do not change from those in the master.  
Lines 233-235 are the same as lines 67-69 in the master.

### 5.2 Configuration file `upssched.conf` for a slave

The NOTIFY events detected by slave upsmon and flagged as EXEC in `upsmon.conf` become events for upssched when NOTIFYCMD points to upssched. The program upssched provides a richer set of actions than upsmon.

As with the master in chapter 4, the configuration file `upssched.conf` described here shows only a simple subset of what can be done. We will see more later.

```plaintext
236 # upssched.conf -- slave --
237 CMDSCRIPT /usr/sbin/upssched-cmd
238 PIPEFN /var/lib/ups/upssched.pipe
239 LOCKFN /var/lib/ups/upssched.lock
240
241 AT ONLINE UPS-1@master EXECUTE online
242 AT ONBATT UPS-1@master EXECUTE onbatt
243 AT LOWBATT UPS-1@master EXECUTE lowbatt
```

Figure 37: Configuration file `upssched.conf` for a slave.

On line 237, CMDSCRIPT points to a user script to be called for designated NOTIFY events. This script will receive as argument a user chosen value.

Line 238 defines PIPEFN which is the file name of a socket used for communication between upsmon and upssched. As in the master, it is important that the directory be accessible to NUT software and nothing else. The value shown in figure 37 is for the openSUSE distribution. Debian uses `/var/run/nut/upssched.pipe`.

Daemon upsmon requires the LOCKFN declaration on line 239 to avoid race conditions. The directory should be the same as PIPEFN.

Line 241 says what is to be done by upssched for NOTIFY event [ONLINE]. The “UPS-1@master” says that it applies to the UPS controlled by the master, and the EXECUTE says that the user script specified by CMDSCRIPT is to be called with argument “online”.

Lines 242 and 243 make similar declarations for NOTIFY events [ONBATT] and [LOWBATT].
5.3 Configuration script **upssched-cmd** for a slave

When **upssched** was added to the NUT project, the user defined script was called “**upssched-cmd**”. This is not the most elegant of names but if you use it, people in the NUT community will know immediately what you mean.

It is important that script **upssched-cmd** be accessible to NUT software and nothing else.

```bash
#!/bin/bash -u
# upssched-cmd --slave --
logger -i -t upssched-cmd Calling upssched-cmd $1

case $1 in
  online) MSG="UPS-1 - power supply had been restored." ;;
  onbatt) MSG="UPS-1 - power failure - save your work!" ;;
  lowbatt) MSG="UPS-1 - shutdown now!" ;;
  *) logger -i -t upssched-cmd "Bad arg: \"$1\"
     exit 1 ;;
esac
logger -i -t upssched-cmd $MSG
notify-send-all "$MSG"
```

Figure 38: Configuration script **upssched-cmd** for a slave.

Since NUT runs on a wide rage of operating systems and distributions, with different default scripting languages, it is wise to declare as on line 244 which scripting language is used.

Logging all calls to this script helps sysadmins to discover what went wrong after the catastrophic failures which in theory should never occur, but which in practice sometimes do. Line 246 logs all calls to this script.

On line 247 the value of the Bash variable `$1` is one of the **EXECUTE** tags defined on lines 241-243.

Lines 248-250 define, for each possible NOTIFY event that **upsmon** passes on to **upssched**, a message to be logged and put in front of users of the slave. Accented letters and non latin characters are allowed.

Line 254 logs the **upssched** action, and line 255 calls program **notify-send-all** to put the message in front of the slave users. For details of **notify-send-all**, see appendix C, “Using **notify-send**”. See also **notify-send** --help. There is no man page.
5.4 Magic: How does the master shut down the slaves?

The master commands the system shutdowns which may be due to an [LB], a timeout (chapter 7), or a sysadmin command. When there are slaves to be shutdown as well, then the master expects them to shut down first. But how do the slaves know that they are to shut down?

When the master makes the shutdown decision, it places a status symbol [FSD] in the abstract image of the UPS maintained by it’s upsd. The slave upsmon daemons poll the master upsd every POLLFREQ seconds as declared on line 142, and when they see the [FSD] symbol, knowing that they are a slave, they shut down immediately. The master waits for the slaves to react and shutdown. The waiting period is specified by HOSTSYNC on line 144. After this time has elapsed, the master will shut down, even if there is a slave which has not yet completed it’s shutdown. If you meet this problem, you may have to increase the value of HOSTSYNC.

This HOSTSYNC value is also used to keep slave systems from getting stuck if the master fails to respond in time. After a UPS becomes critical, the slave will wait up to HOSTSYNC seconds for the master to set the [FSD] flag. If that timer expires, the slave will assume that the master is broken and will shut down anyway. See also man upsmon.conf.
6 Workstation with heartbeat

The NUT software runs in the background for weeks, months without difficulty and with no messages going to the system administrator. “All is well!”, but is it? NUT is a collection of pieces and interconnecting protocols. What if one of these pieces has stopped or the protocol blocked? We need something that will check regularly that all is indeed well. The proposed heartbeat does this job.

This chapter supposes that you already have a working configuration for a workstation.

![Figure 39: Workstation with heartbeat.](image)

How does it work? NUT program upssched runs permanently as a daemon managing an 11 minute timer. If this timer expires, NUT is broken and upssched calls user script upssched-cmd which issues wall messages, e-mails, notifications, etc. Meanwhile a dummy (software) UPS is programmed to generate a status change every 10 minutes. This works its way through the NUT daemons and protocols to reach user script upssched-cmd which then restarts the 11 minute timer. As long as the 10 minute status changes are fully and correctly handled by NUT, the warning message does not go out, but if something breaks, the 11 minute timer elapses.

Nine configuration files specify the operation of NUT in the workstation.

1. The NUT startup configuration: nut.conf. See appendix A.
2. The upsd UPS declarations: ups.conf will be extended to include the heartbeat. See chapter 6.1.
3. New configuration file heartbeat.dev defines the dummy UPS which provides the heartbeat. See chapter 6.2.
4. The upsd daemon access control: File ups.conf as given in chapter 2.2 stays the same.
5. The upsd user declarations: File ups.users as given in chapter 2.3 does not change.
6. The upssmon daemon configuration: upssmon.conf. See chapter 6.3.
8. The upssched-cmd script: see chapter 6.5.
9. The delayed UPS shutdown script. Since this file is common to all configurations, it is discussed separately in appendix B.

6.1 Configuration file ups.conf for workstation with heartbeat

We extend this configuration file with an additional section to declare a new UPS unit.

```
# ups.conf, heartbeat
[UPS-1]
driver = usbhid-ups
port = auto
desc = "Eaton ECO 1600"
offdelay = 60
ondelay = 70
lowbatt = 33

[heartbeat]
driver = dummy-ups
port = heartbeat.dev
desc = "Watch over NUT"
```

Figure 40: Configuration file ups.conf for workstation with heartbeat.

Lines 257-263 are unchanged.

New line 264 declares the new dummy UPS heartbeat. This will be a software creation which looks to NUT like a UPS, but which can be programmed with a script, and given arbitrary states.

Line 265 says that this UPS is of type dummy-ups, i.e. a software UPS, for which the behaviour will be in a file specified by the port declaration.

Line 266 says that the behaviour is in file heartbeat.dev in the same directory as ups.conf. It is traditional in NUT that such files have file type .dev.

See man dummy-ups for lots of details.
6.2 Configuration file `heartbeat.dev` for workstation

```plaintext
# heartbeat.dev -- 10 minute heartbeat
ups.status: OL
TIMER 300
ups.status: OB
TIMER 300
```

Figure 41: Configuration file `heartbeat.dev` for workstation.

Heartbeat definitions are not provided by NUT, you have to create them yourself. Create the new file `heartbeat.dev` in the same directory as `ups.conf`. For security, only users upsd/nut and root should have write access to this file.

The dummy UPS will cycle continuously through this script.

Lines 269 and 271 flip the `ups.status` value between `[OL]` and `[OB].

Lines 270 and 272 place a 5 minute time interval between each status change. $2 \times 300\text{sec} = 10\text{min}$, the heartbeat period.

6.3 Configuration file `upsmon.conf` for workstation with heartbeat

The configuration file `upsmon.conf` is the same as for the workstation in chapter 4, except for an additional `MONITOR` declaration and a simpler `NOTIFYFLAG` to avoid flooding the logs.

```plaintext
# upsmon.conf
MONITOR UPS-1@localhost 1 upsmaster sekret master
MONITOR heartbeat@localhost 0 upsmaster sekret master
MINSUPPLIES 1
```

Figure 42: Configuration file `upsmon.conf` for a workstation with heartbeat.

The change is the addition of line 275 which declares that `upsmon` is to monitor the heartbeat. Note that the power value is “0” because the heartbeat does not supply power to the workstation.

To avoid flooding your logs, remove the flags `SYSLOG` and `WALL` for the `[ONLINE]` and `[ONBATT]` NOTIFY events:

```plaintext
NOTIFYFLAG ONLINE EXEC
NOTIFYFLAG ONBATT EXEC
```

All the other declarations remain unchanged. This inability of `upsmon` to provide different behaviours for different UPS’s is a weakness, and is why we prefer to make use of `upssched` which supports precise selection of the UPS in its AT specification.
6.4 Configuration file `upssched.conf` for workstation with heartbeat

We use `upssched` as a daemon to maintain an 11 minute timer which we call `heartbeat-failure-timer`. The timer is kept in memory, and manipulated with the commands `START-TIMER` and `CANCEL-TIMER`. If this timer completes, `upssched` calls the user script `upssched-cmd` with the parameter `heartbeat-failure-timer`, and `upssched-cmd` will complain that NUT is broken.

The configuration file `upssched.conf` is the same as for the workstation in chapter 4, except for two additional declarations.

```
# Restart timer which completes only if the dummy-ups heart beat has stopped. See timer values in heartbeat.dev
AT ONBATT heartbeat@localhost CANCEL-TIMER heartbeat-failure-timer
AT ONBATT heartbeat@localhost START-TIMER heartbeat-failure-timer 660
```

Figure 43: Configuration file `upssched.conf` for a workstation with heartbeat.

Remember that the very useful AT declaration provided by `upssched.conf` has the form

```
AT notifytype UPS-name command
```

On line 281, when `upssched` receives an `[ONBATT]` it executes the `command` which is `CANCEL-TIMER heartbeat-failure-timer`. This kills the timer. `upssched` does not call the user script.

Immediately afterwards, on line 282, and for the same `[ONBATT]` event, `upssched` executes the `command START-TIMER heartbeat-failure-timer 660` which restarts the `heartbeat-failure-timer` which will run for 660 sec, i.e. 11 minutes. If the timer completes, `upssched` will call the user script `upssched-cmd` with parameter `heartbeat-failure-timer`.

Make sure that there are no entries such as

```
AT ONLINE * ...
AT ONBATT * ...
```

which would be activated by an `[ONLINE]` or `[ONBATT]` from the heartbeat UPS. Replace the "*" with the full address of the UPS unit, e.g. `UPS-1@localhost`.

6.5 Script `upssched-cmd` for workstation with heartbeat

In `upssched-cmd`, we add additional code to test for completion of the `heartbeat-failure-timer`, and when it completes send a warning to the sysadmin by e-mail, SMS, pigeon, ...

Here is an example of what can be done. Note the e-mail address declarations in the head of the script, and the additional case after "case $1 in" beginning on line 302.

On lines 290 and 291, change the e-mail addresses to something that works for you.

Lines 302-309 introduce the `heartbeat-failure-timer` case into the case statement. Line 303 specifies a message to be logged with the current UPS status as defined on lines 293-296.

Lines 305-307 compose a message to the sysadmin which is sent on line 308. The message includes the current state of those NUT kernel processes which are operational.
#!/bin/bash -u

# upssched-cmd for workstation with heartbeat
logger -i -t upssched-cmd Calling upssched-cmd $1

# Send emails to/from these addresses
EMAIL_TO="sysadmin@example.com"
EMAIL_FROM="upssched-cmd@$({HOSTNAME:-nut}.example.com"

UPS="UPS-1"
STATUS=$( upsc $UPS ups.status )
CHARGE=$( upsc $UPS battery.charge )
CHMSG="[$STATUS]:$CHARGE%"

case $1 in
  (online) MSG="$UPS, $CHMSG - power supply had been restored." ;;
  (onbatt) MSG="$UPS, $CHMSG - power failure - save your work!" ;;
  (lowbatt) MSG="$UPS, $CHMSG - shutdown now!" ;;
  (heartbeat-failure-timer)
    MSG="NUT heart beat fails. $CHMSG" ;;
  *) logger -i -t upssched-cmd "Bad arg: "$1", $CHMSG"
     exit 1 ;;
esac

# Email to sysadmin
MSG1="Hello, upssched-cmd reports NUT heartbeat has failed."
MSG2="Current status: $CHMSG 

$0 $1"
MSG3="\n\n$( ps -elf | grep -E 'ups[dms]|nut' )"

echo -e "$MSG1 $MSG2 $MSG3" | /bin/mail -r "$EMAIL_FROM" \
    -s "NUT heart beat fails. Currently $CHMSG" "$EMAIL_TO"

notify-send-all "$MSG"

Figure 44: Configuration script upssched-cmd including heartbeat.

A true sysadmin should not be satisfied with just the heartbeat. “What if the heartbeat dies silently?” We need a further independent check that the normally silent heartbeat is doing its job.
6.6 For paranoid sysadmins

We want to check that the heartbeat is in progress. To do so we make use of the permanent presence of a upssched process. Consider the following Bash script:

```bash
#!/bin/bash -u
NUT=upsd # openSUSE: "upsd", Debian: "nut"
MSGERR="${HOSTNAME:-mybox}: NUT heartbeat fails"
MSGOK="${HOSTNAME:-mybox}: NUT heartbeat OK"

# Are the heartbeat timers keeping upssched busy?
ps -elf | grep "upssched UPS heartbeat" | grep $NUT > /dev/null
if [[ $? -ne 0 ]]
  then wall $MSGERR # Tell sysadmin the bad news
      echo -e "$MSGERR" | /bin/mail
          -r heartbeat-watcher@example.com
      -s "$MSGERR" sysadmin@example.com
      notify-send-all "$MSGERR"
  sleep 1s
else # Tell sysadmin that all is well
  echo -e "$MSGOK" | /bin/mail
      -r heartbeat-watcher@example.com
      -s "$MSGOK" sysadmin@example.com
  notify-send-all "$MSGOK"
fi
```

Figure 45: Heartbeat watcher.

Line 316 specifies who is the owner of the upssched process.
Line 320 will succeed if there is a process managing the heartbeat.
Lines 322, 323 and 326 show three different ways of telling the sysadmin that all is well with the heartbeat process. Pick which one(s) suit you. See appendix C for a discussion of notify-send-all.

The Bash script requires something like line 334 in /etc/crontab:

```
1 8 * * * upsd /usr/local/bin/heartbeat-watcher.sh > /dev/null 2>&1
```

In this example, line 334 declares that the Bash script is to be run at 08:01 hrs every day as user “upsd”. Debian would use “nut”. See man crontab(5).

This chapter has introduced the timers provided by upssched. We will see in the next chapter that much more can be done with them.
7 Workstation with timed shutdown

All the configurations we have looked at so far have one thing in common. The system shutdown is provoked by UPS status [LB]. This means that when the system finally shuts down, the battery is depleted. It will still be depleted when wall power returns and the system restarts. This is not a problem if the power supply is inherently reliable, and the power supply will continue long enough to recharge the batteries, but this is not always the case. The maintenance people do not always fix the problem completely on their first visit. In neighbourhoods where lightning strikes frequently, where local industrial activity plays havoc with the voltage, and in neighbourhoods with training schools for backhoe operators, we expect the wall power to fail again, and again.

In this chapter the criteria for a system shutdown will not be based on the status [LB], but on the status [OB] and an elapsed time.

It is sometimes said in NUT circles “get the most out of your UPS by hanging on as long as possible”. In this chapter we say “get the most out of your UPS by being able to shut down cleanly as often as possible”.

Nine configuration files specify the operation of NUT in a workstation with timed shutdown. In this chapter we will give these configuration files in full to avoid excessive page turning.

1. The NUT startup configuration: nut.conf. Since this file is not strictly a part of NUT, and is common to all configurations, it is discussed separately in appendix A.
2. The upsd UPS declarations ups.conf: See chapter 7.1.
3. Configuration file heartbeat.dev which defines the dummy UPS providing the heartbeat. See chapter 7.2.
4. The upsd daemon access control upsd.conf: See chapter 7.3.
5. The upsd user declarations upsd.users: See chapter 7.4.
6. The upssmon daemon configuration: upssmon.conf. See chapter 7.5.
8. The upssched-cmd script: see chapter 7.7.

Figure 46: Workstation with timed shutdown.
9. The delayed UPS shutdown script. Since this file is common to all configurations, it is discussed separately in appendix B.

7.1 Configuration file ups.conf for workstation with timed shutdown

```plaintext
# ups.conf, timed shutdown
[UPS-1]
driver = usbhid-ups
port = auto
desc = "Eaton ECO 1600"
offdelay = 60
ondelay = 70
lowbatt = 33

[heartbeat]
driver = dummy-ups
port = heartbeat.dev
desc = "Watch over NUT"
```

Figure 47: Configuration file ups.conf for workstation with timed shutdown.

This configuration file includes support for the heartbeat, and is unchanged from that discussed in the previous chapter. See 6.1

Lines 336 and 344 begin a UPS-specific section, and name the UPS unit that upsd will manage. The following lines provides details for each UPS. There will as many sections as there are UPS units. Make sure this name matches the name in upsmon.conf and in upssched-cmd, which we will meet later.

Lines 337 and 345 specify the driver that upsd will use. For the full list of drivers, see the Hardware Compatibility list and the required drivers at [http://www.networkupstools.org/stable-hcl.html](http://www.networkupstools.org/stable-hcl.html).

Lines 338 and 346 depend on the driver. For the usbhid-ups driver the value is always auto. For the dummy-ups driver, the value is the address of the file which specifies the dummy UPS behaviour. This file should be in the same directory as ups.conf.

For other drivers, see the man page for that driver.

Lines 339 and 347 provide descriptive texts for the UPS.

For a detailed discussion of offdelay and ondelay on lines 340-341, see chapter 2.7.

Additional line 342 sets the default value for battery.charge.low. Even if you use command upsrw to set a value for battery.charge.low, usbhid-ups and some other driver will restore the default, so if you want a permanent change you must change the default. See also chapter 2.10.

---

7List needed
7.2 Configuration file `heartbeat.dev` for workstation with timed shutdown

Create the new file `heartbeat.dev` in the same directory as `ups.conf`.

```
# heartbeat.dev -- 10 minute heartbeat
ups.status: OL
TIMER 300
ups.status: OB
TIMER 300
```

Figure 48: Configuration file `heartbeat.dev` for workstation with timed shutdown.

This configuration file provides the definition of the heartbeat, and is unchanged from that discussed in chapter 6.2.

Heartbeat definitions are not provided by NUT, you have to create them yourself. Create the new file `heartbeat.dev` in the same directory as `ups.conf`. For security, only users upsd/nut and root should have write access to this file.

The dummy UPS will cycle continuously through this script.

Lines 349 and 351 flip the `ups.status` value between `[OL]` and `[OB]`.

Lines 350 and 352 place a 5 minute time interval between each status change. $2 \times 300 \text{sec} = 10 \text{min}$, the heartbeat period.

7.3 Configuration file `upsd.conf` with timed shutdown

```
# upsd.conf
LISTEN 127.0.0.1 3493
LISTEN ::1 3493
```

Figure 49: Configuration file `upsd.conf` or workstation with timed shutdown.

This configuration file declares on which ports the `upsd` daemon will listen, and provides a basic access control mechanism. It does not change from the version shown on lines 37-38.

Line 354 declares that `upsd` is to listen on it’s prefered port for traffic from the localhost. It is possible to replace 127.0.0.1 by 0.0.0.0 which says “listen for traffic from all sources” and use your firewall to filter traffic to port 3493.

If you do not have IPv6, remove or comment out line 355.
7.4 Configuration file **upsd.users** with timed shutdown

This configuration file declares who has write access to the UPS. It does not change from the version shown in lines 40-42. For good security, ensure that only users upsd/nut and root can read and write this file.

Line 357 declares the “user name” of the system administrator who has write access to the UPS’s managed by upsd. It is independent of /etc/passwd. The upsmon client daemon will use this name to poll and command the UPS’s. There may be several names with different levels of access. For this example we only need one.

Line 358 provides the password. You may prefer something better than “sekret”.

Line 359 declares that this user is the upsmon daemon, and the required set of actions will be set automatically. In this simple configuration daemon upsmon is a master.

The configuration file for upsmon must match these declaration for upsmon to operate correctly. For lots of details, see **man upsd.users**.

7.5 Configuration file **upsmon.conf** with timed shutdown

The previous chapters have repeatedly modified **upsmon.conf** so we provide here a complete description of the file, including all previous modifications.

This configuration file declares how upsmon is to handle NOTIFY events. For good security, ensure that only users upsd/nut and root can read and write this file.

On line 361

- The UPS name **UPS-1** must correspond to that declared in **ups.conf** line 336.
- The “power value” 1 is the number of power supplies that this UPS feeds on this system.
- **upsmaster** is the “user” declared in **upsd.users** line 40.
- **sekret** is the password declared in **upsd.users** line 41.
- **master** means this system will shutdown last, allowing any slaves time to shutdown first. There are no slaves in this simple configuration.
Line 362 declares that `upsmon` is also to monitor the heartbeat.
On line 363, `MINSUPPLIES` sets the number of power supplies that must be receiving power to keep this system running. Normal computers have just one power supply, so the default value of 1 is acceptable. See `man upsmon.conf` and file `big-servers.txt` in the NUT documentation for more details.

```
364 SHUTDOWNCMD "/sbin/shutdown -h +0"
365 NOTIFYCMD /usr/sbin/upssched
366 POLLFREQ 5
367 POLLFREQALERT 5
368 DEADTIME 15
369 POWERDOWNFLAG /etc/killpower
```

Figure 52: Configuration file `upsmon.conf` with timed shutdown, part 2 of 5.

Line 364 declares the command to be used to shut down the server. A second instance of the `upsmon` daemon running as root will execute this command. Multiple commands are possible, for example `SHUTDOWNCMD "logger -t upsmon.conf \"SHUTDOWNCMD calling /sbin/shutdown to shut down system\" ; /sbin/shutdown -h +0"` will also log the action of `SHUTDOWNCMD`. Note that internal `"` have to be escaped.

Line 365 says which program is to be invoked when `upsmon` detects a NOTIFY event flagged as EXEC. Debian and Ubuntu sysadmins might see `/sbin/upssched`

Line 366 `POLLFREQ`, declares that the `upsmon` daemon will poll `upsd` every 5 seconds.

Line 367 `POLLFREQALERT`, declares that the `upsmon` daemon will poll `upsd` every 5 seconds while the UPS is on battery.

Line 368 `DEADTIME` specifies how long `upsmon` will allow a UPS to go missing before declaring it “dead”. The default is 15 seconds.

Daemon `upsmon` requires a UPS to provide status information every few seconds as defined by `POLLFREQ` and `POLLFREQALERT`. If the status fetch fails, the UPS is marked stale. If it stays stale for more than `DEADTIME` seconds, the UPS is marked dead.

A dead UPS that was last known to be on battery [OB] is assumed to have changed to a low battery condition [OB]→[OB LB]. This may force a shutdown. Disruptive, but the alternative is barreling ahead into oblivion and crashing when you run out of power. See chapter 3.3 for more discussion.

Line 369 `POWERDOWNFLAG` declares a file created by `upsmon` when running in master mode when the UPS needs to be powered off. It will be used in more complex configurations. See `man upsmon.conf` for details.

Lines 370-379 assign a text message to each NOTIFY event. Within each message, the marker `%%s` is replaced by the name of the UPS which has produced this event. `upsmon` passes this message to program `wall` to notify the system administrator of the event. You can change the default messages to something else if you like. The format is `NOTIFYMSG event "message"` where `%%s` is replaced with the identifier of the UPS in question. Note that program `wall` has not been internationalized
NOTIFYMSG ONLINE "UPS %s: On line power."
NOTIFYMSG ONBATT "UPS %s: On battery."
NOTIFYMSG LOWBATT "UPS %s: Battery is low."
NOTIFYMSG REPLBATT "UPS %s: Battery needs to be replaced."
NOTIFYMSG FSD "UPS %s: Forced shutdown in progress."
NOTIFYMSG SHUTDOWN "Auto logout and shutdown proceeding."
NOTIFYMSG COMMOK "UPS %s: Communications (re-)established."
NOTIFYMSG COMMOK "UPS %s: Communications lost."
NOTIFYMSG NOCOMM "UPS %s: Not available."
NOTIFYMSG NOPARENT "upsmon parent dead, shutdown impossible."

Figure 53: Configuration file upsmon.conf with timed shutdown, part 3 of 5.

and does not support accented letters or non latin characters. When the corresponding NOTIFYFLAG contains the symbol EXEC, upsmon also passes the message to the program specified by NOTIFYCMD on line 365.

NOTIFYFLAG ONLINE EXEC
NOTIFYFLAG ONBATT EXEC
NOTIFYFLAG LOWBATT SYSLOG+WALL
NOTIFYFLAG REPLBATT SYSLOG+WALL
NOTIFYFLAG FSD SYSLOG+WALL
NOTIFYFLAG SHUTDOWN SYSLOG+WALL
NOTIFYFLAG COMMOK SYSLOG+WALL
NOTIFYFLAG COMMBAD SYSLOG+WALL
NOTIFYFLAG NOCOMM SYSLOG+WALL
NOTIFYFLAG NOPARENT SYSLOG+WALL

Figure 54: Configuration file upsmon.conf with timed shutdown, part 4 of 5.

Lines 380-389 declare what is to be done at each NOTIFY event. The declarations, known as "flags" are shown in table 13. You may specify one, two or three flags for each event, in the form FLAG[+FLAG]*, however IGNORE must always be alone.

Lines 380-381 carry only the EXEC flag: Since the heartbeat induces a lot of [ONLINE] and [ONBATT] traffic, the SYSLOG option would flood the log and WALL would put far too many useless messages in xterm windows. When the NOTIFY event occurs, EXEC declares that upsmon should call the program identified by the NOTIFYCMD on line 365.

Note that if you have multiple UPS's, the same actions are to be performed for a given NOTIFY event for all the UPS's. Clearly this is not good news.

When a UPS says that it needs to have its battery replaced, upsmon will generate a [REPLBATT] NOTIFY event. Line 380 say that this happens every RBWARNTIME = 43200 seconds (12 hours).

Line 391 Daemon upsmon will trigger a [NOCOMM] NOTIFY event after NOCOMMWARNTIME seconds if it can’t reach any of the UPS entries in configuration file upsmon.conf. It keeps warning you until the situation is fixed.
Figure 55: Configuration file `upsmon.conf` with timed shutdown, part 5 of 5.

Line 392: When running in master mode, `upsmon` waits this long after sending the `shutdown` NOTIFY event to warn the users. After the timer elapses, it then runs your `SHUTDOWNCMD` as specified on line 364. If you need to let your users do something in between those events, increase this number. Remember, at this point your UPS battery is almost depleted, so don’t make this too big. Alternatively, you can set this very low so you don’t wait around when it’s time to shut down. Some UPSs don’t give much warning for low battery and will require a value of 0 here for a safe shutdown.

For lots and lots of details, see [man upsmon.conf](#). See also the file `config-notes.txt` in the distribution.

### 7.6 Configuration file `upssched.conf` with timed shutdown

The NOTIFY events detected by `upsmon` and flagged as EXEC in `upsmon.conf` become events for `upssched` when NOTIFYCMD points to `upssched`. The program `upssched` provides a richer set of actions than `upsmon`, especially the management of timers.

```plaintext
# upssched.conf
CMDSCRIPT /usr/sbin/upssched-cmd
PIPEFN /var/lib/ups/upssched.pipe
LOCKFN /var/lib/ups/upssched.lock

AT ONBATT UPS-1@localhost START-TIMER two-minute-warning-timer 5
AT ONBATT UPS-1@hostname START-TIMER one-minute-warning-timer 65
AT ONLINE UPS-1@localhost CANCEL-TIMER shutdown-timer
AT ONLINE UPS-1@localhost EXECUTE ups-back-on-line
AT ONLINE heartbeat@localhost CANCEL-TIMER heartbeat-failure-timer
AT ONLINE heartbeat@localhost START-TIMER heartbeat-failure-timer 660
```

Figure 56: Configuration file `upssched.conf` with timed shutdown.

On line 394 `CMDSCRIPT` points to a user script to be called for designated NOTIFY events. This script will receive as argument a user chosen timer name. Ubuntu sysadmins might see `/usr/local/bin/upssched-script`. 
Line 395 defines PIPEFN which is the file name of a socket used for communication between upsmon and upssched. It is important that the directory be accessible to NUT software and nothing else. For line 395 the Debian distribution uses /var/run/nut/upssched.pipe. Here is an example of directory /var/lib/ups taken from distribution openSUSE:

```bash
409  drwx------ 2 upsd daemon 4096 24 mai 11:04 ./
410  drwxr-xr-x 53 root root 4096 24 mai 01:15 ../
411  srw-rw---- 1 upsd daemon 0 20 mai 23:13 dummy-ups-heartbeat=
412  -rw-r--r-- 1 upsd daemon 5 20 mai 23:13 dummy-ups-heartbeat.pid
413  -rw-r--r-- 1 upsd daemon 5 20 mai 23:13 upsd.pid
414  srw-rw---- 1 upsd daemon 0 24 mai 11:04 upssched.pipe=
415  srw-rw---- 1 upsd daemon 0 20 mai 23:13 usbhid-ups-UPS-1=
416  -rw-r--r-- 1 upsd daemon 5 20 mai 23:13 usbhid-ups-UPS-1.pid
```

Daemon upsmon requires the LOCKFN declaration on line 396 to avoid race conditions. The directory should be the same as PIPEFN.

Line 398 introduces the very useful AT declaration provided by upssched.conf. This has the form

```
AT notifytype UPS-name command
```

where

- `notifytype` is a symbol representing a NOTIFY event.
- `UPS-name` can be the special value “*” to apply this handler to every possible value of `UPS-name`. We strongly recommend that you do not use this wildcard, since we need distinct actions for distinct UPS’s.
- The `command` values are START-TIMER, CANCEL-TIMER and EXECUTE.

Line 398 says what is to be done by upssched for event [ONBATT]. The field “UPS-1@localhost” says that it applies to the UPS we are using, and the START-TIMER says that upssched is to create and manage a timer called “two-minute-warning-timer” which runs for 5 seconds. When this timer completes, upssched calls the user script specified by CMDSCRIPT with argument “two-minute-warning-timer”.

Lines 399 and 400 do the same thing for the 65 second timer one-minute-warning-timer and the 125 second timer shutdown-timer.

Line 402 says what is to be done by upssched for event [ONLINE]. The field “UPS-1@localhost” says that it applies to the UPS we are using, and the CANCEL-TIMER says that upssched must cancel the timer “two-minute-warning-timer”. The user script is not called.

Lines 403 and 404 do the same thing for the 65 second timer “one-minute-warning-timer” and the 125 second timer “shutdown-timer”.

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Line 405 command EXECUTE says that upssched is to call the user script immediately with the argument “ups-back-on-line”.

On line 407 when upssched receives an [ONBATT] it executes the command which is CANCEL -TIMER heartbeat-failure-timer. This kills the timer. upssched does not call the user script.

Immediately afterwards, on line 408 and for the same [ONBATT] event, upssched executes the command START-TIMER heartbeat-failure-timer 660 which restarts the heartbeat-failure -timer which will run for 660 sec, i.e. 11 minutes. If the timer completes, upssched will call the user script upssched-cmd with parameter heartbeat-failure-timer.

7.7 Script upssched-cmd for workstation with timed shutdown

```bash
#!/bin/bash -u

# upssched-cmd Workstation with heartbeat and timed shutdown

logger -i -t upssched-cmd Calling upssched-cmd $1

# Send emails to/from these addresses
EMAIL_TO="sysadmin@example.com"
EMAIL_FROM="upssched-cmd@${HOSTNAME:-nut}.example.com"

UPS="UPS-1"
STATUS=$( upsc $UPS ups.status )
CHARGE=$( upsc $UPS battery.charge )
CHMSG="[$STATUS]:$CHARGE%"
```

Figure 57: Configuration script upssched-cmd for timed shutdown, 1 of 2.

The user script upssched-cmd, the example is in Bash, manages the completion of the timers two-minute-warning-timer, one-minute-warning-timer, shutdown-timer, ups-back-on-line and heartbeat-failure-timer. Here is an complete example of what can be done. You will probably need to modify this for your own use. Note that this script could be written in the language of your choice, as long as the resulting program is able to receive the timer names as a parameter, send e-mails and log and notify the users of messages. Bash has the advantage of being widely available and is understood by many sysadmins.

On lines 421 and 422 change the e-mail addresses to something that works for you.

Lines 423-426 prepare a Bash variable CHMSG which gives the current UPS status and battery charge. This is to be included in messages, so we get a clearer idea of what is happening.

Lines 428-434 introduce the heartbeat-failure-timer case into the case statement. Line 429 specifies a message to be logged with the current UPS status as defined on lines 423-426.

Lines 430-432 compose a message to the sysadmin which is sent on line 433. The message includes the current state of those NUT kernel processes which are operational.
case $1 in
  (heartbeat-failure-timer)
    MSG="NUT heart beat fails. $CHMSG" ;;
    MSG1="Hello, upssched-cmd reports NUT heartbeat has failed."
    MSG2="Current status: $CHMSG \n$n$0 $1"
    MSG3="\\n\\n$( ps -elf | grep -E 'ups[dms]|nut' )"
    echo -e "$MSG1 \$MSG2 \$MSG3" | /bin/mail -r "\$EMAIL_FROM" \s "NUT heart beat fails. Currently $CHMSG" "$EMAIL_TO" ;;
  (two-minute-warning-timer)
    MSG="Possible shutdown in 2 minutes. Save your work! $CHMSG" ;;
  (one-minute-warning-timer)
    MSG="Probable shutdown in 1 minute. Save your work! $CHMSG" ;;
  (shutdown-timer)
    MSG="Power failure shutdown: Calling upsmmon -c fsd, $CHMSG" ;;
    /usr/sbin/upsmmon -c fsd ;;
  (ups-back-on-line)
    MSG="Power back, shutdown cancelled. $CHMSG" ;;
  (*) logger -i -t upssched-cmd "Bad arg: \"$1\", $CHMSG"
    exit 1 ;;
esac
logger -i -t upssched-cmd "$MSG"
notify-send-all "$MSG"

Figure 58: Configuration script upssched-cmd for timed shutdown, 2 of 2.

7.7.1 The timed shutdown

The cases at lines 435 and 437 specify warnings to be notified to the users when the two-minute-warning-timer and one-minute-warning-timer complete.

Beginning at line 439 we prepare a message which the user may not see, since we call for an immediate shutdown. The UPS may well be almost fully charged, but the shutdown is now, leaving enough charge for further shutdowns in the near future.

Note on line 441 that we use upsmmon to shut down the system. This automatically takes into account any slave systems which need to be shut down as well.

Line 442 prepares a message that notify-send-all will put in front of the users to tell them to get back to work since wall power has returned. See appendix [C] for a discussion of notify-send-all.
7.8 The timed shutdown story

We now tell the detailed story of how the workstation gets shut down when wall power fails, and how it restarts when wall power returns.

1. Wall power on  The system runs normally. `upsd` status is `[OL]`. No NOTIFY event.
   Days, weeks, months go by...

2. Wall power fails  The workstation remains operational running on the UPS battery. `upsd` polls the UPS, and detects status change `[OL]→[OB]`.

3. `upsmon` polls `upsd` and issues NOTIFY event `[ONBATT]`. As instructed by line `381` `upsmon` calls `upssched`, specified by `NOTIFYCMD` on line `365`. Note that there is no `wall` message and no logging by `upsmon`.

4. `upssched` matches the NOTIFY event `[ONBATT]` and the UPS name `UPS-1@localhost` with the three `AT` specifications on lines `398-400`. Three timers start: `two-minute-warning-timer`, `one-minute-warning-timer` and `shutdown-timer`, managed in memory by `upssched`.  
   5 seconds go by...

5. `two-minute-warning-timer` completes, and `upssched` calls the user script `upssched-cmd` specified by `CMDSCRIPT` on line `394` with the timer name as argument. In the script, this matches the case on line `435` which defines a suitable warning message in Bash variable `MSG`. Line `447` logs this message and line `448` puts it in front of the users. The workstation continues to operate on battery power.  
   60 seconds go by...

6. `one-minute-warning-timer` completes, and `upssched` calls the user script `upssched-cmd` with the timer name as argument. In the script, this matches the case on line `437` which defines a stronger warning message in Bash variable `MSG`. Line `447` logs this message and line `448` puts it in front of the users. The workstation continues to operate on battery power.  
   60 seconds go by...

7. `shutdown-timer` completes, and `upssched` calls the user script `upssched-cmd` with the timer name as argument. In the script, this matches the case on line `439` which defines an ultimate warning message in Bash variable `MSG`, and then calls `upsmon` for a system shutdown. Line `447` logs message `MSG` and line `448` puts it in front of the users. The workstation continues to operate on battery power during the shutdown. If wall power returns, it is now too late to call off the shutdown procedure.

8. `upsmon` commands a system shutdown and generates NOTIFY event `[SHUTDOWN]`.

9. `upsmon` waits `FINALDELAY` seconds as specified on line `392`.

10. `upsmon` creates `POWERDOWN` flag specified on line `369`.

11. `upsmon` calls the `SHUTDOWNCMD` specified on line `364`.
12. We now enter the scenario described in figure 15. The operating system’s shutdown process takes over. During the system shutdown, the Bash script shown in figure 16 or equivalent systemd service unit or some other equivalent runs the command `upsdrvctl shutdown`. This tells the UPS that it is to shut down `offdelay` seconds later as specified on line 340.

13. The system powers down, hopefully before the `offdelay` seconds have passed.

14. **UPS shuts down** `offdelay` seconds have passed. With some UPS units, there is an audible “clunk”. The UPS outlets are no longer powered.

   *Minutes, hours, days go by...*

15. **Wall power returns** Some time later, maybe much later, wall power returns. The UPS reconnects its outlets to send power to the protected system.

16. The system BIOS option “restore power on AC return” has hopefully been selected and the system powers up. The bootstrap process of the operating system begins.

17. The operating system starts the NUT daemons `upsd` and `upsmon`. Daemon `upsd` scans the UPS and the status becomes `[OL]`. We are now back in the same situation as state 1 above.

18. We hope that the battery has retained sufficient charge to complete further timed shutdown cycles, but if it hasn’t, then at the next power failure, `upsd` will detect the status `[OB LB]`, `upsmon` will issue a `[LOWBATT]` and will begin the system shutdown process used by the simple server of chapter 2. This system shutdown will override any `upssched` timed process.
8 Workstation with additional equipment

The time has come to look at a more ambitious configuration, with multiple UPS's and multiple computer systems. NUT has been designed as an assembly of components each performing a distinct part of the operation. We now see that this design allows NUT to adapt and perform well in complex configurations.

The configuration is for an industrial application in which some unspecified industrial equipment is protected by a UPS, and is also driven by a computer system having it’s own UPS. This equipment with the driving computer is at a remote site, code name gold. Overall management is from a computer at a different site. We will call the management system mgmt.

Computer mgmt is represented here as if it were a single machine, but it could well be duplicated at different sites for reliability. Two (or more) mgmt systems may monitor a single gold production machine.

Fourteen configuration files specify the operation of NUT in the production and management machines.

1. gold: The NUT startup configuration: nut.conf. This file is not strictly a part of NUT,
and is common to all configurations. See chapter 8.1 and appendix A.

2. **gold**: The **upsd** UPS declarations **ups.conf**: See chapter 8.2.

3. **gold**: The **upsd** daemon access control **upsd.conf**: See chapter 8.3.

4. **gold**: The **upsd** user declarations **upsd.users**: See chapter 8.4.

5. **gold**: The delayed UPS shutdown script. Since this file is common to all configurations, it is discussed separately in appendix B. The shutdown script for the undisclosed device is beyond the scope of this text.

6. **mgmt**: The NUT startup configuration: **nut.conf**. This file is not strictly a part of NUT, and is common to all configurations. See chapter 8.1 also appendix A.

7. **mgmt**: The **upsd** UPS declarations **ups.conf**: See chapter 8.2.

8. **mgmt**: The **upsd** heartbeat declaration **heartbeat.dev**: See chapter 8.2.

9. **mgmt**: The **upsd** daemon access control **upsd.conf**: See chapter 8.3.

10. **mgmt**: The **upsd** user declarations **upsd.users**: See chapter 8.4.

11. **mgmt**: The **upsmon** daemon configuration **upsmon.conf**: See chapter 8.5.

12. **mgmt**: The **upssched** configuration **upssched.conf**: See chapter 8.6.

13. **mgmt**: The **upssched-cmd** script: See chapter 8.7.

14. **mgmt**: The delayed UPS shutdown script. Since this file is common to all configurations, it is discussed separately in appendix B.

### 8.1 Configuration files **nut.conf**

The first configuration files say which parts of the NUT are to be started.

#### **gold**

```javascript
# nut.conf -- gold --
MODE=netserver
```

Figure 60: File nut.conf for **gold**.

#### **mgmt**

```javascript
# nut.conf -- mgmt --
MODE=standalone
```

Figure 61: Files nut.conf for **mgmt**.

Strictly speaking, this file is not for NUT, but for the process which starts NUT. The initialization process is expected to source this file to know which parts of nut are to be started. Some distributions, e.g. openSUSE, ignore this file and start the three NUT layers **driver**, **upsd** and **upsmon**. They assume that **MODE=standalone**.

This is probably satisfactory for **mgmt**, but for **gold** you should review line 450 and the init/systemd startup of the NUT software to ensure that only the **upsd** and **driver** daemons get started. See appendix A. See also **man nut.conf**
8.2 Configuration files *ups.conf* and *heartbeat.dev*

These configuration files declare which UPS’s are to be managed by the instances of NUT.

**gold**

```plaintext
# ups.conf -- gold --
[UPS-3]
  driver = usbhid-ups
  port = auto
  desc = "Huge 3 phase"
  offdelay = 20
  ondelay = 30
  lowbatt = 33
  serial = 00328

[UPS-2]
  driver = usbhid-ups
  port = auto
  desc = "Small monophase"
  offdelay = 20
  ondelay = 30
  lowbatt = 33
  serial = XT766
```

Figure 62: File *ups.conf* for **gold**.

**mgmt**

```plaintext
# ups.conf -- mgmt --
[UPS-1]
  driver = usbhid-ups
  port = auto
  desc = "Eaton ECO 1600"
  offdelay = 60
  ondelay = 70
  lowbatt = 33

[heartbeat]
  driver = dummy-ups
  port = heartbeat.dev
  desc = "Watch over NUT"
```

Figure 63: File *ups.conf* for **mgmt**.

```plaintext
# heartbeat.dev -- 10 min
ups.status: OL
TIMER 300
ups.status: OB
TIMER 300
```

Figure 64: *heartbeat.dev* for **mgmt**.

**gold**: On lines 454-463 we offer specimen definitions for **UPS-3** and **UPS-2**. You will need to review these to take into account the UPS’s you are using. Lines 464 and 455 specify the drivers that *upsd* will use. For the full list of drivers, see the Hardware Compatibility list and the required drivers at [http://www.networkupstools.org/stable-hcl.html](http://www.networkupstools.org/stable-hcl.html).

The *offdelay* and *ondelay* on lines 458-459 and 467-468 are given their default values. You may need something different. See the discussion in chapter 2.5 of the delayed UPS shutdown.

In order to distinguish the two USB attached UPS units on **gold**, we specify their serial numbers on lines 461 and 470. See *man usbhid-ups*.

**mgmt**: On lines 472-477 we offer a specimen definition for **UPS-1** and on lines 485-488 we propose the dummy UPS “heartbeat” discussed in chapter 6. The heartbeat requires the definition file *heartbeat.dev*, lines 485-488, to be placed in the same directory as *ups.conf*. 
8.3 Configuration files upsdc.conf

This configuration file declares on which ports the upsd daemon will listen, and provides a basic access control mechanism. You will need a secure means of accessing gold from mgmt. This could be for example through an SSH tunnel or over a VPN. The limited access defined by the LISTEN directive is part of a defense in depth.

**gold**: Line 490 declares that upsd is to listen on a preferred port for traffic from mgmt. The example is for the tun0 interface of an OpenVPN secure network. See https://openvpn.net/. It is possible to specify 0.0.0.0 which says “listen for traffic from all sources” and use your firewall to filter traffic to port 3493. You must modify lines 490 and 491 for your own needs.

**mgmt**: Line 493 declares that upsd is to listen on its preferred port for traffic from the localhost. It is possible to replace 127.0.0.1 by 0.0.0.0 which says “listen for traffic from all sources” and use your firewall to filter traffic to port 3493.

If you do not have IPv6, remove or comment out lines 491 and 494.

See man upsdc.conf for more detail, and a description of the OpenSSL support.

8.4 Configuration files upsdc.users

This configuration file declares who has write access to the UPS. The “user name” used in these files is independent of /etc/passwd. For good security, ensure that only users upsd/nut and root can read and write this file. The configuration files for upsmon must match these declarations for upsmon to operate correctly.

For lots of details, see man upsdc.users.

**gold**: Line 496 declares the “user name” of the system administrator who has write access to UPS-2 and UPS-3 managed by upsd. The upsmon client daemon in mgmt will use this name to poll and command the UPS’s.

Line 497 provides the password. You may prefer something better than “sekret”.

Line 498 declares the type of relationship between the upsd daemon on gold and the upsmon
in `mgmt` which has the authority to shutdown `gold`. The declaration “upsmon slave” would allow monitoring but not shutdown. See `man upsd.users`. See also `man upsmon` section UPS DEFINITIONS, but our configuration is not exactly what that man page refers to.

`mgmt`: Line 500 declares the “user name” of the system administrator who has write access to UPS-1 and to the heartbeat managed by `upsd`.

Line 501 provides another uberl33t password.

Line 502 declares the type of relationship between the `upsd` daemon and `upsmon` which has the authority to shutdown `mgmt`.

### 8.5 Configuration file `upsmon.conf`

The previous chapters have repeatedly modified `upsmon.conf` so we provide here a complete description of the file.

```plaintext
# upsmon.conf -- mgmt --
MONITOR UPS-3@gold 0 upsmaster sekret master
MONITOR UPS-2@gold 0 upsmaster sekret master
MONITOR UPS-1@localhost 1 upsmaster sekret master
MONITOR heartbeat@localhost 0 upsmaster sekret master
MINSUPPLIES 1
```

Figure 69: Configuration file `upsmon.conf` for `mgmt`, part 1 of 5.

This configuration file declares how `upsmon` in `mgmt` is to handle NOTIFY events from `gold` and from `mgmt` itself. For good security, ensure that only users `upsd/nut` and root can read and write this file.

Line 504 specifies that `upsmon` on `mgmt` will monitor UPS-3 which supplies power to the undisclosed device.

- The UPS name `UPS-3` must correspond to that declared in `ups.conf` line 468.
- The “power value” 1 is the number of power supplies that this UPS feeds on the local system.
  A “power value” of 0 means that the `UPS-3` does not supply power to `mgmt`.
- `upsmaster` is the “user” declared in `upsd.users` line 496.
- `sekret` is the l33t password declared in `upsd.users` line 497.
- `master` means this system will shutdown last, allowing any slaves time to shutdown first.
  There are no slaves on `gold`.

Line 505 specifies that `upsmon` on `mgmt` will also monitor UPS-2 which supplies the `gold` computer.

Line 506 specifies that `upsmon` on `mgmt` will monitor UPS-1 which supplies power to `mgmt` itself. Note the “power value” of 1.
Line 507 declares that `upsmon` is also to monitor the heartbeat.

On line 508, `MINSUPPLIES` sets the number of power supplies that must be receiving power to keep the `mgmt` system running. Normal computers have just one power supply, so the default value of 1 is acceptable. See `man upsmon.conf` and file `big-servers.txt` in the NUT documentation for more details.

```
509 SHUTDOWNCMD "/sbin/shutdown -h +0"
510 NOTIFYCMD /usr/sbin/upssched
511 POLLFREQ 5
512 POLLFREQALERT 5
513 DEADTIME 15
514 POWERDOWNFLAG /etc/killpower
```

Figure 70: Configuration file `upsmon.conf` for `mgmt`, part 2 of 5.

Line 509 declares the command to be used to shut down `mgmt`. A second instance of the `upsmon` daemon running as root on `mgmt` will execute this command. Multiple commands are possible, for example `SHUTDOWNCMD "/sbin/shutdown -h +0"` will also log the action of `SHUTDOWNCMD`. Note that internal " have to be escaped.

The shutdown command for `gold` is not specified in `upsmon.conf`. It appears in the user script `upssched-cmd` in chapter 8.7.

Line 510 says which program is to be invoked when `upsmon` detects a NOTIFY event flagged as EXEC.

Line 511, `POLLFREQ`, declares that the `upsmon` daemon will poll `upsd` in `gold` and in `mgmt` every 5 seconds.

Line 512, `POLLFREQALERT`, declares that the `upsmon` daemon will poll the `upsd` daemons every 5 seconds while any UPS is on battery.

Line 513, `DEADTIME` specifies how long `upsmon` will allow a UPS to go missing before declaring it “dead”. The default is 15 seconds.

Daemon `upsmon` requires a UPS to provide status information every few seconds as defined by `POLLFREQ` and `POLLFREQALERT`. If the status fetch fails, the UPS is marked stale. If it stays stale for more than `DEADTIME` seconds, the UPS is marked dead.

A dead UPS-1 that was last known to be on battery [OB] is assumed to have changed to a low battery condition [OB]→[OB LB]. This may force a shutdown of `mgmt`. Disruptive, but the alternative is barreling ahead into oblivion and crashing when you run out of power. See chapter 3.3 for more discussion.

Line 514, `POWERDOWNFLAG` declares a file created by `upsmon` when running in master mode when UPS-1 needs to be powered off. See `man upsmon.conf` for details.

Lines 515-524 assign a text message to each NOTIFY event. Within each message, the marker `%s` is replaced by the name of the UPS which has produced this event. On `mgmt` `upsmon` passes this message to program `wall` to notify the system administrator of the event. You can change
the default messages to something else if you like. The format is NOTIFYMSG event "message" where %s is replaced with the identifier of the UPS in question. Note that program wall has not been internationalized and does not support accented letters or non latin characters. When the corresponding NOTIFYFLAG contains the symbol EXEC, upsmon also passes the message to the program specified by NOTIFYCMD on line 510.

Lines 525-534 declare what is to be done at each NOTIFY event. The declarations, known as “flags” are shown in table 13. You may specify one, two or three flags for each event, in the form FLAG[+FLAG]*, however IGNORE must always be alone.

Lines 525-526 carry only the EXEC flag: Since the heartbeat induces a lot of [ONLINE] and [ONBATT] traffic, the SYSLOG option would flood the log and WALL would put far too many useless messages in xterm windows. When the NOTIFY event occurs, EXEC declares that upsmon should call the program identified by the NOTIFYCMD on line 510.

Note that if you have multiple UPS’s, the same actions are to be performed for a given NOTIFY event for all the UPS’s. Once again, we see that this is not good news.

When a UPS says that it needs to have its battery replaced, upsmon will generate a [REPLBATT] NOTIFY event. Line 535 say that this happens every RBWARNTIME = 43200 seconds (12 hours).
Figure 73: Configuration file upsmon.conf for mgmt, part 5 of 5.

Line 536: Daemon upsmon will trigger a [NOCOMM] NOTIFY event after NOCOMMWARNTIME seconds if it can’t reach any of the UPS entries in configuration file upsmon.conf. It keeps warning you until the situation is fixed.

Line 537: When running in master mode, upsmon waits this long after sending the [SHUTDOWN] NOTIFY event to warn the users. After the timer elapses, it then runs your SHUTDOWNCMD as specified on line 364. If you need to let your users do something in between those events, increase this number. Remember, at this point your UPS battery is almost depleted, so don’t make this too big. Alternatively, you can set this very low so you don’t wait around when it’s time to shut down. Some UPSs don’t give much warning for low battery and will require a value of 0 here for a safe shutdown.

For lots and lots of details, see man upsmon.conf. See also the file config-notes.txt in the distribution.

8.6 Configuration file upssched.conf for mgmt

Daemon upsmon in mgmt detects the NOTIFY events due to status changes in gold and mgmt and for those flagged as EXEC in upsmon.conf calls upssched as indicated by the NOTIFYCMD directive. The program upssched provides a richer set of actions than upsmon, especially the management of timers.

On line 539 CMDSCRIPT points to a user script to be called for designated NOTIFY events. This script will receive as argument the user chosen timer name.

Line 540 defines PIPEFN which is the file name of a socket used for communication between upsmon and upssched. It is important that the directory be accessible to NUT software and nothing else. For line 540 the Debian distribution uses /var/run/nut/upssched.pipe.

Daemon upsmon requires the LOCKFN declaration on line 541 to avoid race conditions. The directory should be the same as PIPEFN.

8.6.1 UPS-3 on gold

Lines 543 and 544 say what is to be done by upssched for a NOTIFY event [ONBATT] due to UPS-3 on gold. On line 543 the START-TIMER says that upssched is to create and manage a timer called “UPS-3-two-minute-warning-timer” which runs for 5 seconds. When this timer completes, upssched calls the user script specified by CMDSCRIPT with argument “UPS-3-two-minute-warning-timer”. Line 544 does a similar thing for the 125 second timer “UPS-3-shutdown-timer”.

Hopefully the back-up generator starts, and power returns before 2 minutes have gone by. Lines
AT ONBATT UPS-3@gold START-TIMER UPS-3-two-minute-warning-timer 5
AT ONBATT UPS-3@gold START-TIMER UPS-3-shutdown-timer 125
AT ONLINE UPS-3@gold CANCEL-TIMER UPS-3-two-minute-warning-timer
AT ONLINE UPS-3@gold CANCEL-TIMER UPS-3-shutdown-timer
AT ONLINE UPS-3@gold EXECUTE UPS-3-back-on-line
AT ONBATT UPS-2@gold START-TIMER UPS-2-two-minute-warning-timer 5
AT ONBATT UPS-2@gold START-TIMER UPS-2-shutdown-timer 125
AT ONLINE UPS-2@gold CANCEL-TIMER UPS-2-two-minute-warning-timer
AT ONLINE UPS-2@gold CANCEL-TIMER UPS-2-shutdown-timer
AT ONLINE UPS-2@gold EXECUTE UPS-2-back-on-line
AT ONBATT UPS-1@localhost START-TIMER UPS-1-two-minute-warning-timer 5
AT ONBATT UPS-1@localhost START-TIMER UPS-1-shutdown-timer 125
AT ONLINE UPS-1@localhost CANCEL-TIMER UPS-1-two-minute-warning-timer
AT ONLINE UPS-1@localhost CANCEL-TIMER UPS-1-shutdown-timer
AT ONLINE UPS-1@localhost EXECUTE UPS-1-back-on-line
AT ONBATT heartbeat@localhost CANCEL-TIMER heartbeat-failure-timer
AT ONBATT heartbeat@localhost START-TIMER heartbeat-failure-timer 660

Figure 74: Configuration file `upssched.conf` for mgmt.

Lines 545-547 say what is to be done by `upssched` for NOTIFY event [ONLINE]. The CANCEL-TIMER declarations say that `upssched` must cancel the timers “UPS-3-two-minute-warning-timer” and “UPS-3-shutdown-timer”. The user script is not called.

Line 547 command EXECUTE says that `upssched` is to call the user script immediately with the argument “UPS-3-back-on-line”.

8.6.2 UPS-2 on gold

UPS-2 on gold is handled in exactly the same way as UPS-3. Lines 549 and 550 define the timers which start when `upssched` receives a NOTIFY event [ONBATT], and lines 551 and 552 cancel those timers when hopefully `upssched` receives NOTIFY event [ONLINE].

Line 553 command EXECUTE says that `upssched` is to call the user script immediately with the argument “UPS-2-back-on-line”.

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8.6.3 UPS-1 on mgmt

UPS-1 on mgmt is also handled in exactly the same way as UPS-3. Lines 555 and 556 define the timers which start when upssched receives a NOTIFY event [ONBATT], and lines 557 and 558 cancel those timers when hopefully upssched receives NOTIFY event [ONLINE], however if power does not return before two minutes have gone by, the timer “UPS-1-shutdown-timer” will complete and upssched will call the user script with the parameter “UPS-1-shutdown-timer”.

Line 559 command EXECUTE says that upssched is to call the user script immediately with the argument “UPS-1-back-on-line”.

8.6.4 heartbeat on mgmt

On line 561, when daemon upssched receives an [ONBATT] it executes the command CANCEL-TIMER heartbeat-failure-timer. This kills the timer. upssched does not call the user script.

Immediately afterwards, on line 562, and for the same [ONBATT] event, upssched executes command START-TIMER heartbeat-failure-timer 660 which restarts the heartbeat-failure-timer which will run for another 660 sec, i.e. 11 minutes. If the timer completes, upssched will call the user script upssched-cmd with parameter “heartbeat-failure-timer”.

8.7 User script upssched-cmd

```bash
#!/bin/bash -u
# upssched-cmd -- mgmt --
logger -i -t upssched-cmd Calling upssched-cmd $1

# Send emails to/from these addresses
EMAIL_TO="sysadmin@example.com"
EMAIL_FROM="upssched-cmd@${HOSTNAME:-nut}.example.com"

function make-STCH {
    STCH="[$( upsc $1 ups.status )]:$( upsc $1 battery.charge )%"
}
case $1 in
```

Figure 75: User script upssched-cmd on mgmt, 1 of 5.

The user script upssched-cmd, the example we show is in Bash, manages the completion of UPS-3-two-minute-warning-timer, UPS-2-two-minute-warning-timer, UPS-1-two-minute-warning-timer, UPS-3-shutdown-timer, UPS-2-shutdown-timer, UPS-1-shutdown-timer, UPS-3-back-on-line, UPS-2-back-on-line, UPS-1-back-on-line and heartbeat-failure-timer.

There is no such thing as a single script which fits all industrial situations, but here is an example of what can be done. You will probably need to modify this for your own use. Note that this script could be written in the language of your choice, as long as the resulting program is able to receive
the timer names as a parameter, send e-mails and log and notify the users of messages. Bash has
the advantage of being widely available and is understood by many sysadmins.

In figure 75, on lines 568 and 569, change the e-mail addresses to something that works for you.
Lines 571-572 declare a function which prepares a Bash variable \texttt{STCH} which gives the current
UPS status and battery charge. This is to be included in messages, so we get a clearer idea of what
is happening.

The bulk of the user script is a case statement beginning at line 573 covering all the possible
parameter values (timer names) that the user script may expect.

```
574 (UPS-3-two-minute-warning-timer) make-STCH UPS-3@gold
575     MSG="UPS-3: gold power failure. $STCH" ;;
576 (UPS-3-shutdown-timer) make-STCH UPS-3@gold
577     MSG="UPS-3: gold shutdown. $STCH" ;;
578     Commands for undisclosed device shutdown, e.g. saltstack
579 (UPS-3-back-on-line) make-STCH UPS-3@gold
580     MSG="UPS-3: power returns. $STCH" ;;
```

```
581 Case “UPS-2” is very similar

Figure 76: User script upssched-cmd on \texttt{mgmt}, 2 of 5.
```

In figure 76, lines 574-580 cover the events associated with UPS-3 on gold. When an [\texttt{ONBATT}]
occurs the sysadmin receives \texttt{wall} and \texttt{notify} warnings that power to the undisclosed device has
failed, and that unless alternative power becomes available in two minutes, the undisclosed device
will be shut down. These warnings contain the text assembled in Bash variable \texttt{MSG}. Additionally,
when the [\texttt{ONBATT}] occurs \texttt{upssched} begins a two minute timer \texttt{UPS-3-shutdown-timer}. If no
alternative power appears, and this timer expires, the installation specific code on line 578 will
shut down the undisclosed device attached to gold. This code might for example be based on the
\texttt{saltstack} remote management tools.

```
582 (UPS-1-two-minute-warning-timer) make-STCH UPS-1
583     MSG="UPS-1: gold power failure. $STCH" ;;
584 (UPS-1-shutdown-timer) make-STCH UPS-1
585     MSG="UPS-1: gold shutdown. $STCH" ;;
586     /usr/sbin/upsmon -c fsd ;;
587 (UPS-1-back-on-line) make-STCH UPS-1
588     MSG="UPS-1: power returns. $STCH" ;;
```

```
589 Figure 77: User script upssched-cmd on \texttt{mgmt}, 3 of 5.
```

In figure 77, lines 582-588 cover the events associated with UPS-1 on mgmt. When an [\texttt{ONBATT}]
occurs the sysadmin receives \texttt{wall} and \texttt{notify} warnings that power to the management workstation
has failed, and that unless alternative power becomes available in two minutes, the workstation will
be shut down. These warnings contain the text assembled in Bash variable MSG. Additionally, when the [ONBATT] occurs upssched begins a two minute timer UPS-1-shutdown-timer. If no alternative power appears, and this timer expires, the code on line 586 will shut down the workstation.

```
589 (heartbeat-failure-timer) make-STCH heartbeat
590 MSG="NUT heart beat fails. $STCH" ;
591 MSG1="Hello, upssched-cmd reports NUT heartbeat has failed."
592 MSG2="Current status: $STCH $n\n$n0 $1"
593 MSG3="\n\n$n $( ps -elf | grep -E 'ups[dms]|nut' )" 
594 echo -e "$MSG1 $MSG2 $MSG3" | /bin/mail -r "$EMAIL_FROM"  
595       -s "NUT heart beat fails. Currently $CHMSG" "$EMAIL_TO" ;
```

Figure 78: User script upssched-cmd on mgmt, 4 of 5.

In figure 78, lines 589-595 cover the event associated with heartbeat on mgmt. The “heartbeat” technique is discussed in detail in chapter 6. If the heartbeat-failure-timer completes then something is wrong with NUT, and lines 591, 592 and 593 prepare a message for the sysadmin in Bash variables MSG1, MSG2 and MSG3. Lines 594-595 e-mail the message to the sysadmin. The message includes the current state of those NUT kernel processes which are operational.

```
596 (*) logger -i -t upssched-cmd "Bad arg: "$1", $CHMSG"
597       exit 1 ;
598 esac
599 logger -i -t upssched-cmd "$MSG
600 notify-send-all "$MSG"
```

Figure 79: User script upssched-cmd on mgmt, 5 of 5.

In figure 79, lines 596-597 cover any unexpected parameter values, and lines 599-600 log the message and pass it to the system notification.
8.8 The shutdown story

**UPS-3 on gold**: If UPS-3 detects that power has failed, and takes over the supply to the undisclosed device, then the NUT setup will advise the system administrator on the mgmt workstation. If the backup generator comes on automatically before two minutes, then the sysadmin on mgmt will be informed, but if power does not re-appear, then script upssched-cmd in mgmt will remotely command the “shutdown” of the undisclosed device. A complete shutdown may be impossible, and all that can be done for some equipment is to put it into a quiescent state. The management workstation mgmt is not shut down.

**UPS-2 on gold**: If UPS-2 detects that its own power supply has failed, and that it is now powering gold, then the NUT setup of this chapter will advise the system administrator on the mgmt workstation. With the example configuration, if power is not restored in two minutes then an action in the script upssched-cmd will shut down both gold and the undisclosed device. Workstation mgmt is not shut down.

**UPS-1 on mgmt**: If UPS-1 detects that its own power supply has failed, and the workstation management is now on battery power, then we enter the scenario described in detail in chapter 7. There is no need to shutdown the undisclosed device or gold. A backup workstation on a different site could take over the management of UPS-3 and UPS-2.
9 Encrypted connections

The configurations we have seen so far assume that the connection between the NUT client and the NUT server is either in the same machine or over a local, well protected network. The client’s password is transmitted in clear text to the server. This may be a reasonable risk locally, but is not acceptable if client and server are connected by a public network or by a network deemed to be at risk. This chapter looks at the technique for encrypting the traffic between client and server.

Remote system "gold"

Management client "mgmt"

Figure 80: Encrypted connection to remote server using OpenSSL.

9.1 Waiting for NUT release 2.7.5

See NUT development Issues openssl 1.1 support #429, Add support for openssl-1.1.0 #504, and ./configure –with-openssl fails with OpenSSL 1.1, SSL_library_init now a macro #571 which are still outstanding and will not be fixed until NUT version 2.7.5 at the earliest.

Meanwhile this chapter contains my raw notes on the subject: they were obtained using a custom version of NUT rebuilt with OpenSSL 1.1. Rebuilding NUT is beyond the scope of this tutorial. They have not been tested.

9.2 Warning for Debian users

This chapter uses the OpenSSL libraries for SSL/TLS support. The function is provided by NUT but the Debian distribution has chosen to exclude OpenSSL saying "The OpenSSL licence taints the GNU GPL". This chapter has been developed using OpenSUSE 42.3 which includes OpenSSL support.
9.3 Introduction

SSL and the TLS that has replaced SSL are a quagmire of technical terms many of which are out-of-date, confusing or incorrectly used. The OpenSSL project has produced a Swiss Army Knife\(^8\) of utilities which are the best known tools for work in this area. Anyone venturing into this mess has to do a lot of reading. Here is a very short list.

- The Network UPS Tools User Manual, chapter 9, Notes on securing NUT.
- The NUT man pages `man upsd.conf` and `man upsmon.conf`.
- The command `openssl help` followed by `openssl command -help` for details of the options offered by the `command` tool.
- The `openssl man page` and it’s copious “See Also”.
- Ivan Ristić’s “A Short Guide to the Most Frequently Used OpenSSL Features and Commands” available at web site feistyduck.com OpenSSL Cookbook.
- Web site digitalocean.com, OpenSSL Essentials: Working with SSL Certificates, Private Keys and CSRs.
- Website how2ssl.com, OpenSSL tips and common commands.

Here is a short summary of technical terms used in this chapter.

**Certificate** The public key used by clients to communicate with the server, with additional information.

**CRT** An SSL certificate which in our case is self-signed. It contains the public key and looks like this:

```
-----BEGIN CERTIFICATE-----
MIID3DCCAsSgAwIBAgIJAP1YdT7NA27mMA0GCSqGSIb3DQEBCwUAMIGCMQswCQYD
... 
-----END CERTIFICATE-----
```

**CSR** A Certificate Signing Request contains the private key and the additional information needed to build the certificate. A CSR is needed for public sites for which an expensive external service will sign the certificate as authentic and valid (for some value of authentic and valid). Since a UPS units are not a public matter, we sign our own certificates.

**KEY** The private key. It looks like this:

```
-----BEGIN PRIVATE KEY-----
MIIEwQIBADANBgkqhkiG9w0BAQEFAASCBKcwggSjAgEAAoIBAQcw3bkc3N1A+2JH
... 
-----END PRIVATE KEY-----
```

\(^8\)I counted 48 tools in version 1.1.0f.
PEM An encoding format for a certificate which allows it to be included in “ascii” base 64 files. If you are curious, the three letters PEM stand for Privacy-enhanced Electronic Mail.

The following configuration files are needed for encrypted communication between a remote NUT server and management client.

• In the remote server, code name **gold**:

1. **gold**: The `upsd` daemon access control `upsd.conf` needs the additional CERTFILE declaration: See chapter [9.6](#).
2. **gold**: New directory `/etc/ups/keys` will hold the SSL key files. Debian users might use directory `/etc/nut/keys`.

• In each management client, code name **mgmt**:

1. **mgmt**: The `upsmon` daemon configuration `upsmon.conf` needs the additional CERT-PATH, CERTVERIFY and FORCESSSL declarations: See chapter [9.7](#).
2. **mgmt**: New directory `/etc/ups/keys` will hold the SSL key files. Debian users might use directory `/etc/nut/keys`. 
9.4 Sniffing port 3493

Testing is essential to achieve the required level of security, and a key part of this testing is sniffing the network to ensure that the connections to port 3493 on the NUT server \texttt{gold} are indeed encrypted.

We use \texttt{tcpdump} on Debian for this testing. Other network sniffing software is available. The first test is to see the clear text nature of the non-encrypted communication.

1. In the server, \texttt{gold}, or in the management client \texttt{mgmt}, run the command \texttt{tcpdump -A port nut} as root.

2. In the management client \texttt{mgmt}, stop \texttt{upsmon}, and then restart it with the command \texttt{systemctl start nut-monitor.service}.

3. \texttt{tcpdump} will display the trace shown in figure 81 which has been edited to make it easier to read. Line 605 shows the client \texttt{mgmt} attempting to begin an encrypted session which is refused by server \texttt{gold} on line 607. Line 611 shows the password transmitted in clear text. Let this be a warning to you.

   Lines 617-620: Client \texttt{mgmt} then makes a plain text request every 5 seconds for the status of UPS-3 which the server \texttt{gold} then answers in plain text.

\begin{verbatim}
601  listening on wlan0, link-type EN10MB (Ethernet), capture size 262144 bytes
602  IP mgmt.33656 > gold.nut: 
603  IP gold.nut > mgmt.33656: 
604  IP mgmt.33656 > gold.nut: 
605  IP mgmt.33656 > gold.nut: STARTTLS 
606  IP gold.nut > mgmt.33656: 
607  IP gold.nut > mgmt.33656: ERR FEATURE-NOT-CONFIGURED
608  IP mgmt.33656 > gold.nut: 
609  IP mgmt.33656 > gold.nut: USERNAME upsmaster
610  IP gold.nut > mgmt.33656: OK
611  IP mgmt.33656 > gold.nut: PASSWORD sekret
612  IP gold.nut > mgmt.33656: OK
613  IP mgmt.33656 > gold.nut: LOGIN UPS-3
614  IP gold.nut > mgmt.33656: OK
615  IP mgmt.33656 > gold.nut: MASTER UPS-3
616  IP gold.nut > mgmt.33656: OK MASTER-GRANTED
617  IP mgmt.33656 > gold.nut: GET VAR UPS-3 ups.status
618  IP gold.nut > mgmt.33656: VAR UPS-3 ups.status "OL"
619  IP mgmt.33658 > gold.nut: 
620  IP mgmt.33656 > gold.nut: GET VAR UPS-3 ups.status
621  IP gold.nut > mgmt.33656: VAR UPS-3 ups.status "OL"
\end{verbatim}

Figure 81: tcpdump of \texttt{systemctl start nut-monitor.service} without encryption.
9.5 Creating the SSL keys with OpenSSL

1. On gold, create a directory associated with NUT in which to build the keys. Since we use openSUSE, we will create a keys subdirectory of the server configuration directory /etc/ups. Debian sysadmins use /etc/nut. See lines 623-624. Note the ownership of directory keys.

```
622 root@gold ~ # cd /etc/ups
623 root@gold /etc/ups # mkdir keys
624 root@gold /etc/ups # chown root:nut keys
625 root@gold /etc/ups # cd keys
626 root@gold /etc/ups/keys # openssl req \
627 >   -newkey rsa:2048 -nodes -keyout gold.key \
628 >      -x509 -days 3650 -out gold.crt
629 Generating a 2048 bit RSA private key
630 ................+++ 
631 ................................+++ 
632 writing new private key to 'gold.key'
633 ----- 
634 You are about to be asked to enter information that will be incorporated 
635 into your certificate request.
636 What you are about to enter is what is called a Distinguished Name or a DN.
637 There are quite a few fields but you can leave some blank 
638 For some fields there will be a default value, 
639 If you enter ",", the field will be left blank. 
640 ----- 
641 Country Name (2 letter code) [AU]:FR
642 State or Province Name (full name) [Some-State]:.
643 Locality Name (eg, city) []:.
644 Organization Name (eg, company) [Internet Widgits Pty Ltd]:Roger Price
645 Organizational Unit Name (eg, section) []:IT operations
646 Common Name (e.g. server FQDN or YOUR name) []:gold.example.com
647 Email Address []:sysadmin@example.com
```

Figure 82: Call openssl req to create the self-signed certificate.

2. We cd into the keys subdirectory of the server configuration, and proceed to build a self-signed certificate. On line 626, the command openssl req instructs the OpenSSL tool req to manage Certificate Signing Requests (CSR). The remaining options are specific to CSR management.

On line 627, option -newkey rsa:2048 calls for a new private key of length 2048 bits. Option -nodes says that there is no pass-phrase to encrypt the output key. The absence of a pass-phrase makes it possible to start the service automatically without having to type the pass-phrase. Option -keyout gold.key says where the private key is to be stored.
On line 628, option -x509 calls for openssl req to output an X509 structure instead of a certificate signing request (CSR). This is equivalent to saying “output a self-signed certificate”. Option -days 3560 says that the certificate is to be valid for almost 10 years. Option -out gold.crt says in which file the certificate goes.

3. The openssl command on line 626 produces the two files in directory /etc/ups/keys shown on lines 648 and 649. The ownership and permissions are too restrictive for NUT which is executed by user nut so we modify them as shown

| 648       | -rw-r--r-- 1 root root 1399 Jun 30 16:35 gold.crt |
| 649       | -rw------- 1 root root 1704 Jun 30 16:29 gold.key |

Figure 83: The files produced by openssl req.

9.5.1 Create unique name for certificate using OpenSSL

Later, when installing the certificate (public key) on mgmt, we will need a unique name for this file. We create this name now on gold using the openssl x509 tool.

| 650       | root@gold /etc/ups/keys # openssl x509 -hash -noout -in gold.crt 55f02c51 |

Figure 84: Create unique name for certificate file.

The file name will be 55f02c51.0

9.6 Install NUT server keys on gold

The upsd server on gold requires that the certificate and the private key generated by openssl be in one single file. This file must have ownership and permissions which prevent public access, but just allow upsd to read the file. We proceed as follows:

| 652       | root@gold /etc/ups/keys # cat gold.crt gold.key > gold.pem |
| 653       | root@gold /etc/ups/keys # chown root:nut gold.pem |
| 654       | root@gold /etc/ups/keys # chmod 0640 gold.pem |
| 655       | root@gold /etc/ups/keys # ls -alF gold.pem |
| 656       | -rw-r----- 1 root nut 3103 Jul 1 08:56 gold.pem |

Figure 85: The combined file required by upsd on gold.

Line 660 extends the file upsd.conf on gold to include a CERTFILE declaration which points to gold.pem created on line 652.
9.7 Install NUT management client keys on mgmt

1. On mgmt, create a directory associated with NUT in which to store the certificate (public key). Since we use openSUSE, we will create a certs subdirectory of the server configuration directory /etc/ups. Debian sysadmins use /etc/nut. See lines 662-663. Note the ownership of directory certs.

```
root@mgmt ~ # cd /etc/ups
root@mgmt /etc/ups # mkdir certs
root@mgmt /etc/ups # chmod root:nut certs
root@mgmt /etc/ups # cd certs
root@gold's password:
Connected to gold.
Fetching /etc/ups/keys/gold.crt to gold.crt
/etc/ups/keys/gold.crt 100% 1399 183.6KB/s 00:00
root@mgmt /etc/ups/certs # chown root:nut gold.crt
root@mgmt /etc/ups/certs # ls -aF gold.crt
-rw-r--r-- 1 root nut 1399 Jul 3 15:17 gold.crt
root@mgmt /etc/ups/certs # ln -s gold.crt 55f02c51.0
lrwxrwxrwx 1 root root 9 Jul 3 16:56 55f02c51.0 -> gold.crt
```

Figure 87: Copy certificate to mgmt and rename file.

2. Line 665: copy the certificate (public key) from gold to mgmt. Line 670 corrects the ownership.

3. Line 673: apply the unique name 55f02c51.0 generated on line 650 to the file gold.crt.

4. Add a CERTPATH declaration to upsmon.conf. Here is figure 69 modified with additional CERTPATH, CERTVERIFY and FORCESSL declarations on lines 681-683.
9.8 Testing the TLS setup

On **gold** restart **upsd** with command `systemctl restart nut-server.service` and then command `systemctl status nut-server.service`. The report should show

```
num-server.service - Network UPS Tools - power devices information server
   Loaded: loaded (/usr/lib/systemd/system/nut-server.service; enabled;...)
   Active: active (running) since Sat 2018-07-07 11:01:40 CEST; 51min ago
     Process: 2923 ExecStart=/usr/sbin/upsd (code=exited, status=0/SUCCESS)
   Main PID: 2926 (upsd)
     Tasks: 1 (limit: 512)
     CGroup: /system.slice/nut-server.service
           _2926 /usr/sbin/upsd
... upsd[2923]: listening on 0.0.0.0 port 3493
... upsd[2923]: Connected to UPS [UPS-2]: usbhid-ups-UPS-2
... upsd[2923]: Connected to UPS [UPS-3]: usbhid-ups-UPS-3
... upsd[2926]: Startup successful
... systemd[1]: Started Network UPS Tools - power device information server
... upsd[2926]: User upsmaster@gold logged into UPS [UPS-2] (SSL)
... upsd[2926]: User upsmaster@gold logged into UPS [UPS-3] (SSL)
```

Figure 89: Restarting **upsd** on **gold** with SSL/TLS enabled.

On **mgmt** restart **NUT** with command `systemctl restart nut-monitor.service` and then command `systemctl status nut-monitor.service`. The report should show

```
Nut-mnt-monitor.service - Network UPS Tools - power device information monitor
   Loaded: loaded (/usr/lib/systemd/system/nut-monitor.service; enabled;...)
   Active: active (running) since Sat 2018-07-07 11:01:40 CEST; 51min ago
     Process: 2926 ExecStart=/usr/sbin/nut-monitor (code=exited, status=0/SUCCESS)
   Main PID: 2926 (nut-monitor)
     Tasks: 1 (limit: 512)
     CGroup: /system.slice/nut-monitor.service
           _2926 /usr/sbin/nut-monitor
... nut-monitor[2926]: listening on 0.0.0.0 port 3493
... nut-monitor[2926]: Connected to UPS [UPS-2]: usbhid-ups-UPS-2
... nut-monitor[2926]: Connected to UPS [UPS-3]: usbhid-ups-UPS-3
... nut-monitor[2926]: Startup successful
... systemd[1]: Started Network UPS Tools - power device information monitor
... nut-monitor[2926]: User upsmaster@gold logged into UPS [UPS-2] (SSL)
... nut-monitor[2926]: User upsmaster@gold logged into UPS [UPS-3] (SSL)
```

Lines 712-715 show that the **upsmon** connections are SSL/TLS encrypted. Line 718 shows the heartbeat in action.
Figure 90: Restarting `upsmon` on `mgmt` with SSL/TLS enabled.
9.9 What can Debian users do?

Debian users have a choice:

1. Rebuild NUT with the `./configure` option `--with-openssl`. Rebuilding NUT is beyond the scope of this tutorial. See NUT issue 571.

2. Use the NSS support which is included in the Debian NUT package. See Mozilla Network Security Services (NSS). See also NUT issue 572.

9.9.1 Debian: Create NSS database on gold

The NSS instructions given in the Network UPS Tools User Manual, chapter 9, Notes on securing NUT, correspond to earlier versions of NSS. We choose to use the current version and to base the setup on key creation done with OpenSSL, so the instructions here differ from those in the NUT User Manual.

There are two different forms for the NSS database: the legacy databases (`cert8.db`, `key3.db`, and `secmod.db`) and new SQLite databases (`cert9.db`, `key4.db`, and `pkcs11.txt`). These are identified by the prefixes `sql:` for the newer database and `dbm:` for the legacy database. NUT 2.7.4 does not provide a means of specifying the `sql:` prefix and does not support use of the newer `sql:` database.

We refer to these three databases collectively as the NSS database, which must be created on those Debian boxes which act as `gold` and `mgmt`, before certificates or keys can be imported and managed.

`gold`: Line 721: You will need package `libnss3-tools` for program `certutil` which creates the (initially empty) databases. Note the `dbm:` prefix which must be placed before all database references, and the weak approach to security shown by the `--empty-password` option.

Line 724 shows the ownership and permissions of the databases.

---

**Figure 91: Encrypted connection to remote server using NSS.**

The diagram illustrates the connection setup involving the management client `mgmt` and the remote system `gold`. It shows the encrypted communication between the devices and the encrypted database connection.
9.9.2 Debian: Add OpenSSL keys and certificates to NSS database on gold

The certutil tool is capable of many operations needed to create and manage certificates and keys, but we choose to use OpenSSL to build ours which we then import into the NSS database.

**gold**: Line 730: Use tool openssl pkcs12 to export the private key gold.key to a PKCS#12 file gold.p12 for NSS to import. Note the option -name gold which specifies the private key’s nickname. On line line 733 tool pk12util imports the private key from file gold.p12 into the NSS database.

```
730 root@gold /etc/nut # openssl pkcs12 -export -inkey ./keys/gold.key \
          -in ./keys/gold.crt -out ./keys/gold.p12 -name gold
```

Enter Export Password: sekret
Verifying - Enter Export Password: sekret
root@gold /etc/nut # pk12util -i ./keys/gold.p12 -d dbm:NSS_db
Enter password for PKCS12 file: sekret
pk12util: PKCS12 IMPORT SUCCESSFUL

Figure 93: Import private key to NSS database on gold.

Now we have the private key in the NSS database, we also need the public key, i.e. the certificate. Line 736: Use tool openssl x509 to export the certificate (public key) in gold.pem to a DER format file gold.der for NSS to import. On line 737 tool certutil -A adds the certificate in file gold.der to the NSS database with option -t "C,"," declaring that the certificate is trusted for client authentication on an SSL server, option -v 120 declaring that the certificate is valid for 10 years, and option -n "gold" specifying a nickname for the certificate.

```
736 root@gold /etc/nut # openssl x509 -in ./keys/gold.crt -out der ./keys/gold.der
```

```
737 root@gold /etc/nut # certutil -A -d dbm:NSS_db --empty-password
```

```
738 root@gold /etc/nut # chown -R root:nut NSS_db/
```

```
739 root@gold /etc/nut # chmod -R 640 NSS_db/
```

```
740 root@gold /etc/nut # ls -alF NSS_db/
```

Figure 92: Creating the NSS databases on gold.
Figure 94: Import certificate (public key) to NSS database on gold.

736 root@gold /etc/nut # openssl x509 -outform der \
737     -in ./keys/gold.pem -out ./keys/gold.der
738 root@gold /etc/nut # certutil -A -d dbm:NSS_db -t "C,," \ 
739     -v 120 -n "gold" -i ./keys/gold.der

Figure 95: NSS CERTPATH declaration for upsd.conf on gold.

9.9.3 Debian: Check and display NSS database on gold

We check the private key and certificate (public key) in the NSS database. See figure 96.

Line 743: certutil -V checks the validity of a certificate, with the option -n gold giving the nickname of the key as defined on line 730, and option -u V declaring that the certificate is for use as an SSL server.

Line 745: certutil -K lists the contents of the key database. The key ID is df7b... with nickname gold as defined on line 730.

Line 748: certutil -L lists the certificates in the database. Specify nickname gold to get full detail for that certificate.

9.9.4 Debian: Create NSS database on mgmt

The process of creating the NSS database on mgmt is the same as on gold.

However file upsmon.conf requires specific attention.

9.9.5 Debian: Testing the NSS setup

On gold restart upsd with command systemctl restart nut-server.service and then command systemctl status nut-server.service. The report should show

On mgmt restart NUT with command systemctl restart nut-monitor.service and then command systemctl status nut-monitor.service. The report should show
```bash
root@gold /etc/nut # certutil -V -d dbm:NSS_db -n gold -u V
    certutil: certificate is valid
root@gold /etc/nut # certutil -K -d dbm:NSS_db
    certutil: Checking token "NSS Certificate DB" in slot
        "NSS User Private Key and Certificate Services"
< 0> rsa    df7b376946c8cfe59d74095dfc4b882d081b981b    gold
root@gold /etc/nut # certutil -L -d dbm:NSS_db -n gold
    Certificate:
        Data:
            Version: 3 (0x2)
            Serial Number:
                00:fd:58:75:3e:cd:03:6e:e6
            Signature Algorithm: PKCS #1 SHA-256 With RSA Encryption
            Issuer: "E=sysadmin@rogerprice.org,CN=maria.rogerprice.org,
                    OU=IT operations,O=Roger Price,C=FR"
            Validity:
                Not Before: Sat Jun 30 14:35:24 2018
                Not After : Tue Jun 27 14:35:24 2028
```

Figure 96: Check and display certificate and private key on **gold**.

```bash
# upsmon.conf -- mgmt -- for Debian
MONITOR UPS-3@gold 0 upsmaster sekret master
MONITOR UPS-2@gold 0 upsmaster sekret master
MONITOR UPS-1@localhost 1 upsmaster sekret master
MONITOR heartbeat@localhost 0 upsmaster sekret master
CERTHOST gold gold.example.com 1 1
CERTVERIFY 1
FORCESSL 1
MINSUPPLIES 1
```

Figure 97: NSS CERTHOST declaration for **upsmon.conf** on **mgmt**.
10 Acknowledgments

Editor: As one of the many who have used the work of the NUT project as part of their system setup, I would like to express my gratitude and my appreciation for the software that the NUT project has made available to system administrators through contributions by Charles Lepple, Arjen de Korte, Arnaud Quette, Russell Kroll, and many others in the nut-upsuser mailing list.

I would also like to thank those who commented on early versions of this text.

11 Errors, omissions, obscurities, confusions, typos...

Please signal errors, omissions, typso and all the other problems you find in this document in the “ups-user” mailing list. Thank you.

Joe’s server will still be alright if power drops off in the night. That 8 year old pack of battery back-up will easily handle the connection lost.

---

9See mailing list administration at https://lists.alioth.debian.org/mailman/listinfo/nut-upsuser
Appendix

A Starting NUT

This chapter discusses the techniques used to start the NUT software. Each distribution has its own view of how this is to be done, so you should review the systemd service units involved and the scripts that they call.

The NUT software contains several daemons which need to be started to offer the promised NUT service. These daemons are

<table>
<thead>
<tr>
<th>Daemon</th>
<th>systemd service unit</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>driver</td>
<td>nut-driver.service</td>
<td>One or more driver daemons as specified in file ups.conf. This service unit is started by systemd whenever nut-server.service starts.</td>
</tr>
<tr>
<td>ups</td>
<td>nut-server.service</td>
<td>The central daemon which maintains the abstracted view of the UPS units.</td>
</tr>
<tr>
<td>upssched</td>
<td>none</td>
<td>For activity such as the heartbeat, the timed action daemon is called by the upssched-cmd script specified by the NOTIFYCMD command in upsmon.conf.</td>
</tr>
<tr>
<td>upssched</td>
<td>none</td>
<td></td>
</tr>
</tbody>
</table>

Figure 99: Daemons used by NUT.

Configuration file nut.conf specifies which of these daemons the operating system should start, but distributions often ignore the file. The distribution choice is normally correct for a standalone workstation protected by a single UPS, but for more complex situations, you need to review what your distribution does. See chapter 8.1 and \texttt{man nut.conf}.

Strictly speaking, this file is not for NUT, but for the process which starts NUT. The initialization process is expected to source this file to know which parts of nut are to be started. Some distributions, e.g. openSUSE, ignore nut.conf and start the three NUT layers driver, ups and upssched. They assume that \texttt{MODE=standalone}. Note that there is no space around the “=” since it is assumed that shell scripts such as Debian’s /sbin/upsd source this file.

The possible \texttt{MODE} values are:
• **MODE=none** Indicates that NUT should not get started automatically, possibly because it is not configured or that an Integrated Power Management or some external system, is used to start up the NUT components. If you enable `nut-server.service` Debian \(^{10}\) will display the message:

```
upsd disabled, please adjust the configuration to your needs. Then set MODE to a suitable value in /etc/nut/nut.conf to enable it.
```

Enabling `nut-monitor.service` will produce a similar message\(^{11}\).

• **MODE=standalone** This is the most common situation in which line 770 in figure 98 declares that NUT should be started in the “standalone” mode suitable for a local only configuration, with 1 UPS protecting the local system. This implies starting the 3 NUT layers, driver, upsd and upsmon and reading their configuration files.

• **MODE=netserver** Like the standalone configuration, but may possibly need one or more specific `LISTEN` directive(s) in `upsd.conf`. Since this `MODE` is open to the network, a special care should be applied to security concerns. Debian accepts starting `upsmon` in this mode.

• **MODE=netclient** When only `upsmon` is required, possibly because there are other hosts that are more closely attached to the UPS, the `MODE` should be set to netclient. If you enable Debian’s systemd service unit `nut-server.service` with this mode, then you will get the same message as for `MODE=none`.

However these alternate modes are merely wishful thinking if your distribution ignores file `nut.conf`. There are other options, see `man nut.conf`.

\(^{10}\)See script `/sbin/upsd.`

\(^{11}\)See script `/sbin/upsmon.`
B Stopping NUT

B.1 Delayed UPS shutdown with NUT script

We saw in chapter 2, line 45, that the \texttt{upsmon.conf} SHUTDOWNCMD directive specifies the command to be used to shut down the system, but what about the UPS which must keep supplying power while the system shuts down? Does the UPS also shut down?, and if so, how?

Chapter 2.5 explains that somewhere in your distribution, as part of the system shutdown process, there needs to be an action to send a message to the UPS to tell it that some time later, it too will shut down. The notion of “shutdown” for a UPS unit is subtle. What shuts down is the supply of power to the power outlets. The UPS unit cuts off the equipment for which it provides battery backup. When this happens you may hear the audible “clunk” of the relays. The unit may also act as a power strip with surge protection, but those outlets are not covered by the protection afforded by the battery.

Note that the UPS does not shutdown at the same time as the system it protects. The UPS shutdown is \textbf{delayed}. By default the delay is 20 seconds. See line 77 if you want to change this.

The delayed UPS shutdown command may be from a shell script or a systemd service unit, but in all cases the key element is the command \texttt{upsdrvctl shutdown}.

The NUT project provides a sample script, which is to be placed in a directory of things to be done at the end of the system shutdown. This depends on the distribution.

The openSUSE distribution places the delayed shutdown script provided by NUT and shown in figure 100 in file \texttt{/usr/lib/systemd/system-shutdown/nutshutdown}. The Debian distribution places the script in file \texttt{/lib/systemd/system-shutdown/nutshutdown}.

\begin{verbatim}
#!/bin/sh
/usr/sbin/upsmon -K >/dev/null 2>&1 && /usr/sbin/upsdrvctl shutdown
\end{verbatim}

Figure 100: UPS shutdown script \texttt{nutshutdown}.

On line 774 the call to \texttt{upsmon} with option -K checks the POWERDOWNFLAG defined by line 46. The \texttt{upsmon} daemon creates this file when running in master mode whenever the UPS needs to be powered off. See \texttt{man upsmon.conf} for details. If the check succeeds, we are free to call \texttt{upsdrvctl} to shut down the UPS’s. Note that if you have multiple UPS’s, the command \texttt{upsdrvctl shutdown} will shut them all down. If you have say three UPS’s, \texttt{UPS-1, UPS-2} and \texttt{UPS-3}, and you want to shut down just \texttt{UPS-2 and UPS-3}, then you should specify those UPS’s as shown in line 776.

\begin{verbatim}
#!/bin/sh
/usr/sbin/upsmon -K >/dev/null 2>&1 && /usr/sbin/upsdrvctl shutdown UPS-2
&& /usr/sbin/upsdrvctl shutdown UPS-3 # openSUSE
\end{verbatim}

Figure 101: UPS shutdown script \texttt{nutshutdown} for 2 of 3 UPS’s.

See also \texttt{man upsdrvctl}.
B.2 Delayed UPS shutdown with a systemd service unit

The script provided by the NUT project in chapter B.1 is executed very late in the shutdown sequence, when it is no longer possible to log the action. If you think that power management is a critical operation and that all critical operations should be logged, then you will need to call for the delayed UPS shutdown earlier in the system shutdown sequence when logging is still possible. This can be done using the systemd service unit shown in figure 102.

```ini
# nut-delayed-ups-shutdown.service
[Unit]
Description=Initiate delayed UPS shutdown
Before=umount.target
DefaultDependencies=no

[Service]
Type=oneshot
ExecStart=/usr/bin/logger -t nut-delayed-ups-shutdown\"upsdrvctl shutting down UPS\"
ExecStart=/sbin/upsdrvctl shutdown # Debian

[Install]
WantedBy=final.target
```

Figure 102: UPS shutdown service unit nut-delayed-ups-shutdown.service.

The `ExecStart` directive on line 785 will shutdown all the UPS units managed by this system. The code given is for Debian: other distributions put `upsdrvctl` elsewhere. If you have say three UPS’s, UPS-1, UPS-2 and UPS-3, and you want to shut down just UPS-2 and UPS-3, then instead of line 785 you should specify the required UPS’s as shown in lines 788-789.

```ini
ExecStart=/sbin/upsdrvctl shutdown UPS-2 # Debian
ExecStart=/sbin/upsdrvctl shutdown UPS-3
```

Note that this service unit does not perform the `upsmon -K` test for the `POWERDOWN.FLAG`. The position of this service unit may vary from one distribution to another, see section “unit file load path” in `man systemd.unit`. For example in the openSUSE and Debian distributions, `/etc/systemd/system` is for a user’s scripts, and `/usr/lib/systemd/system-shutdown` is for system scripts. You might use the `/etc/systemd/system` directory if your script is not part of an officially distributed product.

If you install or change this service unit, run command `systemctl --system reenable /etc/systemd/system/nut-delayed-ups-shutdown.service`. Maybe your distribution offers a graphical manager to do this.

For gory details see the systemd documentation. There are over 200 man pages starting with an index. For details of the directories used, see section “unit file load path” in `man systemd.unit`.

12The `upsdrvctl` program is normally a frontend to the drivers, but in the case of the `shutdown` option `upsdrvctl` does not use the existing driver; it creates a new driver for itself.
C  Using notify-send

The program “wall” used by NUT to put notifications in front of the users is now well past it’s best-before date and hardly fit for purpose. It has not been internationalized, does not support accented letters or non-latin characters, and is ignored by popular desktop environments such as Xfce, Gnome and KDE. It’s apparent replacement notify-send gives the impression that it has never been tested in any other than the simplest cases, and that it is not ready for industrial strength use. Getting notify-send to work with NUT is not immediately evident, so although notify-send is not a part of NUT, we discuss this problem here.

C.1  What’s wrong with notify-send?

The program notify-send is part of a set of programs which implement the Gnome “Desktop Notifications Specification”. The introduction says:

≪ This is a draft standard for a desktop notifications service, through which applications can generate passive popups to notify the user in an asynchronous manner of events. ... Example use cases include:

• Scheduled alarm
• Low disk space/battery warnings ... ≫

From this introduction it would seem that desktop notifications are exactly what is needed to present \([\text{OL}] \rightarrow [\text{OB}]\) and \([\text{OB}] \rightarrow [\text{OB LB}]\) warnings to the users, but unfortunately, things are not that simple.

Program notify-send is a utility which feeds message objects to a message server, such as notifyd. Taking the Xfce desktop environment as an example, Xfce provides it’s message server called xfce4-notifyd. None of these programs has a man page and the editor has not been able to find a mailing list specific to desktop notifications.

Experience shows that just calling notify-send in the script upssched-cmd does not work. The message simply disappears. Closer examination on the openSUSE distribution with command `ps -elf | grep ups` shows that if daemon upsmon running as user “upsd” calls notify-send to present a message, the notify daemon is launched with the same userid “upsd” as the caller. In Debian NUT runs as user “nut” and the notify daemon is launched with the name userid “nut”. Users such as “upsd” and “nut” do not have access to the desktop environment.

If a caller is the upsmon daemon which has no access to the desktop environment, then neither will the corresponding notification daemon. This is surprising. One would expect a design closer to that of the printer daemon cupsd which runs permanently in the background receiving files to be printed. There is only one daemon cupsd and that daemon isolates the user from needing to know how to drive printers.

To get the message to show on the user’s screen appears to require two actions:

1. Give user “upsd” (“nut” on Debian) the right to act as any user,
2. Search for logged in users, and for each user construct the user’s environment variable DISPLAY, and call utility notify-send as that user to notify the user.

C.2 Give user “upsd” (“nut”) the right to act as any user

To improve security in NUT, the upsd and upsmon daemons is not executed as root, but rather as a non-root userid. This userid is typically called “upsd” or “nut”. We will use the name “upsd”. “upsd” is not a regular user and does not have the access to the X-server needed to display data. This is a problem for the notification service, which we now fix.

Add the following lines to the file /etc/sudoers

```bash
# Host alias specification
Host_Alias LAN = 10.218.0/255.255.255.0,127.0.0.1,localhost,gold

upsd LAN = (ALL) NOPASSWD:SETENV: /usr/bin/notify-send
```

Figure 103: Modifications to file /etc/sudoers

Line 791 corresponds to the editor’s system and should be adapted to your setup. On line 793 the directive SETENV: is needed for openSUSE but optional for Debian. The file /etc/sudoers contains the following warning:

This file MUST be edited with the 'visudo' command as root. Failure to use 'visudo' may result in syntax or file permission errors that prevent sudo from running.

See man sudoers and man visudo The un-l33t do not have to use vi. Luckily, the command VISUAL=/usr/bin/emacs visudo -f /etc/sudoers also does the job.
C.3 Search for and notify logged in users

Figure 104 shows a Bash script notify-send-all which can be used in place of notify-send to send messages from upssched-cmd to all the X display users currently logged in. Script notify-send-all accepts as argument the message to be displayed. The message will be displayed indefinitely as “critical”. The editor places the script in file /usr/local/bin/notify-send-all.

```bash
#!/bin/bash -u
# notify-send-all sends notifications to all X displays
# Assumes /etc/sudoers allows caller to sudo as any user.
# E.g. nut LAN = (ALL) NOPASSWD:SETENV: /usr/bin/notify-send
# Call with text to be displayed as argument.
XUSERS=( $( who | grep -E "\((:0-9)\.(0-9)\)*\)" | awk '{print $1$NF}' | sort -u ) )
for XUSER in $XUSERS # E.g. jschmo(:0)
done
```

Line 799 produces a Bash array of all the users identified by who who have X displays. Each item in the array corresponds to a logged in user with an X display and is of the form jschmo(:0).

For each user logged in with an X display, line 802 creates a Bash array containing the user name and the X display number in the form jschmo :0).

Line 803 extracts the X display number :0 and on line 804 calls notify-send to notify the user as if user “upsd” (“nut” on Debian) was that logged in user. Note that environment variable DISPLAY is set for that user.

See the discussion “Show a notification across all running X displays” on the stackexchange site.

C.4 Testing the notify-send-all setup

A simple way of testing the use of notify-send if you are using the chapter 4 configuration is to simply disconnect the wall power for 10 seconds. This is sufficient to provoke upsmon into calling upssched-cmd which in turn calls notify-send-all as shown at line 200.

While wall power is disconnected, use a command such as ps -elf | grep -E "ups[ds]|nut" to find the programs running as user “upsd” (“nut” on Debian):
Lines 808–813 are due to NUT activity, and lines 814–817 are due to the use of notify-send. Note on line 816 that the xfce4-notifyd daemon is running as user “upsd”!

C.5 References for notify-send

1. For a suggestion of how to send notifications on an Apple Mac, see the posting by Robbie van der Walle, Sun Jun 11 11:27:55 UTC 2017, in the nut-upsuser mailing list.

2. For a discussion of how to send notifications to all running X-server users, see https://unix.stackexchange.com/questions/2881/show-a-notification-across-all-running-x-displays

3. The Gnome “Desktop Notifications Specification” is still a very long way from being RFC quality.

These techniques have been tested with the Xfce desktop environment on openSUSE and Debian. The editor would be pleased to hear of any successful adoption of the techniques on Fedora, RedHat or Ubuntu based systems, using other desktop environments such as Cinnamon, KDE or Gnome.