Network UPS Tools User Manual

Russell Kroll, Arnaud Quette and Arjen de Korte

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
2.8.2.1 v2.8.2-291- g9fad1df48	2024-05-24	Current release snapshot of Network UPS Tools (NUT).	
2.8.2	2024-04-01	Some changes to docs and recipes, libnutscan API and functionality. Added nutconf (library and tool). Fixed some regressions and added improvements for certain new device series.	JK
2.8.1	2023-10-31	Some changes to API, docs and recipes, in particular to simplify local builds and tests (e.g. to help end-users check if current NUT codebase trunk has already fixed an issue they see with a packaged installation). Revived NUT for Windows effort, further improved other OS integrations. NUT became reference for "UPS management protocol", Informational RFC 9271. Documentation files refactored to ease maintenance. More drivers and new driver categories introduced.	JK
2.8.0	2022-04-26	Change of maintainer. Many changes to API, docs (both style and content), and recipes, with a stress on non-regression test-ability, run-time debug-ability, general codebase maintainability, as well as OS integrations (notably nut-driver-enumerator for systemd and SMF service instance maintenance). Added a lot in area of CI support and documented pre-requisite package lists for numerous platforms, and CI agent set-up. Added libusb-1.x support and many new driver categories (and drivers), and daisychain device connection support. Instant commands enhanced with TRACKING to enable protocol-based waiting for completion of a particular INSTCMD or SET operation.	JK
2.7.4	2016-03-09	NUT variables namespace updated, in particular for outlet groups, alarms and thresholds, ATS devices, and battery.charger.status to supersede CHRG and DISCHRG flags published in ups.status readings. NUT network protocol extended with NUMBER type; some API changes.	AQ

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
2.7.3	2015-04-22	Documentation revised, including some API changes. Added NUT DDL links. NUT variables namespace updated.	AQ
2.7.2	2014-04-17	The nut-website project was offloaded into a separate repository. FreeDesktop HAL support was removed (obsoleted in GNOME consumer). Introduced nutdrv_atcl_usb driver.	AQ
2.7.1	2013-11-19	NUT source codebase migrated from SVN to Git (and from Debian infrastructure to GitHub source code hosting). jNut binding split into a separate project. Introduced libnutclient (C++ binding), al175, apcupsd-ups and nutdrv_qx drivers, Mozilla NSS support for simpler licensing than OpenSSL, and a newer apcsmart implementation. Documentation support enhanced with a spell checker, contents massively updated to reflect project changes.	CL
2.6.5	2012-08-08	New macosx-ups driver, new implementation of mge-shut driver. NUT variables namespace updated. Docs cleaned up and revised.	AQ
2.6.4	2012-05-31	New NUT network protocol commands (LIST CLIENTS, LIST RANGE and NETVER), and socket protocol commands (ADDRANGE, DELRANGE). NUT variables namespace updated. Introduced nut-recorder tool.	AQ
2.6.3	2012-01-04	No substantial changes to documentation.	AQ
2.6.2	2011-09-15	Introduced nut-scanner tool and nut-ipmipsu driver, systemd support, and a new apcsmart implementation.	AQ
2.6.1	2011-06-01	Introduced default.* and override.* optional settings in ups.conf, an ups.efficiency report, and outlet.0 special handling.	AQ
2.6.0	2011-01-14	First release of AsciiDoc documentation for Network UPS Tools (NUT).	AQ



Contents

1	Intro	oduction Control of the Control of t	1
2	Netv	work UPS Tools Overview	1
	2.1	Description	1
	2.2	NUT and the ecosystem	1
	2.3	Installing	2
	2.4	Upgrading	2
	2.5	Configuring and using	2
	2.6	Documentation	2
	2.7	Network Information	2
	2.8	Manifest	3
	2.9	Drivers	3
		2.9.1 Extra Settings	3
		2.9.2 Hardware Compatibility List	4
		2.9.3 Generic Device Drivers	4
		2.9.4 UPS Shutdowns	4
		2.9.5 Power distribution unit management	5
	2.10	Network Server	5
	2.11	Monitoring client	5
		2.11.1 Primary	5
		2.11.2 Secondary	5
		2.11.3 Additional Information	6
	2.12	Clients	6
		2.12.1 upsc	6
		2.12.2 upslog	6
		2.12.3 upsrw	6
		2.12.4 upscmd	7
	2.13	CGI Programs	7
		2.13.1 Access Restrictions	8
		2.13.2 upsstats	8
		2.13.3 upsimage	8
		2.13.4 upsset	8
	2.14	Version Numbering	8
	2.15	Backwards and Forwards Compatibility	8
	2.16	Support / Help / etc	8
	2.17	Hacking / Development Info	9
	2.18	Acknowledgements / Contributions	9

3	Feat	tures	10
	3.1	Multiple manufacturer and device support	 10
	3.2	Multiple architecture support	 10
	3.3	Layered and modular design with multiple processes	 11
	3.4	Redundancy support — Hot swap/high availability power supplies	 11
	3.5	Security and access control	 11
	3.6	Web-based monitoring	 11
	3.7	Free software	 12
	3.8	UPS management and control	 12
	3.9	Monitoring diagrams	 12
		3.9.1 "Simple" configuration	 12
		3.9.2 "Advanced" configuration	 13
		3.9.3 "Big Box" configuration	 13
		3.9.4 "Bizarre" configuration	 14
	3.10	Image credits	 14
	3.11	Compatibility information	 14
		3.11.1 Hardware	 14
		3.11.2 Operating systems	 14
	ъ		
4		vnload information	15
	4.1	Source code	
		4.1.1 Stable tree: 2.8	
		4.1.2 Development tree:	
		Code repository	
		Browse code	
		Snapshots	
		4.1.3 Older versions	
	4.2	Binary packages	
	4.3	Java packages	
	4.4	Virtualization packages	
		4.4.1 VMware	 17
5	Insta	allation instructions	17
	5.1	Installing from source	 18
		5.1.1 Prepare your system	 18
		System User creation	
		5.1.2 Build and install	
		Configuration	 19
		Build the programs	

			Installation	19
			State path creation	19
			Ownership and permissions	20
	5.2	Buildin	ng NUT for in-place upgrades or non-disruptive tests	20
		5.2.1	Overview	20
			Pre-requisites	21
			Getting the right sources	21
		5.2.2	Testing with CI helper	21
		5.2.3	Replacing a NUT deployment	22
			Replacing any NUT deployment	22
			Replacing a systemd-enabled NUT deployment	22
			Iterating with a systemd deployment	23
		5.2.4	Next steps after an in-place upgrade	23
	5.3	Installi	ng from packages	23
		5.3.1	Debian, Ubuntu and other derivatives	24
		5.3.2	Mandriva	24
		5.3.3	SUSE / openSUSE	24
		5.3.4	Red Hat, Fedora and CentOS	25
		5.3.5	FreeBSD	25
			Binary package	25
			Port	25
			USB UPS on FreeBSD	25
		5.3.6	Windows	26
			Windows binary package	26
			Building for Windows	26
		5.3.7	Runtime configuration	26
6			on notes	27
	6.1		9	27
		6.1.1	Generalities	
		6.1.2	Line spanning	
	6.2	Basic o	configuration	28
		6.2.1	Driver configuration	28
		6.2.2	Starting the driver(s)	29
		6.2.3	Driver(s) as a service	30
		6.2.4	Data server configuration (upsd)	30
		6.2.5	Starting the data server	31
		6.2.6	Check the UPS data	32
			Status data	32

			All data	32
		6.2.7	Startup scripts	33
	6.3	Config	uring automatic shutdowns for low battery events	33
		6.3.1	Shutdown design	33
		6.3.2	How you set it up	35
			NUT user creation	35
			Reloading the data server	35
			Power Off flag file	35
			Securing upsmon.conf	36
			Create a MONITOR directive for upsmon	36
			Define a SHUTDOWNCMD for upsmon	36
			Start upsmon	36
			Checking upsmon	37
			Startup scripts	37
			Shutdown scripts	37
			Testing shutdowns	38
		6.3.3	Using suspend to disk	38
		6.3.4	RAID warning	39
	6.4	Typica	l setups for enterprise networks and data rooms	39
	6.5	Typica	l setups for big servers with UPS redundancy	40
		6.5.1	Example configuration	40
		6.5.2	Multiple UPS shutdowns ordering	41
		6.5.3	Other redundancy configurations	42
_				42
7			sage and scheduling notes	42
	/.1		mple approach, using your own script	42
		7.1.1	How it works relative to upsmon	
		7.1.2	Setting up everything	
		7.1.3	Using more advanced features	43
	7.0	7.1.4	Suppressing notify storms	43
	7.2		vanced approach, using upssched	43
		7.2.1	How upssched works relative to upsmon	43
		7.2.2	Setting up your upssched.conf	44
			The big picture	44
			Establishing timers	44
			Executing commands immediately	44
		7.2.3		45
		7.2.4	Early Shutdowns	
		7.2.5	Background	46

8	NUT	outlets	s management and PDU notes	46
	8.1	Introdu	action	46
	8.2	NUT o	outlet data collection	46
	8.3	Outlets	s on PDU	47
	8.4	Outlets	s on UPS	47
	8.5	Other t	type of devices	47
9	NUT	daisyc	hain support notes	47
	9.1	Introdu	action	48
	9.2	Implen	nentation notes	48
		9.2.1	General specification	48
			Devices status handling	48
			Devices alarms handling	48
			Example	49
		9.2.2	Information for developers	49
			Base support	49
			•	50
				50
10	NT 4			=1
10			curing NUT	51
			o verify the NUT source code signature	51
			o verify the NUT source code checksum	
		-		53
			evel user privileges	
	10.5		rk access control	
			NUT LISTEN directive	53
		10.5.2	Firewall	54
			Uncomplicated Firewall (UFW) support	54
		10.5.3	TCP Wrappers	55
	10.6	Config	uring SSL	55
		10.6.1	OpenSSL backend usage	55
			Install OpenSSL	55
			Recompile and install NUT	55
			Create a certificate and key for upsd	55
			Figure out the hash for the key	56
			Install the client-side certificate	56
			Create the combined file for upsd	56
			Note on certification authorities (CAs) and signed keys	56
			Install the server-side certificate	57

			Clean up the temporary files	57
			Restart upsd	57
			Point upsmon at the certificates	57
			Recommended: make upsmon verify all connections with certificates	57
			Recommended: force upsmon to use SSL	57
		10.6.2	NSS backend usage	58
			Install NSS	58
			Recompile and install NUT	58
			Create certificate and key for the host	58
			Create a self-signed CA certificate	58
			Install the server-side certificate	59
			upsd (required): certificate database and self certificate	59
			upsd (optional): client authentication	59
			upsmon (required): upsd authentication	59
			upsmon (optional): certificate database and self certificate	60
		10.6.3	Restart upsd	60
		10.6.4	Restart upsmon	60
		10.6.5	Recommended: sniff the connection to see it for yourself	60
		10.6.6	Potential problems	61
		10.6.7	Conclusion	61
	10.7	chrooti	ng and other forms of paranoia	61
		10.7.1	Generalities	61
		10.7.2	symlinks	62
		10.7.3	upsmon	62
		10.7.4	Config files	63
	~-			
A	Glos	ssary		63
В	Ack	nowledg	gements / Contributions	63
	B.1	The NU	JT Team	63
		B.1.1	Active members	63
		B.1.2	Retired members	64
	B.2	Suppor	ting manufacturers	64
		B.2.1	UPS manufacturers	64
		B.2.2	Appliances manufacturers	65
	B.3	Other o	contributors	65
	B.4	Older e	entries (before 2005)	66

C	NUT	command and variable naming scheme	66
	C .1	Structured naming	67
	C.2	Time and Date format	67
	C.3	Variables	67
		C.3.1 device: General unit information	67
		C.3.2 ups: General unit information	68
		C.3.3 input: Incoming line/power information	69
		C.3.4 output: Outgoing power/inverter information	70
		C.3.5 Three-phase additions	71
		Phase Count Determination	71
		DOMAINs	71
		Specification (SPEC)	71
		CONTEXT	71
		Valid CONTEXTs	71
		Valid SPECs	72
		C.3.6 EXAMPLES	73
		C.3.7 battery: Any battery details	73
		C.3.8 ambient: Conditions from external probe equipment	74
		C.3.9 outlet: Smart outlet management	75
		outlet.group: groups of smart outlets	76
		C.3.10 driver: Internal driver information	77
		C.3.11 server: Internal server information	77
	C .4	Instant commands	78
D	Hard	ware Compatibility List	78
E	Docu	mentation	79
	E.1	User Documentation	79
	E.2	Developer Documentation	79
	E.3	Data dumps for the DDL	79
	E.4	Offsite Links	79
	E.5	News articles and Press releases	80
F	Supp	ort instructions	80
	F.1	Documentation	80
	F.2	Mailing lists	81
		F.2.1 Request help	81
		F.2.2 Post a patch, ask a development question,	81
		F.2.3 Discuss packaging and related topics	81
	F.3	IRC (Internet Relay Chat)	81
	F.4	GitHub Issues	82

G	Cab	les information	82
	G .1	APC	82
		G.1.1 940-0024C clone	82
		G.1.2 940-0024E clone	82
		G.1.3 940-0024C clone for Macs	82
	G.2	Belkin	83
		G.2.1 OmniGuard F6C***-RKM	83
	G.3	Eaton	83
		G.3.1 MGE Office Protection Systems	84
		DB9-DB9 cable (ref 66049)	84
		DB9-RJ45 cable	84
		NMC DB9-RJ45 cable	85
		USB-RJ45 cable	85
		DB9-RJ12 cable	86
		G.3.2 Powerware LanSafe	88
		G.3.3 SOLA-330	88
	G.4	HP - Compaq	89
		G.4.1 Older Compaq UPS Family	89
	G.5	Phoenixtec (Best Power)	89
	G.6	Tripp-Lite	90
Н		figure options	90
		Keeping a report of NUT configuration	
	H.2	In-place replacement defaults	
	H.3	Driver selection	
		H.3.1 Serial drivers	
		H.3.2 USB drivers	92
		H.3.3 SNMP drivers	92
		H.3.4 XML drivers and features	92
		H.3.5 LLNC CHAOS Powerman driver	92
		H.3.6 IPMI drivers	93
		H.3.7 I2C bus drivers	93
		H.3.8 GPIO bus drivers	93
		H.3.9 Modbus drivers	93
		H.3.10 Manual selection of drivers	93
	H.4	Optional features	94
		H.4.1 CGI client interface	94
		H.4.2 Pretty documentation and man pages	94
		H.4.3 Python support	95

		H.4.4 Development files
		H.4.5 Options for developers
		H.4.6 I want it all!
		H.4.7 Networking transport security
		H.4.8 Networking access security
		H.4.9 Networking IPv6
		H.4.10 AVAHI/mDNS
		H.4.11 LibLTDL
	H.5	Other configuration options
		H.5.1 NUT data server port
		H.5.2 Daemon user accounts
		H.5.3 Syslog facility
	H.6	Installation directories
	H.7	Directories used by NUT at run-time
	H.8	Things the compiler might need to find
		H.8.1 LibGD
		H.8.2 LibUSB
		H.8.3 Various
I	Ungi	rading notes 102
•	I.1	Changes from 2.8.2 to 2.8.3
	I.2	Changes from 2.8.1 to 2.8.2
	I.3	Changes from 2.8.0 to 2.8.1
	I.4	Changes from 2.7.4 to 2.8.0
	I.5	Changes from 2.7.3 to 2.7.4
	I.6	Changes from 2.7.2 to 2.7.3
	I.7	Changes from 2.7.1 to 2.7.2
	I.8	Changes from 2.6.5 to 2.7.1
	I.9	Changes from 2.6.4 to 2.6.5
		Changes from 2.6.2 to 2.6.3
		Changes from 2.6.1 to 2.6.2
		Changes from 2.6.0 to 2.6.1
		Changes from 2.4.3 to 2.6.0
	I.15	Changes from 2.4.3 to 2.6.0
		Changes from 2.4.2 to 2.4.3
	I.16	Changes from 2.4.2 to 2.4.3
	I.16	Changes from 2.4.2 to 2.4.3 108 Changes from 2.4.1 to 2.4.2 108 Changes from 2.4.0 to 2.4.1 108
	I.16 I.17 I.18	Changes from 2.4.2 to 2.4.3

	I.20	Changes from 2.2.0 to 2.2.1
	I.21	Changes from 2.0.5 to 2.2.0
	I.22	Changes from 2.0.4 to 2.0.5
	I.23	Changes from 2.0.3 to 2.0.4
	I.24	Changes from 2.0.2 to 2.0.3
	I.25	Changes from 2.0.1 to 2.0.2
	I.26	Changes from 2.0.0 to 2.0.1
	I.27	Changes from 1.4.0 to 2.0.0
	I.28	File trimmed here on changes from 1.2.2 to 1.4.0
J	Proi	ct history 111
	J.1	Prototypes and experiments
	011	J.1.1 May 1996: early status hacks
		J.1.2 January 1997: initial protocol tests
		J.1.3 September 1997: first client/server code
	J.2	Smart UPS Tools
		J.2.1 March 1998: first public release
		J.2.2 June 1999: Redesigned, rewritten
	J.3	Network UPS Tools
		J.3.1 September 1999: new name, new URL
		J.3.2 June 2001: common driver core
		J.3.3 May 2002: casting off old drivers, IANA port, towards 1.0
	J.4	Leaving 0.x territory
		J.4.1 August 2002: first stable tree: NUT 1.0.0
		J.4.2 November 2002: second stable tree: NUT 1.2.0
		J.4.3 April 2003: new naming scheme, better driver glue, and an overhauled protocol
		J.4.4 July 2003: third stable tree: NUT 1.4.0
		J.4.5 July 2003: pushing towards 2.0
	J.5	Backwards and Forwards Compatibility (NUT v1.x vs. v2.x)
	J.6	networkupstools.org
		J.6.1 November 2003: a new URL
	J.7	Second major version
		J.7.1 March 2004: NUT 2.0.0
	J.8	The change of leadership
		J.8.1 February 2005: NUT 2.0.1

K	Prer	equisite	s for building NUT on different OSes	116
	K.1	Genera	l call to Test the ability to configure and build	117
K.2 Build prerequisites to make NUT from scratch on various Operating Systems		prerequisites to make NUT from scratch on various Operating Systems	118	
		K.2.1	Debian 10/11/12	118
		K.2.2	CentOS 6 and 7	120
			Prepare CentOS repository mirrors	120
			Set up CentOS packages for NUT	120
		K.2.3	Arch Linux	122
		K.2.4	Slackware Linux 15	124
		K.2.5	FreeBSD 12.2	126
		K.2.6	OpenBSD 6.5	128
		K.2.7	NetBSD 9.2	130
		K.2.8	OpenIndiana 2021.10	132
		K.2.9	OmniOS CE (as of release 151036)	134
		K.2.10	Solaris 8	135
		K.2.11	MacOS with homebrew	136
		K.2.12	Windows builds	137
			Windows with mingw	137
			Windows with MSYS2	137
L	CI F	arm cor	nfiguration notes	140
	L.1		up the multi-arch Linux LXC container farm for NUT CI	140
		L.1.1	Common preparations	140
		L.1.2	Setup a container	141
			Initial container installation (for various guest OSes)	142
			Initial container-related setup	144
		L.1.3	Shepherd the herd	145
		L.1.4	Further setup of the containers	146
			Arch Linux containers	147
		L.1.5	Troubleshooting	147
	L.2	Connec	cting Jenkins to the containers	148
		L.2.1	Agent Labels	148
			Labels for QEMU	148
			Labels for native builds	149
		L.2.2	Generic agent attributes	149
		L.2.3	Where to run agent.jar	149
			Using Jenkins SSH Build Agents	150
			Using Jenkins Swarm Agents	151
		L.2.4	Sequentializing the stress	151
			Running one agent at a time	151
			Sequentializing the git cache access	151

1 Introduction

The primary goal of the Network UPS Tools (NUT) project is to provide support for Power Devices, such as Uninterruptible Power Supplies, Power Distribution Units and Solar Controllers.

NUT provides many control and monitoring features, with a uniform control and management interface.

More than 170 different manufacturers, and several thousands of models are compatible.

This software is the combined effort of many individuals and companies.

This document intend to describe how to install software support for your Power Devices (UPS, PDU, ...), and how to use the NUT project. It is not intended to explain what are, nor distinguish the different technologies that exist. For such information, have a look at the General Power Devices Information.

If you wish to discover how everything came together, have a look at the Project History.

2 Network UPS Tools Overview

2.1 Description

Network UPS Tools is a collection of programs which provide a common interface for monitoring and administering UPS, PDU and SCD hardware. It uses a layered approach to connect all of the parts.

Drivers are provided for a wide assortment of equipment. They understand the specific language of each device and map it back to a compatibility layer. This means both an expensive high end UPS, a simple "power strip" PDU, or any other power device can be handled transparently with a uniform management interface.

This information is cached by the network server upsd, which then answers queries from the clients. upsd contains a number of access control features to limit the abilities of the clients. Only authorized hosts may monitor or control your hardware if you wish. Since the notion of monitoring over the network is built into the software, you can hang many systems off one large UPS, and they will all shut down together. You can also use NUT to power on, off or cycle your data center nodes, individually or globally through PDU outlets.

Clients such as upsmon check on the status of the hardware and do things when necessary. The most important task is shutting down the operating system cleanly before the UPS runs out of power. Other programs are also provided to log information regularly, monitor status through your web browser, and more.

2.2 NUT and the ecosystem

NUT comes pre-packaged for many operating systems and embedded in storage, automation or virtualization appliances, and is also often shipped as the software companion by several UPS vendors. Of course, it is quite normal and supported to build your own — whether for an operating system which lacks it yet, or for an older distribution which lacks the current NUT version; whether to take advantage of new features or to troubleshoot a new UPS deployment with a debugger in hand.

Given its core position at the heart of your systems' lifecycle, we make it a point to have current NUT building and running anywhere, especially where older releases did work before (including "abandonware" like the servers and OSes from the turn of millennium): if those boxes are still alive and in need of power protection, they should be able to get it.

Tip

If you like how the NUT project helps protect your systems from power outages, please consider sponsoring or at least "starring" it on GitHub at https://github.com/networkupstools/nut/ - these stars are among metrics which the larger potential sponsors consider when choosing how to help FOSS projects. Keeping the lights shining in such a large non-regression build matrix is a big undertaking!

See acknowledgements of organizations which help with NUT CI and other daily operations for an overview of the shared effort.

As a FOSS project, for over a quarter of a century we welcome contributions of both core code (drivers and other features), build recipes and other integration elements to make it work on your favourite system, documentation revisions to make it more accessible to newcomers, as well as hardware vendor cooperation with first-hand driver and protocol submissions, and just about anything else you can think of.

2.3 Installing

If you are installing these programs for the first time, go read the installation instructions to find out how to do that. This document contains more information on what all of this stuff does.

2.4 Upgrading

When upgrading from an older version, always check the upgrading notes to see what may have changed. Compatibility issues and other changes will be listed there to ease the process.

2.5 Configuring and using

Once NUT is installed, refer to the configuration notes for directions.

2.6 Documentation

This is just an overview of the software. You should read the man pages, included example configuration files, and auxiliary documentation for the parts that you intend to use.

2.7 Network Information

These programs are designed to share information over the network. In the examples below, localhost is used as the host-name. This can also be an IP address or a fully qualified domain name. You can specify a port number if your upsd process runs on another port.

In the case of the program upsc, to view the variables on the UPS called sparky on the upsd server running on the local machine, you'd do this:

```
/usr/local/ups/bin/upsc sparky@localhost
```

The default port number is 3493. You can change this with "configure --with-port" at compile-time. To make a client talk to upsd on a specific port, add it after the hostname with a colon, like this:

```
/usr/local/ups/bin/upsc sparky@localhost:1234
```

This is handy when you have a mixed environment and some of the systems are on different ports.

The general form for UPS identifiers is this:

```
<upsname>[@<hostname>[:<port>]]
```

Keep this in mind when viewing the examples below.

2.8 Manifest

This package is broken down into several categories:

- drivers These programs talk directly to your UPS hardware.
- server upsd serves data from the drivers to the network.
- clients They talk to upsd and do things with the status data.
- cgi-bin Special class of clients that you can use with your web server.
- scripts Contains various scripts, like the Perl and Python binding, integration bits and applications.

2.9 Drivers

These programs provide support for specific UPS models. They understand the protocols and port specifications which define status information and convert it to a form that upsd can understand.

To configure drivers, edit ups.conf. For this example, we'll have a UPS called "sparky" that uses the apcsmart driver and is connected to /dev/ttyS1. That's the second serial port on most Linux-based systems. The entry in ups.conf looks like this:

To start and stop drivers, use upsdrvctl of upsdrvsvcctl (installed on operating systems with a service management framework supported by NUT). By default, it will start or stop every UPS in the config file:

```
/usr/local/ups/sbin/upsdrvctl start /usr/local/ups/sbin/upsdrvctl stop
```

However, you can also just start or stop one by adding its name:

```
/usr/local/ups/sbin/upsdrvctl start sparky
/usr/local/ups/sbin/upsdrvctl stop sparky
```

On operating systems with a supported service management framework, you might wrap your NUT drivers into individual services instances with:

```
/usr/local/ups/sbin/upsdrvsvcctl resync
```

and then manage those service instances with commands like:

```
/usr/local/ups/sbin/upsdrvsvcctl start sparky /usr/local/ups/sbin/upsdrvsvcctl stop sparky
```

To find the driver name for your device, refer to the section below called "HARDWARE SUPPORT TABLE".

2.9.1 Extra Settings

Some drivers may require additional settings to properly communicate with your hardware. If it doesn't detect your UPS by default, check the driver's man page or help (-h) to see which options are available.

For example, the usbhid-ups driver allows you to use USB serial numbers to distinguish between units via the "serial" configuration option. To use this feature, just add another line to your ups.conf section for that UPS:

2.9.2 Hardware Compatibility List

The Hardware Compatibility List is available in the source directory (*nut-X.Y.Z/data/driver.list*), and is generally distributed with packages. For example, it is available on Debian systems as:

/usr/share/nut/driver.list

This table is also available online.

If your driver has vanished, see the FAQ and Upgrading notes.

2.9.3 Generic Device Drivers

NUT provides several generic drivers that support a variety of very similar models.

• The genericups driver supports many serial models that use the same basic principle to communicate with the computer. This is known as "contact closure", and basically involves raising or lowering signals to indicate power status.

This type of UPS tends to be cheaper, and only provides the very simplest data about power and battery status. Advanced features like battery charge readings and such require a "smart" UPS and a driver which supports it.

See the genericups(8) man page for more information.

• The usbhid-ups driver attempts to communicate with USB HID Power Device Class (PDC) UPSes. These units generally implement the same basic protocol, with minor variations in the exact set of supported attributes. This driver also applies several correction factors when the UPS firmware reports values with incorrect scale factors.

See the usbhid-ups(8) man page for more information.

• The nutdrv_qx driver supports the Megatec / Q1 protocol that is used in many brands (Blazer, Energy Sistem, Fenton Technologies, Mustek, Voltronic Power and many others).

See the $nutdrv_qx(8)$ man page for more information.

• The snmp-ups driver handles various SNMP enabled devices, from many different manufacturers. In SNMP terms, snmp-ups is a manager, that monitors SNMP agents.

See the snmp-ups(8) man page for more information.

• The powerman-pdu is a bridge to the PowerMan daemon, thus handling all PowerMan supported devices. The PowerMan project supports several serial and networked PDU, along with Blade and IPMI enabled servers.

See the powerman-pdu(8) man page for more information.

• The apcupsd-ups driver is a bridge to the Apcupsd daemon, thus handling all Apcupsd supported devices. The Apcupsd project supports many serial, USB and networked APC UPS.

See the apcupsd-ups(8) man page for more information.

2.9.4 UPS Shutdowns

upsdrvctl can also shut down (power down) all of your UPS hardware.



Warning

if you play around with this command, expect your filesystems to die. Don't power off your computers unless they're ready for it:

```
/usr/local/ups/sbin/upsdrvctl shutdown
/usr/local/ups/sbin/upsdrvctl shutdown sparky
```

You should read the Configuring automatic UPS shutdowns chapter to learn more about when to use this feature. If called at the wrong time, you may cause data loss by turning off a system with a filesystem mounted read-write.

2.9.5 Power distribution unit management

NUT also provides an advanced support for power distribution units.

You should read the NUT outlets management and PDU notes chapter to learn more about when to use this feature.

2.10 Network Server

upsd is responsible for passing data from the drivers to the client programs via the network. It should be run immediately after upsdrvctl in your system's startup scripts.

upsd should be kept running whenever possible, as it is the only source of status information for the monitoring clients like upsmon.

2.11 Monitoring client

upsmon provides the essential feature that you expect to find in UPS monitoring software: safe shutdowns when the power fails.

In the layered scheme of NUT software, it is a client. It has this separate section in the documentation since it is so important.

You configure it by telling it about UPSes that you want to monitor in upsmon.conf. Each UPS can be defined as one of two possible types: a "primary" or "secondary".

2.11.1 Primary

The monitored UPS possibly supplies power to this system running upsmon, but more importantly—this system can manage the UPS (typically, this instance of upsmon runs on the same system as the upsd and driver(s)): it is capable and responsible for shutting it down when the battery is depleted (or in another approach, lingering to deplete it or to tell the UPS to reboot its load after too much time has elapsed and this system is still alive—meaning wall power returned at a "wrong" moment).

The shutdown of this (primary) system itself, as well as eventually an UPS shutdown, occurs after any secondary systems ordered to shut down first have disconnected, or a critical urgency threshold was passed.

If your UPS is plugged directly into a system's serial or USB port, the upsmon process on that system should define its relation to that UPS as a primary. It may be more complicated for higher-end UPSes with a shared network management capability (typically via SNMP) or several serial/USB ports that can be used simultaneously, and depends on what vendors and drivers implement. Setups with several competing primaries (for redundancy) are technically possible, if each one runs its own full stack of NUT, but results can be random (currently NUT does not provide a way to coordinate several entities managing the same device).

For a typical home user, there's one computer connected to one UPS. That means you would run on the same computer the whole NUT stack — a suitable driver, upsd, and upsmon in primary mode.

2.11.2 Secondary

The monitored UPS may supply power to the system running upsmon (or alternatively, it may be a monitoring station with zero PSUs fed by that UPS), but more importantly, this system can't manage the UPS—e.g. shut it down directly (through a locally running NUT driver).

Use this mode when you run multiple computers on the same UPS. Obviously, only one can be connected to the serial or USB port on a typical UPS, and that system is the primary. Everything else is a secondary.

For a typical home user, there's one computer connected to one UPS. That means you run a driver, upsd, and upsmon in primary mode.

2.11.3 Additional Information

More information on configuring upsmon can be found in these places:

- The upsmon(8) man page
- Typical setups for big servers
- Configuring automatic UPS shutdowns chapter
- The stock upsmon.conf that comes with the package

2.12 Clients

Clients talk to upsd over the network and do useful things with the data from the drivers. There are tools for command line access, and a few special clients which can be run through your web server as CGI programs.

For more details on specific programs, refer to their man pages.

2.12.1 upsc

upsc is a simple client that will display the values of variables known to upsd and your UPS drivers. It will list every variable by default, or just one if you specify an additional argument. This can be useful in shell scripts for monitoring something without writing your own network code.

upsc is a quick way to find out if your driver(s) and upsd are working together properly. Just run upsc <ups> to see what's going on, i.e.:

```
morbo:~$ upsc sparky@localhost ambient.humidity: 035.6 ambient.humidity.alarm.maximum: NO,NO ambient.humidity.alarm.minimum: NO,NO ambient.temperature: 25.14
```

If you are interested in writing a simple client that monitors upsd, the source code for upsc is a good way to learn about using the upsclient functions.

See the upsc(8) man page and NUT command and variable naming scheme for more information.

2.12.2 upslog

upslog will write status information from upsd to a file at set intervals. You can use this to generate graphs or reports with other programs such as gnuplot.

2.12.3 upsrw

upsrw allows you to display and change the read/write variables in your UPS hardware. Not all devices or drivers implement this, so this may not have any effect on your system.

A driver that supports read/write variables will give results like this:

```
$ upsrw sparky@localhost
( many skipped )
```

```
[ups.test.interval]
Interval between self tests
Type: ENUM
Option: "1209600"
Option: "604800" SELECTED
Option: "0"

( more skipped )
```

On the other hand, one that doesn't support them won't print anything:

```
$ upsrw fenton@gearbox
( nothing )
```

upsrw requires administrator powers to change settings in the hardware. Refer to upsd.users(5) for information on defining users in upsd.

2.12.4 upscmd

Some UPS hardware and drivers support the notion of an instant command - a feature such as starting a battery test, or powering off the load. You can use upscmd to list or invoke instant commands if your hardware/drivers support them.

Use the -1 command to list them, like this:

```
$ upscmd -1 sparky@localhost
Instant commands supported on UPS [sparky@localhost]:
load.on - Turn on the load immediately
test.panel.start - Start testing the UPS panel
calibrate.start - Start run time calibration
calibrate.stop - Stop run time calibration
```

upsemd requires administrator powers to start instant commands. To define users and passwords in upsed, see upsd.users(5).

2.13 CGI Programs

The CGI programs are clients that run through your web server. They allow you to see UPS status and perform certain administrative commands from any web browser. Javascript and cookies are not required.

These programs are not installed or compiled by default. To compile and install them, first run configure --with-cgi, then do make and make install. If you receive errors about "gd" during configure, go get it and install it before continuing.

You can get the source here:

http://www.libgd.org/

In the event that you need libpng or zlib in order to compile gd, they can be found at these URLs:

- http://www.libpng.org/pub/png/pngcode.html
- http://www.zlib.net/

2.13.1 Access Restrictions

The CGI programs use hosts.conf to see if they are allowed to talk to a host. This keeps malicious visitors from creating queries from your web server to random hosts on the Internet.

If you get error messages that say "Access to that host is not authorized", you're probably missing an entry in your hosts.conf.

2.13.2 upsstats

upsstats generates web pages from HTML templates, and plugs in status information in the right places. It looks like a distant relative of APC's old Powerchute interface. You can use it to monitor several systems or just focus on one.

It also can generate IMG references to upsimage.

2.13.3 upsimage

This is usually called by upsstats via IMG SRC tags to draw either the utility or outgoing voltage, battery charge percent, or load percent.

2.13.4 upsset

upsset provides several useful administration functions through a web interface. You can use upsset to kick off instant commands on your UPS hardware like running a battery test. You can also use it to change variables in your UPS that accept user-specified values.

Essentially, upsset provides the functions of upsrw and upscmd, but with a happy pointy-clicky interface.

upsset will not run until you convince it that you have secured your system. You **must** secure your CGI path so that random interlopers can't run this program remotely. See the upsset.conf file. Once you have secured the directory, you can enable this program in that configuration file. It is not active by default.

2.14 Version Numbering

The version numbers work like this: if the middle number is odd, it's a development tree, otherwise it is the stable tree.

The past stable trees were 1.0, 1.2, 1.4, 2.0, 2.2 and 2.4, with the latest such stable tree designated 2.6. The development trees were 1.1, 1.3, 1.5, 2.1 and 2.3. Since the 2.4 release, there is no real separate development branch anymore since the code is available through a revision control system (namely, Git — or actually Subversion back then) and its snapshots become published releases.

Since 2.7 line of releases, sources are tracked in Git revision control system, with the project ecosystem being hosted on GitHub, and any code improvements or other contributions merged through common pull request approach and custom NUT CI testing on multiple platforms.

Major release jumps are mostly due to large changes to the features list. There have also been a number of architectural changes which may not be noticeable to most users, but which can impact developers.

2.15 Backwards and Forwards Compatibility

The network protocol for the current version of NUT should be backwards-compatible all the way back to version 1.4. A newer client should fail gracefully when querying an older server.

If you need more details about cross-compatibility of older NUT releases (1.x vs. 2.x), please see the Project history chapter.

2.16 Support / Help / etc.

If you are in need of help, refer to the Support instructions in the user manual.

2.17 Hacking / Development Info

Additional documentation can be found in:

- the Developer Guide,
- the Packager Guide.

2.18 Acknowledgements / Contributions

The many people who have participated in creating and improving NUT are listed in the user manual acknowledgements appendix.

We would like to highlight some organizations which provide continuous support to the NUT project (and many other FOSS projects) on technological and organizational sides, such as helping keep the donations transparent, NUT CI farm afloat, and public resources visible. Thanks for keeping the clocks ticking, day and night:



The "NetworkUPSTools" organization on GitHub arranges a lot of things, including source code hosting for NUT itself and several related projects, team management, projects, issue and pull request discussions, sponsorship, nut-website rendering and hosting, some automated actions, and more...



The Jenkins CI project and its huge plugin ecosystem provides the technological foundation for the largest island of the self-hosted NUT CI farm. There is a fair amount of cross-pollination between the upstream project and community, and the development done originally for the NUT CI farm. See more at Jenkins is the way to build multi-platform NUT article.



Fosshost provided virtual machines where the multi-platform NUT CI farm with a jenkins-dynamatrix setup runs to arrange builds in numerous operating environments and a lot of toolkit versions and implementations. Some workers running on NUT community members' machines can also dial in to provide an example of their favourite platforms. Literally hundreds of NUT builds run for each iteration, to make sure NUT can always build and work everywhere. This allows us to ensure that NUT remains portable across two decades' worth of operating systems, compilers, script interpreters, tools and third-party dependencies.



The CircleCI NUT pipeline allows us to test NUT CI builds on MacOS.





The AppVeyor NUT pipeline allows us to test NUT CI builds on Windows (and publish preview tarballs with binaries).

The DigitalOcean droplets allow us to host NUT CI farm Jenkins controller and the build agents for multiple operating systems.





Gandi.Net took up the costs of NUT DNS hosting.

https://opencollective.com/networkupstools allows us to arrange monetary donations and spending, with public transparency of everything that happens.

3 Features

NUT provides many features, and is always improving. Thus this list may lag behind the current code.

Features frequently appear during the development cycles, so be sure to look at the release notes and change logs to see the latest additions.

3.1 Multiple manufacturer and device support

- Monitors many UPS, PDU, ATS, PSU and SCD models from more than 170 manufacturers with a unified interface (Hardware Compatibility List).
- Various communication types and many protocols are supported with the same common interface:
 - serial,
 - USB,
 - network (SNMP, Eaton / MGE XML/HTTP, IPMI).

3.2 Multiple architecture support

- Cross-platform different flavors of Unix can be managed together with a common set of tools, even crossing architectures.
- This software has been reported to run on Linux distributions, the BSDs, Apple's OS X, commercial Solaris and open-source illumos distros, IRIX, HP/UX, Tru64 Unix, and AIX.

- Windows users may be able to build it directly with MSYS2, MinGW or Cygwin. There is also a port of the client-side
 monitoring to Windows called WinNUT.
- Your system will probably run it too. You just need a good C compiler and possibly some more packages to gain access to the serial ports. Other features, such as USB / SNMP / whatever, will also need extra software installed.

3.3 Layered and modular design with multiple processes

- Three layers: drivers, server, clients.
- Drivers run on the same host as the server, and clients communicate with the server over the network.
- This means clients can monitor any UPS anywhere as long as there is a network path between them.



Warning

Be sure to plug your network's physical hardware (switches, hubs, routers, bridges, ...) into the UPS!

3.4 Redundancy support — Hot swap/high availability power supplies

- upsmon can handle high-end servers which receive power from multiple UPSes simultaneously.
- upsmon won't initiate a shutdown until the total power situation across all source UPSes becomes critical (on battery and low battery).
- You can lose a UPS completely as long as you still have at least the minimum number of sources available. The minimum value is configurable.

3.5 Security and access control

- Manager functions are granted with per-user granularity. The admin can have full powers, while the admin's helper can only do specific non-destructive tasks such as a battery test (beware that with a worn-out battery whose replacement is a few years overdue, a "capacity/remaining runtime" test can still be destructive by powering off the load abruptly and also such a test can cause hosts to hide into graceful shutdowns when the battery state does get critical as part of the test).
- The drivers, server, and monitoring client (upsmon) can all run as separate user IDs if this is desired for privilege separation.
- Only one tiny part of one program has root powers. upsmon starts as root and forks an unprivileged process which does the actual monitoring over the network. They remain connected over a pipe. When a shutdown is necessary, a single character is sent to the privileged process. It then calls the predefined shutdown command. In any other case, the privileged process exits. This was inspired by the auth mechanism in Solar Designer's excellent popa3d.
- The drivers and network server may be run in a chroot jail for further security benefits. This is supported directly since version 1.4 and beyond with the *chroot*= configuration directive.
- IP-based access control relies on the local firewall and TCP Wrapper.
- SSL is available as a build option ("--with-ssl"). It encrypts sessions with upsd and can also be used to authenticate servers.

3.6 Web-based monitoring

- Comes stock with CGI-based web interface tools for UPS monitoring and management, including graphical status displays.
- Custom status web pages may be generated with the CGI programs, since they use templates to create the pages. This allows you to have status pages which fit the look and feel of the rest of your site.

3.7 Free software

- That's free beer and free speech. Licensed under the GNU General Public License version 2 or later.
- Know your systems all source code is available for inspection, so there are no mysteries or secrets in your critical monitoring tools.

3.8 UPS management and control

- · Writable variables may be edited on higher end equipment for local customization
- Status monitoring can generate notifications (email/pager/SMS/...) on alert conditions
- Alert notices may be dampened to only trigger after a condition persists. This avoids the usual pager meltdown when something happens and no delay is used.
- Maintenance actions such as battery runtime calibration are available where supported by the UPS hardware.
- Power statistics can be logged in custom formats for later retrieval and analysis
- All drivers are started and stopped with one common program. Starting one is as easy as starting ten: upsdrvctl start.
- For operating systems with a supported service management framework, you can manage the NUT drivers wrapped into independent service instances using the *upsdrvsvcctl* instead, and gain the benefits of automated restart as well as possibility to define further dependencies between your OS components.
- Shutdowns and other procedures may be tested without stressing actual UPS hardware by simulating status values with the dummy-ups pseudo-driver. Anything that can happen in a driver can be replicated with dummy-ups.

3.9 Monitoring diagrams

These are the most common situations for monitoring UPS hardware. Other ways are possible, but they are mostly variations of these four.

Note

these examples show serial communications for simplicity, but USB or SNMP or any other monitoring is also possible.

3.9.1 "Simple" configuration



One UPS, one computer. This is also known as "Standalone" configuration.

This is the configuration that most users will use. You need at least a driver, upsd, and upsmon running.

3.9.2 "Advanced" configuration



One UPS, multiple computers. Only one of them can actually talk to the UPS directly. That's where the network comes in:

- The Primary system runs the relevant driver, upsd, and upsmon in "primary" mode.
- The Secondary systems only run upsmon in "secondary" mode which all connect to upsd on Primary.

This is useful when you have a very large UPS that's capable of running multiple systems simultaneously. There is no longer the need to buy a bunch of individual UPSes or "sharing" hardware, since this software will handle the sharing for you.

3.9.3 "Big Box" configuration



Some systems have multiple power supplies and cords. You typically find this on high-end servers that allow hot-swap and other fun features. In this case, you run multiple drivers (one per UPS), a single upsd, and a single upsmon (as a primary for both UPS 1 and UPS 2)

This software understands that some of these servers can also run with some of the supplies gone. For this reason, every UPS is assigned a "power value" — the quantity of power supplies that it feeds on this system.

The total available "power value" is compared to the minimum that is required for that hardware. For example, if you have 3 power supplies and 3 UPSes, but only 2 supplies must be running at any given moment, the minimum would be 2.

This means that you can safely lose any one UPS and the software will handle it properly by remaining online and not causing a shut down.

3.9.4 "Bizarre" configuration



You can even have a UPS that has the serial port connected to a system that it's not feeding. Sometimes a PC will be close to a UPS that needs to be monitored, so it's drafted to supply a serial port for the purpose. This PC may in fact be getting its own power from some other UPS. This is not a problem for the set-up.

The first system ("mixed") is a Primary for UPS 1, but is only monitoring UPS 2. The other systems are Secondaries of UPS 2.

3.10 Image credits

Thanks to Eaton for providing shiny modern graphics.

3.11 Compatibility information

3.11.1 Hardware

The current list of hardware supported by NUT can be viewed here.

3.11.2 Operating systems

This software has been reported to run on:

- Linux distributions,
- the BSDs,
- Apple's OS X,
- · Sun Solaris,
- SGI IRIX,
- HP/UX,
- Tru64 Unix,

• AIX.

There is also a port of the client-side monitoring to Windows called WinNUT. Windows users may be able to build it directly with Cygwin.

Your system will probably run it too. You just need a good C compiler and possibly some more packages to gain access to the serial ports. Other features, such as USB / SNMP / whatever, will also need extra software installed.

Success reports are welcomed to keep this list accurate.

4 Download information

This section presents the different methods to download NUT.

4.1 Source code

Note

You should always use PGP/GPG to verify the signatures before using any source code. You can use the following procedure. to do so.

4.1.1 Stable tree: 2.8

•

•

_

ChangeLog

You can also browse the stable source directory.

4.1.2 Development tree:

Code repository

The development tree is available through a Git repository hosted at GitHub.

To retrieve the current development tree, use the following command:

```
$ git clone git://github.com/networkupstools/nut.git
```

The configure script and its dependencies are not stored in Git. To generate them, ensure that autoconf, automake and libtool are installed, then run the following script in the directory you just checked out:

```
$ ./autogen.sh
```

Note

it is optionally recommended to have Python 2.x or 3.x, and Perl, to generate some files included into the <code>configure</code> script, presence is checked by autotools when it is generated. Neutered files can be just "touched" to pass the <code>autogen.sh</code> if these interpreters are not available, and effectively skip those parts of the build later on — <code>autogen.sh</code> will then advise which special environment variables to <code>export</code> in your situation and re-run it.

Then refer to the NUT user manual for more information.

Browse code

You can browse the "vanilla NUT" code at the Main GitHub repository for NUT sources, and some possibly modified copies as part of packaging recipe sources of operating system distributions, as listed below.

Snapshots

GitHub has several download links for repository snapshots (for particular tags or branches), but you will need a number of tools such as autoconf, automake and libtool to use these snapshots to generate the configure script and some other files.

After you configure the source workspace, a make dist-hash recipe would create the snapshot tarballs which do not require the auto* tools, and their checksum files, such as those available on the NUT website and attached to GitHub Releases page.

4.1.3 Older versions

Browse source directory

4.2 Binary packages

Note

The only official releases from this project are source code.

NUT is already available in the following operating systems (and likely more):

- Repology report on NUT lists 745 entries about NUT, as of this writing
- Linux:
 - 42ITy.org packaging recipes for Debian-based releases
 - Debian Salsa recipes and Debian packages
 - Ubuntu packages
 - Fedora Rawhide recipes and Red Hat / Fedora packages
 - Arch Linux recipe and Arch Linux package info
 - Gentoo Linux recipe and Gentoo Linux package info
 - Novell SUSE / openSUSE official package base recipe and Novell SUSE / openSUSE official package development recipe, and Novell SUSE / openSUSE official package overview
 - Numerous other recipes on Open Build System (not only by SUSE)
 - OpenWRT recipes
 - Slackware package overview
 - Void Linux recipes
- · BSD systems:
 - FreeBSD package recipe (devel), FreeBSD package recipe and FreeBSD package overview
 - NetBSD recipe and NetBSD package overview
 - OpenBSD recipe
 - FreeNAS iocage-ports recipe, FreeNAS 9.3 docs on UPS integration and FreeNAS 11.3-U5 docs on UPS integration
- · Mac OS X:

- Fink recipe and Fink package overview
- MacPorts recipe
- illumos/Solaris:
 - OpenIndiana oi-userland recipe and OpenIndiana latest rolling builds
- Windows (complete port, Beta):
 - Windows MSI installer 2.6.5-6

4.3 Java packages

- The jNut package has been split into its own GitHub repository.
- NUT Java support (client side, Beta) jNUT 0.2-SNAPSHOT
- NUT Java Web support (client side using REST, Beta) jNutWebAPI 0.2-SNAPSHOT (sources)

4.4 Virtualization packages

4.4.1 VMware

NUT client for VMware ESXi (several versions of both; offsite, by René Garcia). Since the hypervisor manager environment
lacks access to hardware ports, this package only includes the upsmon client integration, and a NUT server must run in a VM
with passed-through ports.

See NUT and VMware (ESXi) page on NUT Wiki for more community-contributed details.

Note that the VIB package versioning is independent of NUT or VMware versions, they are however mentioned in downloadable file names. As of this writing, there are builds spanning VMware ESXi 5.0-8.0 and NUT 2.7.4-2.8.0.



Warning

This module is provided "as is" and is not approved by VMware, you may lose VMware support if you install it. Use it at your own risks.

- GitHub repository with build recipes, including binary releases
- Original blog entry (French)
- Historic details of the recipe evolution
- VIB package (in fact automatically redirects to latest build)

5 Installation instructions

This chapter describes the various methods for installing Network UPS Tools.

Whenever it is possible, prefer installing from packages. Packagers have done an excellent and hard work at improving NUT integration into their operating system. On the other hand, distributions and appliances tend to package "official releases" of projects such as NUT, and so do not deliver latest and greatest fixes, new drivers, bugs and other features.

5.1 Installing from source

These are the essential steps for compiling and installing this software from distribution archives (usually "release tarballs") which include a pre-built copy of the configure script and some other generated source files.

To build NUT from a Git checkout you may need some additional tools (referenced just a bit below) and run ./autogen.sh to generate the needed files. For common developer iterations, porting to new platforms, or in-place testing, running the ./ci_build.sh script can be helpful. The "Building NUT for in-place upgrades or non-disruptive tests" section details some more hints about such workflow, including some systemd integration.

The NUT Packager Guide, which presents the best practices for installing and integrating NUT, is also a good reading.

The Prerequisites for building NUT on different OSes document suggests prerequisite packages with tools and dependencies available and needed to build and test as much as possible of NUT on numerous platforms, written from perspective of CI testing (if you are interested in getting updated drivers for a particular device, you might select a sub-set of those suggestions).

Note

This "Config Prereqs" document for latest NUT iteration can be found at https://github.com/networkupstools/nut/blob/master/docs/config-prereqs.txt in your build workspace (from Git or tarball).

Keep in mind that...

- the paths shown below are the default values you get by just calling configure by itself. If you have used --prefix or similar, things will be different. Also, if you didn't install this program from source yourself, the paths will probably have a number of differences.
- by default, your system probably won't find the man pages, since they install to /usr/local/ups/man. You can fix this by editing your MANPATH, or just do this:

```
man -M /usr/local/ups/man <man page>
```

• if your favorite system offers up to date binary packages, you should always prefer these over a source installation (unless there are known deficiencies in the package or one is too obsolete). Along with the known advantages of such systems for installation, upgrade and removal, there are many integration issues that have been addressed.

5.1.1 Prepare your system

System User creation

Create at least one system user and a group for running this software. You might call them "ups" and "nut". The exact names aren't important as long as you are consistent.

The process for doing this varies from one system to the next, and explaining how to add users is beyond the scope of this document.

For the purposes of this document, the user name and group name will be ups and nut respectively.

Be sure the new user is a member of the new group! If you forget to do this, you will have problems later on when you try to start upsd.

5.1.2 Build and install

Note

See also Building NUT for in-place upgrades or non-disruptive tests.

Configuration

Configure the source tree for your system. Add the --with-user and --with-group switch to set the user name and group that you created above.

```
./configure --with-user=ups --with-group=nut
```

If you need any other switches for configure, add them here. For example:

- to build and install USB drivers, add --with-usb (note that you need to install libusb development package or files).
- to build and install SNMP drivers, add --with-snmp (note that you need to install libsnmp development package or files).
- to build and install CGI scripts, add --with-cgi.

See Configure options from the User Manual, docs/configure.txt or ./configure --help for all the available options.

If you alter paths with additional switches, be sure to use those new paths while reading the rest of the steps.

Reference: Configure options from the User Manual.

Build the programs

make

This will build the NUT client and server programs and the selected drivers. It will also build any other features that were selected during configuration step above.

Installation

Note

you should now gain privileges for installing software if necessary:

su

Install the files to a system level directory:

```
make install
```

This will install the compiled programs and man pages, as well as some data files required by NUT. Any optional features selected during configuration will also be installed.

This will also install sample versions of the NUT configuration files. Sample files are installed with names like ups.conf.sample so they will not overwrite any existing real config files you may have created.

If you are packaging this software, then you will probably want to use the DESTDIR variable to redirect the build into another place, i.e.:

```
make DESTDIR=/tmp/package install
make DESTDIR=/tmp/package install-conf
```

State path creation

Create the state path directory for the driver(s) and server to use for storing UPS status data and other auxiliary files, and make it group-writable by the group of the system user you created.

```
mkdir -p /var/state/ups
chmod 0770 /var/state/ups
chown root:nut /var/state/ups
```

Ownership and permissions

Set ownership data and permissions on your serial or USB ports that go to your UPS hardware. Be sure to limit access to just the user you created earlier.

These examples assume the second serial port (ttyS1) on a typical Slackware system. On FreeBSD, that would be cuaa1. Serial ports vary greatly, so yours may be called something else.

```
chmod 0660 /dev/ttyS1
chown root:nut /dev/ttyS1
```

The setup for USB ports is slightly more complicated. Device files for USB devices, such as /proc/bus/usb/002/001, are usually created "on the fly" when a device is plugged in, and disappear when the device is disconnected. Moreover, the names of these device files can change randomly. To set up the correct permissions for the USB device, you may need to set up (operating system dependent) hotplugging scripts. Sample scripts and information are provided in the scripts/hotplug and scripts/udev directories. For most users, the hotplugging scripts will be installed automatically by "make install".

(If you want to try if a driver works without setting up hotplugging, you can add the "-u root" option to upsd, upsmon, and drivers; this should allow you to follow the below instructions. However, don't forget to set up the correct permissions later!).

Note

if you are using something like udev or devd, make sure these permissions stay set across a reboot. If they revert to the old values, your drivers may fail to start.

You are now ready to configure NUT, and start testing and using it.

You can jump directly to the NUT configuration.

5.2 Building NUT for in-place upgrades or non-disruptive tests

Note

The NUT GitHub Wiki article at https://github.com/networkupstools/nut/wiki/Building-NUT-for-in%E2%80%90place-upgrades-or-non%E2%80%90disruptive-tests may contain some more hints as contributed by the community.

5.2.1 Overview

Since late 2022/early 2023 NUT codebase supports "in-place" builds which try their best to discover the configuration of an earlier build (configuration and run-time paths and OS accounts involved, maybe an exact configuration if stored in deployed binaries).

This optional mode is primarily intended for several use-cases:

- Test recent GitHub "master" branch or a proposed PR to see if it solves a practical problem for a particular user;
- Replace an existing deployment, e.g. if OS-provided packages deliver obsolete code, to use newer NUT locally in "production mode".
 - In such cases ideally get your distribution, NAS vendor, etc. to provide current NUT and benefit from a better integrated and tested product.

Note that "just testing" often involves building the codebase and new drivers or tools in question, and running them right from the build workspace (without installing into the system and so risking an unpredictable-stability state). In case of testing new driver builds, note that you would need to stop the normally running instances to free up the communications resources (USB/serial ports, etc.), run the new driver program in data-dump mode, and restart the normal systems operations.

Such tests still benefit from matching the build configuration to what is already deployed, in order to request same configuration files and system access permissions (e.g. to own device nodes for physical-media ports involved, and to read the production configuration files).

Pre-requisites

The Prerequisites for building NUT on different OSes document details tools and dependencies that were added on NUT CI build environments, which now cover many operating systems. This should provide a decent starting point for the build on yours (PRs to update the document are welcome!)

Note that unlike distribution tarballs, Git sources do not include a configure script and some other files—these should be generated by running autogen.sh (or ci_build.sh that calls it).

Getting the right sources

To build the current tip of development iterations (usually after PR merges that passed CI, reviews and/or other tests), just clone the NUT repository and "master" branch should get checked out by default (also can request that explicitly, per example posted below).

If you want to quickly test a particular pull request, see the link on top of the PR page that says ... wants to merge ... from : ... and copy the proposed-source URL of that "from" part.

For example, in some PR this says jimklimov:issue-1234 and links to https://github.com/jimklimov/nut/tree/i For manual git-cloning, just paste that URL into the shell and replace the /tree/ with "-b" CLI option for branch selection, like this:

```
:; cd /tmp
### Checkout https://github.com/jimklimov/nut/tree/issue-1234
:; git clone https://github.com/jimklimov/nut -b issue-1234
```

5.2.2 Testing with CI helper

Note

this uses the ci_build.sh script to arrange some rituals and settings, in this case primarily to default the choice of drivers to auto-detection of what can be built, and to skip building documentation. Also note that this script supports many other scenarios for CI and developers, managed by BUILD_TYPE and other environment variables, which are not explored here.

An "in-place" testing build and run would probably go along these lines:

Note

To probe a device for which you do not have an ups.conf section yet, you must specify -s name and all config options (including port) on command-line with -x arguments, e.g.:

```
:; ./drivers/nutdrv_qx -s temp-ups \
    -d1 -DDDDDD -x port=auto \
    -x vendorid=... -x productid=... \
    -x subdriver=...
```

5.2.3 Replacing a NUT deployment

While ci_build.sh inplace can be a viable option for preparation of local builds, you may want to have precise control over configure options (e.g. choice of required drivers, or enabled documentation).

A sound starting point would be to track down packaging recipes used by your distribution (e.g. RPM spec or DEB rules files, etc.) to detail the same paths if you intend to replace those, and copy the parameters for configure script from there—especially if your system is not currently running NUT v2.8.1 or newer (which embeds this information to facilitate in-place upgrade rebuilds).

Note that the primary focus of in-place automated configuration mode is about critical run-time options, such as OS user accounts, configuration location and state/PID paths, so it alone might not replace your driver binaries that the package would put into an obscure location like /lib/nut. It would however install init-scripts or systemd units that would refer to new locations specified by the current build, so such old binaries would just consume disk space but not run.

Replacing any NUT deployment

Note

For deployments on OSes with systemd see the next section.

This goes similar to usual build and install from Git:

```
:; cd /tmp
:; git clone https://github.com/networkupstools/nut
:; cd nut
:; ./autogen.sh
:; ./configure --enable-inplace-runtime # --maybe-some-other-options
:; make -j 4 all && make -j 4 check && sudo make install
```

Note that make install does not currently handle all the nuances that packaging installation scripts would, such as customizing filesystem object ownership, daemon restarts, etc. or even creating locations like /var/state/ups and /var/run/nut as part of the make target (but e.g. the delivered systemd-tmpfiles configuration can handle that for a large part of the audience). This aspect is tracked as issue #1298

At this point you should revise the locations for PID files (e.g. /var/run/nut) and pipe files (e.g. /var/state/ups) that they exist and permissions remain suitable for NUT run-time user selected by your configuration, and typically stop your original NUT drivers, data-server (upsd) and upsmon, and restart them using the new binaries.

Replacing a systemd-enabled NUT deployment

For modern Linux distributions with systemd this replacement procedure could be enhanced like below, to also re-enable services (creating proper symlinks) and to get them started:

```
sudo systemctl disable nut.target nut-driver.target \
    nut-monitor nut-server nut-driver-enumerator.path \
    nut-driver-enumerator.service && \
sudo systemctl enable nut.target nut-driver.target \
    nut-monitor nut-server nut-driver-enumerator.path \
    nut-driver-enumerator.service && \
{ sudo systemctl restart udev || true ; } && \
sudo systemctl restart nut-driver-enumerator.service \
    nut-monitor nut-server
```

Note the several attempts to stop old service units — naming did change from 2.7.4 and older releases, through 2.8.0, and up to current codebase. Most of the NUT units are now WantedBy=nut.target (which is in turn WantedBy=multi-user.target and so bound to system startup). You should only systemctl enable those units you need on this system — this allows it to not start the daemons you do not need (e.g. not run upsd NUT data server on systems which are only upsmon secondary clients).

The nut-driver-enumerator units (and corresponding shell script) are part of a new feature introduced in NUT 2.8.0, which automatically discovers ups.conf sections and changes to their contents, and manages instances of a nut-driver@.service definition.

You may also have to restart (or reload if supported) some system services if your updates impact them, like udev for updates USB support (note also PR #1342 regarding the change from udev.rules to udev.hwdb file with NUT v2.8.0 or later—you may have to remove the older file manually).

Iterating with a systemd deployment

If you are regularly building NUT from GitHub "master" branch, or iterating local development branches of your own, you **may** get away with shorter constructs to just restart the services after installing newly built files (if you know there were no changes to unit file definitions and dependencies), e.g.:

```
:; cd /tmp
:; git clone https://github.com/networkupstools/nut
:; cd nut
:; git checkout -b issue-1234 ### your PR branch name, arbitrary
:; ./autogen.sh
:; ./configure --enable-inplace-runtime # --maybe-some-other-options
### Iterate your code changes (e.g. PR draft), build and install with:
:; make -j 4 all && make -j 4 check && \
    sudo make install && \
    sudo systemctl daemon-reload && \
    sudo systemctl restart \
    nut-driver-enumerator.service nut-monitor nut-server
```

5.2.4 Next steps after an in-place upgrade

You can jump directly to the NUT configuration if you need to revise the settings for your new NUT version, take advantage of new configuration options, etc.

Check the linkdoc:NEWS and Upgrade Notes files in your Git workspace to review features that should be present in your new build.

5.3 Installing from packages

This chapter describes the specific installation steps when using binary packages that exist on various major systems.

5.3.1 Debian, Ubuntu and other derivatives

Note

NUT is packaged and well maintained in these systems. The official Debian packager is part of the NUT Team.

Using your preferred method (apt-get, aptitude, Synaptic, ...), install the *nut* package, and optionally the following:

- nut-cgi, if you need the CGI (HTML) option,
- nut-snmp, if you need the snmp-ups driver,
- nut-xml, for the netxml-ups driver,
- nut-powerman-pdu, to control the PowerMan daemon (PDU management)
- nut-dev, if you need the development files.

Configuration files are located in /etc/nut. nut.conf(5) must be edited to be able to invoke /etc/init.d/nut

Note

Ubuntu users can access the APT URL installation by clicking on this link.

5.3.2 Mandriva

Note

NUT is packaged and well maintained in these systems. The official Mandriva packager is part of the NUT Team.

Using your preferred method (urpmi, RPMdrake, ...), install one of the two below packages:

- nut-server if you have a standalone or netserver installation,
- nut if you have a netclient installation.

Optionally, you can also install the following:

- nut-cgi, if you need the CGI (HTML) option,
- nut-devel, if you need the development files.

5.3.3 SUSE / openSUSE

Note

NUT is packaged and well maintained in these systems. The official SUSE packager is part of the NUT Team.

Install the *nut-classic* package, and optionally the following:

- nut-drivers-net, if you need the snmp-ups or the netxml-ups drivers,
- nut-cgi, if you need the CGI (HTML) option,
- nut-devel, if you need the development files,

Note

SUSE and openSUSE users can use the one-click install method to install NUT.

5.3.4 Red Hat, Fedora and CentOS

Note

NUT is packaged and well maintained in these systems. The official Red Hat packager is part of the NUT Team.

Using your preferred method (yum, Add/Remove Software, ...), install one of the two below packages:

- nut if you have a standalone or netserver installation,
- nut-client if you have a netclient installation.

Optionally, you can also install the following:

- *nut-cgi*, if you need the CGI (HTML) option,
- nut-xml, if you need the netxml-ups driver,
- nut-devel, if you need the development files.

5.3.5 FreeBSD

You can either install NUT as a binary package or as a port.

Binary package

To install NUT as a package execute:

```
# pkg install nut
```

Port

The port is located under sysutils/nut. Use make config to select configuration options, e.g. to build the optional CGI scripts. To install it, use:

```
# make install clean
```

USB UPS on FreeBSD

For USB UPS devices the NUT package/port installs devd rules in /usr/local/etc/devd/nut-usb.conf to set USB device permissions. *devd* needs to be restarted for these rules to apply:

```
# service devd restart
```

(Re-)connect the device after restarting *devd* and check that the USB device has the proper permissions. Check the last entries of the system message buffer. You should find an entry like:

```
# dmesg | tail
[...]
ugen0.2: <INNO TECH USB to Serial> at usbus0
```

The device file must be owned by group uucp and must be group read-/writable. In the example from above this would be

```
# ls -Ll /dev/ugen0.2
crw-rw---- 1 root uucp 0xa5 Mar 12 10:33 /dev/ugen0.2
```

If the permissions are not correct, verify that your device is registered in /usr/local/etc/devd/nut-usb.conf. The vendor and product id can be found using:

```
# usbconfig -u 0 -a 2 dump_device_desc
```

where -u specifies the USB bus number and -a specifies the USB device index.

5.3.6 Windows

Windows binary package

Note

NUT binary package built for Windows platform was last issued for a much older codebase (using NUT v2.6.5 as a baseline). While the current state of the codebase you are looking at aims to refresh the effort of delivering NUT on Windows, the aim at the moment is to help developers build and modernize it after a decade of blissful slumber, and packages are not being regularly produced yet. Functionality of such builds varies a lot depending on build environment used. This effort is generally tracked at https://github.com/orgs/networkupstools/projects/2/views/1 and help would be welcome!

It should currently be possible to build the codebase in native Windows with MSYS2/MinGW and cross-building from Linux with mingw (preferably in a Debian/Ubuntu container). Refer to Prerequisites for building NUT on different OSes and scripts/-Windows/README.adoc file for respective build environment preparation instructions.

Note that to use NUT for Windows, non-system dependency DLL files must be located in same directory as each EXE file that uses them. This can be accomplished for FOSS libraries (copying them from the build environment) by calling make install-win-bundle DESTDIR=/some/valid/location easily.

Archives with binaries built by recent iterations of continuous integration jobs should be available for exploration on the respective CI platforms.

Information below may be currently obsolete, but the NUT project wishes it to become actual and factual again:)

NUT binary package built for Windows platform comes in a .msi file.

If you are using Windows 95, 98 or Me, you should install Windows Installer 2.0 from Microsoft site.

If you are using Windows 2000 or NT 4.0, you can download it here.

Newer Windows releases should include the Windows Installer natively.

Run NUT-Installer.msi and follow the wizard indications.

If you plan to use an UPS which is locally connected to an USB port, you have to install libUSB-win32 on your system. Then you must install your device via libusb's "Inf Wizard".

Note

If you intend to build from source, relevant sources may be available at https://github.com/mcuee/libusb-win32 and keep in mind that it is a variant of libusb-0.1. Current NUT supports libusb-1.0 as well, and that project should have Windows support out of the box (but it was not explored for NUT yet).

If you have selected default directory, all configuration files are located in C:\Program Files\NUT\ups\etc

Building for Windows

For suggestions about setting up the NUT build environment variants for Windows, please see link:docs/config-prereqs.txt and/or link:scripts/Windows/README.adoc files. Note this is rather experimental at this point.

5.3.7 Runtime configuration

You are now ready to configure NUT, and start testing and using it.

You can jump directly to the NUT configuration.

6 Configuration notes

This chapter describe most of the configuration and use aspects of NUT, including establishing communication with the device and configuring safe shutdowns when the UPS battery runs out of power.

There are many programs and features in this package. You should check out the NUT Overview and other accompanying documentation to see how it all works.

Note

NUT does not currently provide proper graphical configuration tools. However, there is now support for Augeas, which will enable the easier creation of configuration tools. Moreover, nut-scanner(8) is available to discover supported devices (USB, SNMP, Eaton XML/HTTP and IPMI) and NUT servers (using Avahi or the classic connection method).

6.1 Details about the configuration files

6.1.1 Generalities

All configuration files within this package are parsed with a common state machine, which means they all can use a number of extras described here

First, most of the programs use an upper-case word to declare a configuration directive. This may be something like MONITOR, NOTIFYCMD, or ACCESS. The case does matter 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 it here.

If you need to set a value to something containing spaces, it has to be contained within "quotes" to keep the parser from splitting up the line. That is, you want to use something like this:

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

Without the quotes, it would only see the first word on the line.

OK, so let's say you really need to embed that kind of quote within your configuration directive for some reason. You can do that too.

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

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

Finally, for the situation where you need to put the \ character into your string, you just escape it.

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

The $\$ can actually 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:

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

is the comment character. Anything after an unescaped # is ignored.

Something like this...

```
identity = my#lups
```

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

 $identity = my \ #lups$

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".

password = 123=123

is incorrect. You should use:

password = 123 = 123

or:

password = "123=123"

6.1.2 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.

6.2 Basic configuration

This chapter describes the base configuration to establish communication with the device.

This will be sufficient for PDU. But for UPS and SCD, you will also need to configure automatic shutdowns for low battery events.



On operating systems with service management frameworks (such as Linux systemd and Solaris/illumos SMF), the life-cycle of driver, data server and monitoring client daemons is managed respectively by nut-driver (multi-instance service), nut-server and nut-monitor services. These are in turn wrapped by an "umbrella" service (or systemd "target") conveniently called nut which allows to easily start or stop all those of the bundled services, which are enabled on a particular deployment.

6.2.1 Driver configuration

Create one section per UPS in ups.conf

Note

The default path for a source installation is /usr/local/ups/etc, while packaged installation will vary. For example, /etc/nut is used on Debian and derivatives, while /etc/ups or /etc/upsd is used on RedHat and derivatives.

To find out which driver to use, check the Hardware Compatibility List, or data/driver.list(.in) source file.

Once you have picked a driver, create a section for your UPS in *ups.conf*. You must supply values at least for "driver" and "port".

Some drivers may require other flags or settings. The "desc" value is optional, but is recommended to provide a better description of what useful load your UPS is feeding.

A typical device without any extra settings looks like this:

Note

USB drivers (such as usbhid-ups for non-SHUT mode, nutdrv_qx for non-serial mode, bcmxcp_usb, tripplite_usb, blazer_usb, riello_usb and richcomm_usb) are special cases and ignore the port value. You must still set this value, but it does not matter what you set it to; a common and good practice is to set port to auto, but you can put whatever you like.

If you only own one USB UPS, the driver will find it automatically.

If you own more than one, refer to the driver's manual page for more information on matching a specific device.

Note

On Windows systems, the second serial port (COM2), equivalent to "/dev/ttyS1" on Linux, would be "\\\.\COM2".

References: ups.conf(5), nutupsdrv(8), bcmxcp_usb(8), blazer_usb(8), nutdrv_qx(8), richcomm_usb(8), riello_usb(8), trip-plite_usb(8), usbhid-ups(8)

6.2.2 Starting the driver(s)

Generally, you can just start the driver(s) for your hardware (all sections defined in *ups.conf*) using the following command:

```
upsdrvctl start
```

Make sure the driver doesn't report any errors. It should show a few details about the hardware and then enter the background. You should get back to the command prompt a few seconds later. For reference, a successful start of the usbhid-ups driver looks like this:

```
# upsdrvctl start
Network UPS Tools - Generic HID driver 0.34 (2.4.1)
USB communication driver 0.31
Using subdriver: MGE HID 1.12
Detected EATON - Ellipse MAX 1100 [ADKK22008]
```

If the driver doesn't start cleanly, make sure you have picked the right one for your hardware. You might need to try other drivers by changing the "driver=" value in *ups.conf*.

Be sure to check the driver's man page to see if it needs any extra settings in ups.conf to detect your hardware.

If it says can't bind /var/state/ups/... or similar, then your state path probably isn't writable by the driver. Check the permissions and mode on that directory vs. the user account your driver starts as.

After making changes, try the Ownership and permissions step again.

6.2.3 Driver(s) as a service

On operating systems with init-scripts managing life-cycle of the operating environment, the upsdrvctl program is also commonly used in those scripts. It has a few downsides, such as that if the device was not accessible during OS startup and the driver connection timed out, it would remain not-started until an administrator (or some other script) "kicks" the driver to retry startup. Also, startup of the upsd data server daemon and its clients like upsmon is delayed until all the NUT drivers complete their startup (or time out trying).

This can be a big issue on systems which monitor multiple devices, such as big servers with multiple power sources, or administrative workstations which monitor a datacenter full of UPSes.

For this reason, NUT starting with version 2.8.0 supports startup of its drivers as independent instances of a nut-driver service under the Linux systemd and Solaris/illumos SMF service-management frameworks (corresponding files and scripts may be not pre-installed in packaging for other systems).

Such service instances have their own and independent life-cycle, including parallel driver start and stop processing, and retries of startup in case of failure as implemented by the service framework in the OS. The Linux systemd solution also includes a nut-driver.target as a checkpoint that all defined drivers have indeed started up (as well as being a singular way to enable or disable startup of drivers).

In both cases, a service named nut-driver-enumerator is registered, and when it is (re-)started it scans the currently defined device sections in *ups.conf* and the currently defined instances of nut-driver service, and brings them in sync (adding or removing service instances), and if there were changes—it restarts the corresponding drivers (via service instances) as well as the data server which only reads the list of sections at its startup. This helper service should be triggered whenever your system (re-)starts the nut-server service, so that it runs against an up-to-date list of NUT driver processes.

Two service bundles are provided for this feature: a set of nut-driver-enumerator-daemon* units starts the script as a daemon to regularly inspect and apply the NUT configuration to OS service unit wrappings (mainly intended for monitoring systems with a dynamic set of monitored power devices, or for systems where filesystem events monitoring is not a clockwork-reliable mechanism to 100% rely on); while the other nut-driver-enumerator.* units run the script once per triggering of the service (usually during boot-up; configuration file changes can be detected and propagated by systemd most of the time, but not by SMF out of the box).

A service-oriented solution also allows to consider that different drivers have different dependencies — such as that networked drivers should begin startup after IP addresses have been assigned, while directly-connected devices might need nothing beside a mounted filesystem (or an activated USB stack service or device rule, in case of Linux). Likewise, systems administrators can define further local dependencies between services and their instances as needed on particular deployments.

This solution also adds the upsdrvsvcctl script to manage NUT drivers as system service instances, whose CLI mimics that of upsdrvctl program. One addition is the resync argument to trigger nut-driver-enumerator, another is a list argument to display current mappings of service instances to NUT driver sections. Also, original tool's arguments such as the -u (user to run the driver as) or -D (debug of the driver) do not make sense in the service context—the accounts to use and other arguments to the driver process are part of service setup (and an administrator can manage it there).

Note that while this solution tries to register service instances with same names as NUT configuration sections for the devices, this can not always be possible due to constraints such as syntax supported by a particular service management framework. In this case, the enumerator falls back to MD5 hashes of such section names, and the upsdrvsvcctl script supports this to map the user-friendly NUT configuration section names to actual service names that it would manage.

References: man pages: nutupsdrv(8), upsdrvctl(8), upsdrvsvcctl(8)

6.2.4 Data server configuration (upsd)

Configure upsd, which serves data from the drivers to the clients.

First, edit *upsd.conf* to allow access to your client systems. By default, upsd will only listen to localhost port 3493/tcp. If you want to connect to it from other machines, you must specify each interface you want upsd to listen on for connections, optionally with a port number.

LISTEN 127.0.0.1 3493 LISTEN ::1 3493 As a special case, LISTEN * <port> (with an asterisk) will try to listen on "ANY" IP address for both and IPv6 (::0) and IPv4 (0.0.0.0), subject to upsd command-line arguments, or system configuration or support. Note that if the system supports IPv4-mapped IPv6 addressing per RFC-3493, and does not allow to disable this mode, then there may be one listening socket to handle both address families.

Note

Refer to the NUT user manual security chapter for information on how to access and secure upsd clients connections.

Next, create *upsd.users*. For now, this can be an empty file. You can come back and add more to it later when it's time to configure upsmon or run one of the management tools.

Do not make either file world-readable, since they both hold access control data and passwords. They just need to be readable by the user you created in the preparation process.

The suggested configuration is to chown it to root, chgrp it to the group you created, then make it readable by the group.

```
chown root:nut upsd.conf upsd.users
chmod 0640 upsd.conf upsd.users
```

References: man pages: upsd.conf(5), upsd.users(5), upsd(8)

6.2.5 Starting the data server

Start the network data server:

upsd

Make sure it is able to connect to the driver(s) on your system. A successful run looks like this:

```
# upsd
Network UPS Tools upsd 2.4.1
listening on 127.0.0.1 port 3493
listening on ::1 port 3493
Connected to UPS [eaton]: usbhid-ups-eaton
```

upsd prints dots while it waits for the driver to respond. Your system may print more or less depending on how many drivers you have and how fast they are.

Note

If upsd says that it can't connect to a UPS or that the data is stale, then your *ups.conf* is not configured correctly, or you have a driver that isn't working properly. You must fix this before going on to the next step.

Note

Normally upsd requires that at least one driver section is defined in the *ups.conf* file, and refuses to start otherwise. If you intentionally do not have any driver sections defined (yet) but still want the data server to run, respond and report zero devices (e.g. on an automatically managed monitoring deployment), you can enable the ALLOW_NO_DEVICE true option in the *upsd.conf* file.

Note

Normally upsd requires that at all LISTEN directives defined in the upsd.conf file are honoured (except for mishaps possible with many names of localhost), and refuses to start otherwise. If you want to allow start-up in cases where at least one but possibly not all of the LISTEN directives were honoured, you can enable the ALLOW_NOT_ALL_LISTENERS true option in the upsd.conf file. Note you would have to restart upsd to pick up the LISTEN`ed IP address if it appears later, so probably configuring `LISTEN \star is a better choice in such cases.

On operating systems with service management frameworks, the data server life-cycle is managed by nut-server service.

Reference: man page: upsd(8)

6.2.6 Check the UPS data

Status data

Make sure that the UPS is providing good status data. You can use the upsc command-line client for this:

```
upsc myupsname@localhost ups.status
```

You should see just one line in response:

ΟL

OL means your system is running on line power. If it says something else (like OB—on battery, or LB—low battery), your driver was probably misconfigured during the Driver configuration step. If you reconfigure the driver, use upsdrvctl stop to stop it, then start it again as shown in the Starting driver(s) step.

Reference: man page: upsc(8)

All data

Look at all of the status data which is being monitored.

```
upsc myupsname@localhost
```

What happens now depends on the kind of device and driver you have. In the list, you should see ups.status with the same value you got above. A sample run on an UPS (Eaton Ellipse MAX 1100) looks like this:

```
battery.charge: 100
battery.charge.low: 20
battery.runtime: 2525
battery.type: PbAc
device.mfr: EATON
device.model: Ellipse MAX 1100
device.serial: ADKK22008
device.type: ups
driver.name: usbhid-ups
driver.parameter.pollfreq: 30
driver.parameter.pollinterval: 2
driver.parameter.port: auto
driver.version: 2.4.1-1988:1990M
driver.version.data: MGE HID 1.12
driver.version.internal: 0.34
input.sensitivity: normal
input.transfer.boost.low: 185
input.transfer.high: 285
input.transfer.low: 165
input.transfer.trim.high: 265
input.voltage.extended: no
outlet.1.desc: PowerShare Outlet 1
outlet.1.id: 2
outlet.1.status: on
outlet.1.switchable: no
outlet.desc: Main Outlet
outlet.id: 1
```

```
outlet.switchable: no
output.frequency.nominal: 50
output.voltage: 230.0
output.voltage.nominal: 230
ups.beeper.status: enabled
ups.delay.shutdown: 20
ups.delay.start: 30
ups.firmware: 5102AH
ups.load: 0
ups.mfr: EATON
ups.model: Ellipse MAX 1100
ups.power.nominal: 1100
ups.productid: ffff
ups.serial: ADKK22008
ups.status: OL CHRG
ups.timer.shutdown: -1
ups.timer.start: -1
ups.vendorid: 0463
```

Reference: man page: upsc(8), NUT command and variable naming scheme

6.2.7 Startup scripts

Note

This step is not necessary if you installed from packages.

Edit your startup scripts, and make sure upsdrvctl and upsd are run every time your system starts. In newer versions of NUT, you may have a *nut.conf* file which sets the MODE variable for bundled init-scripts, to facilitate enabling of certain features in the specific end-user deployments.

If you installed from source, check the scripts directory for reference init-scripts, as well as systemd or SMF service methods and manifests.

6.3 Configuring automatic shutdowns for low battery events

The whole point of UPS software is to bring down the OS cleanly when you run out of battery power. Everything else is roughly eye candy.

To make sure your system shuts down properly, you will need to perform some additional configuration and run upsmon. Here are the basics.

6.3.1 Shutdown design

When your UPS batteries get low, the operating system needs to be brought down cleanly. Also, the UPS load should be turned off so that all devices that are attached to it are forcibly rebooted, and subsequently start in the predictable order and state suitable for your data center.

Here are the steps that occur when a critical power event happens, for the simpler case of one UPS device feeding one or several systems:

- 1. The UPS goes on battery
- 2. The UPS reaches low battery (a "critical" UPS), that is to say, upsc displays:

```
ups.status: OB LB
```

The exact behavior depends on the specific device, and is related to such settings and readings as:

- battery.charge and battery.charge.low
- battery.runtime and battery.runtime.low
- 3. The upsmon primary notices the "critical UPS" situation and sets "FSD" the "forced shutdown" flag to tell all secondary systems that it will soon power down the load.

Warning



By design, since we require power-cycling the load and don't want some systems to be powered off while others remain running if the "wall power" returns at the wrong moment as usual, the "FSD" flag can not be removed from the data server unless its daemon is restarted. If we do take the first step in critical mode, then we intend to go all the way — shut down all the servers gracefully, and power down the UPS.

Keep in mind that some UPS devices and corresponding drivers would latch the "FSD" again even if "wall power" is available, but the remaining battery charge is below a threshold configured as "safe" in the device (usually if you manually power on the UPS after a long power outage). This is by design of respective UPS vendors, since in such situation they can not guarantee that if a new power outage happens, their UPS would safely shut down your systems again. So it is deemed better and safer to stay dark until batteries become sufficiently charged.

(If you have no secondary systems, skip to step 6)

- 4. upsmon secondary systems see "FSD" and:
 - generate a NOTIFY_SHUTDOWN event
 - wait FINALDELAY seconds typically 5
 - call their SHUTDOWNCMD
 - disconnect from upsd
- 5. The upsmon primary system waits up to HOSTSYNC seconds (typically 15) for the secondary systems to disconnect from upsd. If any are still connected after this time, upsmon primary stops waiting and proceeds with the shutdown process.
- 6. The upsmon primary:
 - generates a NOTIFY_SHUTDOWN event
 - waits FINALDELAY seconds typically 5
 - creates the POWERDOWNFLAG file in its local filesystem usually /etc/killpower
 - calls the SHUTDOWNCMD
- 7. On most systems, init takes over, kills your processes, syncs and unmounts some filesystems, and remounts some readonly.
- 8. init then runs your shutdown script. This checks for the POWERDOWNFLAG, finds it, and tells the UPS driver(s) to power off the load by sending commands to the connected UPS device(s) they manage.
- 9. All the systems lose power.
- 10. Time passes. The power returns, and the UPS switches back on.
- 11. All systems reboot and go back to work.

6.3.2 How you set it up

NUT user creation

Create a upsd user for upsmon to use while monitoring this UPS.

Edit *upsd.users* and create a new section. The upsmon will connect to upsd and use these user name (in brackets) and password to authenticate (as specified in its configuration via MONITOR line).

This example is for defining a user called "monuser":

```
[monuser]
    password = mypass
    upsmon primary
# or upsmon secondary
```

References: upsd(8), upsd.users(5)

Reloading the data server

Reload upsd. Depending on your configuration, you may be able to do this without stopping the upsd daemon process (if it had saved a PID file earlier):

```
upsd -c reload
```

If that doesn't work (check the syslog), just restart it:

```
upsd -c stop
upsd
```

For systems with integrated service management (Linux systemd, illumos/Solaris SMF) their corresponding reload or refresh service actions should handle this as well. Note that such integration generally forgoes saving of PID files, so upsd -c <cmd> would not work. If your workflow requires to manage these daemons beside the OS provided framework, you can customize it to start upsd -FF and save the PID file.

NUT releases after 2.8.0 define aliases for these units, so if your Linux distribution uses NUT-provided unit definitions, systemctl reload upsd may also work.

Note

If you want to make reloading work later, see the entry in the FAQ about starting upsd as a different user.

Power Off flag file

Set the POWERDOWNFLAG location for upsmon.

In *upsmon.conf*, add a POWERDOWNFLAG directive with a filename. The upsmon will create this file when the UPS needs to be powered off during a power failure when low battery is reached.

We will test for the presence of this file in a later step.

```
POWERDOWNFLAG /etc/killpower
```

References: man pages: upsmon(8), upsmon.conf(5)

Securing upsmon.conf

The recommended setting is to have it owned by root: nut, then make it readable by the group and not by the world. This file contains passwords that could be used by an attacker to start a shutdown, so keep it secure.

```
chown root:nut upsmon.conf
chmod 0640 upsmon.conf
```

This step has been placed early in the process so you secure this file before adding sensitive data in the next step.

Create a MONITOR directive for upsmon

Edit *upsmon.conf* and create a MONITOR line with the UPS definition (<upsname>@<hostname>), username and password from the NUT user creation step, and the "primary" or "secondary" setting.

If this system is the UPS manager (i.e. it's connected to this UPS directly and can manage it using a suitable NUT driver), its upsmon is the primary:

```
MONITOR myupsname@mybox 1 monuser mypass primary
```

If it's just monitoring this UPS over the network, and some other system is the primary, then this one is a secondary:

```
MONITOR myupsname@mybox 1 monuser mypass secondary
```

The number 1 here is the "power value". This should always be set to 1, unless you have a very special (read: expensive) system with redundant power supplies. In such cases, refer to the User Manual:

- typical setups for big servers,
- typical setups for data rooms.

Note that the "power value" may also be 0 for a monitoring (administrative) system which only observes the remote UPS status but is not impacted by its power events, and so does not shut down when the UPS does.

References: upsmon(8), upsmon.conf(5)

Define a SHUTDOWNCMD for upsmon

Still in *upsmon.conf*, add a directive that tells upsmon how to shut down your system. This example seems to work on most systems:

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

Notice the presence of "quotes" here to keep it together.

If your system has special needs (e.g. system-provided shutdown handler is ungracefully time constrained), you may want to set this to a script which does customized local shutdown tasks before calling init or shutdown programs to handle the system side of this operation.

Start upsmon

upsmon

If it complains about something, then check your configuration.

On operating systems with service management frameworks, the monitoring client life-cycle is managed by nut-monitor service.

Checking upsmon

Look for messages in the syslog to indicate success. It should look something like this:

```
May 29 01:11:27 mybox upsmon[102]: Startup successful May 29 01:11:28 mybox upsd[100]: Client monuser@192.168.50.1 logged into UPS [myupsname]
```

Any errors seen here are probably due to an error in the config files of either upsmon or upsd. You should fix them before continuing.

Startup scripts

Note

This step is not need if you installed from packages.

Edit your startup scripts, and add a call to upsmon.

Make sure upsmon starts when your system comes up. On systems with upsmon primary (also running the data server), do it after upsdrvctl and upsd, or it will complain about not being able to contact the server.

You may delete the POWERDOWNFLAG in the startup scripts, but it is not necessary. upsmon will clear that file for you when it starts.

Note

Init script examples are provide in the scripts directory of the NUT source tree, and in the various packages that exist.

Shutdown scripts

Note

This step is not need if you installed from packages.

Edit your shutdown scripts, and add upsdrvctl shutdown.

You should configure your system to power down the UPS after the filesystems are remounted read-only. Have it look for the presence of the POWERDOWNFLAG (from upsmon.conf(5)), using this as an example:

```
if (/sbin/upsmon -K)
then
        echo "Killing the power, bye!"
        /sbin/upsdrvctl shutdown

sleep 120

# uh oh... the UPS power-off failed
    # you probably want to reboot here so you don't get stuck!
        # *** see also the section on power races in the FAQ! ***
fi
```

Warning

• Be careful that upsdrvctl shutdown command will probably power off your machine and others fed by the UPS(es) which it manages. Don't use it unless your system is ready to be halted by force. If you run RAID, read the RAID warning below!



- Make sure the filesystem(s) containing upsdrvctl, upsmon, the POWERDOWNFLAG file, ups.conf and your UPS driver(s) are mounted (possibly in read-only mode) when the system gets to this point. Otherwise it won't be able to figure out what to do.
- If for some reason you can not ensure upsmon program is executable at this point, your script can (test -f /etc/killpower) in a somewhat non-portable manner, instead of asking upsmon -K for the verdict according to its current configuration.

Testing shutdowns

UPS equipment varies from manufacturer to manufacturer and even within model lines. You should test the shutdown sequence on your systems before leaving them unattended. A successful sequence is one where the OS halts before the battery runs out, and the system restarts when power returns.

The first step is to see how upsdrvctl will behave without actually turning off the power. To do so, use the -t argument:

upsdrvctl -t shutdown

It will display the sequence without actually calling the drivers.

You can finally test a forced shutdown sequence (FSD) using:

upsmon -c fsd

This will execute a full shutdown sequence, as presented in Shutdown design, starting from the 3rd step.

If everything works correctly, the computer will be forcibly powered off, may remain off for a few seconds to a few minutes (depending on the driver and UPS type), then will power on again.

If your UPS just sits there and never resets the load, you are vulnerable to a power race and should add the "reboot after timeout" hack at the very least.

Also refer to the section on power races in the FAQ.

6.3.3 Using suspend to disk

Support for suspend to RAM and suspend to disk has been available in the Linux kernel for a while now. For obvious reasons, suspending to RAM isn't particularly useful when the UPS battery is getting low, but suspend to disk may be an interesting concept.

This approach minimizes the amount of disruption which would be caused by an extended outage. The UPS goes on battery, then reaches low battery, and the system takes a snapshot of itself and halts. Then it is turned off and waits for the power to return.

Once the power is back, the system reboots, pulls the snapshot back in, and keeps going from there. If the user happened to be away when it happened, they may return and have no idea that their system actually shut down completely in the middle (although network connections will drop).

In order for this to work, you need to shutdown NUT (UPS driver, upsd server and upsmon client) in the suspend script and start them again in the resume script. Don't try to keep them running. The upsd server will latch the FSD state (so it won't be usable after resuming) and so will the upsmon client. Some drivers may work after resuming, but many don't and some UPS devices will require re-initialization, so it's best not to keep them running either.

After stopping NUT driver, server and client you'll have to send the UPS the command to shutdown only if the POWERDOWNFLAG is present. Note that most likely you'll have to allow for a grace period after calling upsdrvctl shutdown since the system will still have to take a snapshot of itself after that. Not all drivers and devices support this, so before going down this road, make sure that the one you're using does.

• see if you can query or configure settings named like load.off.delay, ups.delay.shutdown, offdelay and/or shutdown delay

6.3.4 RAID warning

If you run any sort of RAID equipment, make sure your arrays are either halted (if possible) or switched to "read-only" mode. Otherwise you may suffer a long resync once the system comes back up.

The kernel may not ever run its final shutdown procedure, so you must take care of all array shutdowns in userspace before upsdrvctl shutdown runs.

If you use software RAID (md) on Linux, get mdadm and try using mdadm —readonly to put your arrays in a safe state. This has to happen after your shutdown scripts have remounted the filesystems.

On hardware RAID or other kernels, you have to do some detective work. It may be necessary to contact the vendor or the author of your driver to find out how to put the array in a state where a power loss won't leave it "dirty".

Our understanding is that most if not all RAID devices on Linux will be fine unless there are pending writes. Make sure your filesystems are remounted read-only and you should be covered.

6.4 Typical setups for enterprise networks and data rooms

The split nature of this UPS monitoring software allows a wide variety of power connections. This chapter will help you identify how things should be configured using some general descriptions.

There are two main elements:

- 1. There's a UPS attached to a communication (serial, USB or network) port on this system.
- 2. This system depends on a UPS for power.

You can play "mix and match" with those two to arrive at these descriptions for individual hosts:

- A: 1 but not 2
- B: 2 but not 1
- C: 1 and 2

A small to medium sized data room usually has one C and a bunch of Bs. This means that there's a system (type C) hooked to the UPS which depends on it for power. There are also some other systems in there (type B) which depend on that same UPS for power, but aren't directly connected to it communications-wise.

Larger data rooms or those with multiple UPSes may have several "clusters" of the "single C, many Bs" depending on how it's all wired.

Finally, there's a special case. Type A systems are connected to an UPS's communication port, but don't depend on it for power. This usually happens when an UPS is physically close to a box and can reach the serial port, but the power wiring is such that it doesn't actually feed that box.

Once you identify a system's type, use this list to decide which of the programs need to be run for monitoring:

- A: driver and upsd
- B: upsmon (in secondary mode)
- C: driver, upsd, and upsmon (in primary mode, as the UPS manager)



To further complicate things, you can have a system that is hooked to multiple UPSes, but only depends on one for power. This particular situation makes it an A relative to one UPS, and a C relative to the other. The software can handle this — you just have to tell it what to do.

Note

NUT can also serve as a data proxy to increase the number of clients, or share the communication load between several upsd instances.

If you are running large server-class systems that have more than one power feed, see the next section for information on how to handle it properly.

6.5 Typical setups for big servers with UPS redundancy

By using multiple MONITOR statements in *upsmon.conf*, you can configure an environment where a large machine with redundant power monitors multiple separate UPSes.



6.5.1 Example configuration

For the examples in this section, we will use a server with four power supplies installed and locally running the full NUT stack, including upsmon in primary mode—as the UPS manager.

Two UPSes, *Alpha* and *Beta*, are each driving two of the power supplies (by adding up, we know about the four power supplies of the current system). This means that either *Alpha* or *Beta* can totally shut down and the server will be able to keep running.

The *upsmon.conf* configuration which reflects this is the following:

```
MONITOR ups-alpha@myhost 2 monuser mypass primary MONITOR ups-beta@myhost 2 monuser mypass primary MINSUPPLIES 2
```

With such configuration, upsmon on this system will only shut down when both UPS devices reach a critical (on battery + low battery) condition, since *Alpha* and *Beta* each provide the same power value.

As an added bonus, this means you can move a running server from one UPS to another (for maintenance purpose for example) without bringing it down since the minimum sufficient power will be provided at all times.

The MINSUPPLIES line tells upsmon that we need at least 2 power supplies to be receiving power from a good UPS (on line or on battery, just not on battery).

Note

We could have used a *Power Value* of 1 for both UPS, and have MINSUPPLIES set to 1 too. These values are purely arbitrary, so you are free to use your own rules. Here, we have linked these values to the number of power supplies that each UPS is feeding (2) since this maps better to physical topology and allows to throw a third or fourth UPS into the mix without much configuration headache.

6.5.2 Multiple UPS shutdowns ordering

If you have multiple UPSes connected to your system, chances are that you need to shut them down in a specific order. The goal is to shut down everything but the one keeping upsmon alive at first, then you do that one last.

To set the order in which your UPSes receive the shutdown commands, define the sdorder value in your *ups.conf* device sections.

The order runs from 0 to the highest number available. So, for this configuration, the order of shutdowns would be *misc*, *littleguy*, and then *bigone*.

Note

If you have a UPS that shouldn't be powered off when running upsdrvctl shutdown, set its sdorder to -1.

6.5.3 Other redundancy configurations

There are a lot of ways to handle redundancy and they all come down to how many power supplies, power cords and independent UPS connections you have. A system with a 1:1 cord:supply ratio has more wires stuffed behind it, but it's much easier to move things around since any given UPS drives a smaller percentage of the overall power.

More information can be found in the NUT user manual, and the various user manual pages.

7 Advanced usage and scheduling notes

upsmon can call out to a helper script or program when the device changes state. The example upsmon.conf has a full list of which state changes are available — ONLINE, ONBATT, LOWBATT, and more.

There are two options, that will be presented in details:

- the simple approach: create your own helper, and manage all events and actions yourself,
- the advanced approach: use the NUT provided helper, called *upssched*.

7.1 The simple approach, using your own script

7.1.1 How it works relative to upsmon

Your command will be called with the full text of the message as one argument.

For the default values, refer to the sample upsmon.conf file.

The environment string NOTIFYTYPE will contain the type string of whatever caused this event to happen—ONLINE, ONBATT, LOWBATT, ...

Making this some sort of shell script might be a good idea, but the helper can be in any programming or scripting language.

Note

Remember that your helper must be executable. If you are using a script, make sure the execution flags are set.

For more information, refer to upsmon(8) and upsmon.conf(5) manual pages.

7.1.2 Setting up everything

• Set EXEC flags on various things in upsmon.conf(5):

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

If you want other things like WALL or SYSLOG to happen, just add them:

```
NOTIFYFLAG ONBATT EXEC+WALL+SYSLOG
```

You get the idea.

• Tell upsmon where your script is

```
NOTIFYCMD /path/to/my/script
```

• Make a simple script like this at that location:

```
#! /bin/bash
echo "$*" | sendmail -F"ups@mybox" bofh@pager.example.com
```

• Restart upsmon, pull the plug, and see what happens.

That approach is bare-bones, but you should get the text content of the alert in the body of the message, since upsmon passes the alert text (from NOTIFYMSG) as an argument.

7.1.3 Using more advanced features

Your helper script will be run with a few environment variables set.

- UPSNAME: the name of the system that generated the change.
 This will be one of your identifiers from the MONITOR lines in upsmon.conf.
- NOTIFYTYPE: this will be ONLINE, ONBATT, or whatever event took place which made upsmon call your script.

You can use these to do different things based on which system has changed state. You could have it only send pages for an important system while totally ignoring a known trouble spot, for example.

7.1.4 Suppressing notify storms

upsmon will call your script every time an event happens that has the EXEC flag set. This means a quick power failure that lasts mere seconds might generate a notification storm. To suppress this sort of annoyance, use upssched as your NOTIFYCMD program, and configure it to call your command after a timer has elapsed.

7.2 The advanced approach, using upssched

upssched is a helper for upsmon that will invoke commands for you at some interval relative to a UPS event. It can be used to send pages, mail out notices about things, or even shut down the box early.

There will be examples scattered throughout. Change them to suit your pathnames, UPS locations, and so forth.

7.2.1 How upssched works relative to upsmon

When an event occurs, upsmon will call whatever you specify as a *NOTIFYCMD* in your upsmon.conf, if you also enable the *EXEC* in your *NOTIFYFLAGS*. In this case, we want upsmon to call upssched as the notifier, since it will be doing all the work for us. So, in the upsmon.conf:

```
NOTIFYCMD /usr/local/ups/sbin/upssched
```

Then we want upsmon to actually use it for the notify events, so again in the upsmon.conf we set the flags:

```
NOTIFYFLAG ONLINE SYSLOG+EXEC
NOTIFYFLAG ONBATT SYSLOG+WALL+EXEC
NOTIFYFLAG LOWBATT SYSLOG+WALL+EXEC
... and so on.
```

For the purposes of this document I will only use those three, but you can set the flags for any of the valid notify types.

7.2.2 Setting up your upssched.conf

Once upsmon has been configured with the NOTIFYCMD and EXEC flags, you're ready to deal with the upssched.conf details. In this file, you specify just what will happen when a given event occurs on a particular UPS.

First you need to define the name of the script or program that will handle timers that trigger. This is your CMDSCRIPT, and needs to be above any AT defines. There's an example provided with the program, so we'll use that here:

```
CMDSCRIPT /usr/local/ups/bin/upssched-cmd
```

Then you have to define the variables PIPEFN and LOCKFN; the former sets the file name of the FIFO that will pass communications between processes to start and stop timers, while the latter sets the file name for a temporary file created by upssched in order to avoid a race condition under some circumstances. Please see the relevant comments in upssched.conf for additional information and advice about these variables.

Now you can tell your CMDSCRIPT what to do when it is called by upsmon.

The big picture

The design in a nutshell is:

```
upsmon ---> calls upssched ---> calls your CMDSCRIPT
```

Ultimately, the CMDSCRIPT does the actual useful work, whether that's initiating an early shutdown with *upsmon -c fsd*, sending a page by calling sendmail, or opening a subspace channel to V'ger.

Establishing timers

Let's say that you want to receive a notification when any UPS has been running on battery for 30 seconds. Create a handler that starts a 30 second timer for an ONBATT condition.

```
AT ONBATT * START-TIMER onbattwarn 30
```

This means "when any UPS (the *) goes on battery, start a timer called onbattwarn that will trigger in 30 seconds". We'll come back to the onbattwarn part in a moment. Right now we need to make sure that we don't trigger that timer if the UPS happens to come back before the time is up. In essence, if it goes back on line, we need to cancel it. So, let's tell upssched that.

```
AT ONLINE * CANCEL-TIMER onbattwarn
```

Note

Timers are pure in-memory mechanisms, specific to upssched. Conversely to other mechanisms found in NUT, such as upsmon—POWERDOWNFLAG, there is no file created on the filesystem.

Executing commands immediately

As an example, consider the scenario where a UPS goes onto battery power. However, the users are not informed until 30 seconds later — using a timer as described above. Whilst this may let the **logged in** users know that the UPS is on battery power, it does not inform any users subsequently logging in. To enable this we could, at the same time, create a file which is read and displayed to any user trying to login whilst the UPS is on battery power. If the UPS comes back onto utility power within 30 seconds, then we can cancel the timer and remove the file, as described above. However, if the UPS comes back onto utility power say 5 minutes later then we do not want to use any timers but we still want to remove the file. To do this we could use:

```
AT ONLINE * EXECUTE ups-back-on-power
```

This means that when upsmon detects that the UPS is back on utility power it will signal upssched. Upssched will see the above command and simply pass *ups-back-on-power* as an argument directly to CMDSCRIPT. This occurs immediately, there are no timers involved.

7.2.3 Writing the command script handler

OK, now that upssched knows how the timers are supposed to work, let's give it something to do when one actually triggers. The name of the example timer is onbattwarn, so that's the argument that will be passed into your CMDSCRIPT when it triggers. This means we need to do some shell script writing to deal with that input.

```
#! /bin/sh
case $1 in
        onbattwarn)
                # Send a notification mail
                echo "The UPS has been on battery for awhile" \
                | mail -s"UPS monitor" bofh@pager.example.com
                # Create a flag-file on the filesystem, for your own processing
                /usr/bin/touch /some/path/ups-on-battery
                ;;
        ups-back-on-power)
                # Delete the flag-file on the filesystem
                /bin/rm -f /some/path/ups-on-battery
        *)
                logger -t upssched-cmd "Unrecognized command: $1"
                ;;
esac
```

This is a very simple script example, but it shows how you can test for the presence of a given trigger. With multiple ATs creating various timer names, you will need to test for each possibility and handle it according to your desires.

Note

You can invoke just about anything from inside the CMDSCRIPT. It doesn't need to be a shell script, either—that's just an example. If you want to write a program that will parse argv[1] and deal with the possibilities, that will work too.

7.2.4 Early Shutdowns

One thing that gets requested a lot is early shutdowns in upsmon. With upssched, you can now have this functionality. Just set a timer for some length of time at ONBATT which will invoke a shutdown command if it elapses. Just be sure to cancel this timer if you go back ONLINE before then.

The best way to do this is to use the upsmon callback feature. You can make upsmon set the "forced shutdown" (FSD) flag on the upsd so your secondary systems shut down early too. Just do something like this in your CMDSCRIPT:

```
/sbin/upsmon -c fsd
```

Note

the path to upsmon must be provided. The default for an installation built from sources is /usr/local/ups (so /usr/local/ups/sbin/upsmon), while packaged installations will generally comply to FHS—Filesystem Hierarchy Standard (so /sbin/upsmon).

It's not a good idea to call your system's shutdown routine directly from the CMDSCRIPT, since there's no synchronization with the secondary systems hooked to the same UPS. FSD is the primary's way of saying "we're shutting down **now** like it or not, so you'd better get ready".

7.2.5 Background

This program was written primarily to fulfill the requests of users for the early shutdown scenario. The "outboard" design of the program (relative to upsmon) was intended to reduce the load on the average system. Most people don't have the requirement of shutting down after n seconds on battery, since the usual OB+LB testing is sufficient.

This program was created separately so those people don't have to spend CPU time and RAM on something that will never be used in their environments.

The design of the timer handler is also geared towards minimizing impact. It will come and go from the process list as necessary. When a new timer is started, a process will be forked to actually watch the clock and eventually start the CMDSCRIPT. When a timer triggers, it is removed from the queue. Canceling a timer will also remove it from the queue. When no timers are present in the queue, the background process exits.

This means that you will only see upssched running when one of two things is happening:

- 1. There's a timer of some sort currently running
- 2. upsmon just called it, and you managed to catch the brief instance

The final optimization handles the possibility of trying to cancel a timer when there's none running. If there's no process already running, there are no timers to cancel, and furthermore there is no need to start a clock-watcher. As a result, it skips that step and exits sooner.

8 NUT outlets management and PDU notes

NUT supports advanced outlets management for any kind of device that proposes it. This chapter introduces how to manage outlets in general, and how to take advantage of the provided features.

8.1 Introduction

Outlets are the core of Power Distribution Units. They allow you to turn on, turn off or cycle the load on each outlet.

Some UPS models also provide manageable outlets (Eaton, MGE, Powerware, Tripplite, ...) that help save power in various ways, and manage loads more intelligently.

Finally, some devices can be managed in a PDU-like way. Consider blade systems: the blade chassis can be controlled remotely to turn on, turn off or cycle the power on individual blade servers.

NUT allows you to control all these devices!

8.2 NUT outlet data collection

NUT provides a complete and uniform integration of outlets related data, through the *outlet* collection.

First, there is a special outlet, called *main outlet*. You can access it through *outlet*. [id, desc, ...] without any index.

Any modification through the *main outlet* will affect **all** outlets. For example, calling the command *outlet.load.cycle* will cycle all outlets.

Next, outlets index starts from 1. Index 0 is implicitly reserved to the main outlet. So the first outlet is outlet.1.*.

For a complete list of outlet data and commands, refer to the NUT command and variable naming scheme.

An example upsc output (data/epdu-managed.dev) is available in the source archive.

Note

The variables supported depend on the exact device type.

8.3 Outlets on PDU

Smart Power Distribution Units provide at least various meters, related to current, power and voltage.

Some more advanced devices also provide control through the load.off, load.on and load.cycle commands.

8.4 Outlets on UPS

Some advanced Uninterruptible Power Supplies provide smart outlet management.

This allows to program a limited backup time to non-critical loads in order to keep the maximum of the battery reserve for critical equipment.

This also allows the same remote electrical management of devices provided by PDUs, which can be very interesting in Data Centers.

For example, on small setup, you can plug printers, USB devices, hubs, (...) into managed outlets. Depending on your UPS's capabilities, you will be able to turn off those loads:

- after some minutes of back-up time using *outlet.n.delay.start*,
- when reaching a percentage battery charge using outlet.n.autoswitch.charge.low.

This will ensure a maximum runtime for the computer.

On bigger systems, with bigger UPSs, this is the same thing with servers instead of small devices.

Note

If you need the scheduling function and your device doesn't support it, you can still use NUT scheduling features.



Warning

don't plug the UPS's communication cable (USB or network) on a managed outlet. Otherwise, all computers will be stopped as soon as the communication is lost.

8.5 Other type of devices

As mentioned in the introduction, some other devices can be considered and managed like PDUs. This is the case in most blade systems, where the blade chassis offers power management services.

This way, you can control remotely each blade server as if it were a PDU outlet.

This category of devices is generally called Remote Power Controls — or "RPC" in NUT.

9 NUT daisychain support notes

NUT supports daisychained devices for any kind of device that proposes it. This chapter introduces:

- for developers: how to implement such mechanism,
- for users: how to manage and use daisychained devices in NUT in general, and how to take advantage of the provided features.

9.1 Introduction

It's not unusual to see some daisy-chained PDUs or UPSs, connected together in master-slave mode, to only consume 1 IP address for their communication interface (generally, network card exposing SNMP data) and expose only one point of communication to manage several devices, through the daisy-chain master.

This breaks the historical consideration of NUT that one driver provides data for one unique device. However, there is an actual need, and a smart approach was considered to fulfill this, while not breaking the standard scope (for base compatibility).

9.2 Implementation notes

9.2.1 General specification

The daisychain support uses the device collection to extend the historical NUT scope (1 driver—1 device), and provides data from the additional devices accessible through a single management interface.

A new variable was introduced to provide the number of devices exposed: the device.count, which:

- · defaults to 1
- if higher than 1, enables daisychain support and access to data of each individual device through device.X. { . . . }

To ensure backward compatibility in NUT, the data of the various devices are exposed the following way:

- device.0 is a special case, for the whole set of devices (the whole daisychain). It is equivalent to device (without .X index) and root collections. The idea is to be able to get visibility and control over the whole daisychain from a single point.
- daisy-chained devices are available from device.1 (master) to device.N (slaves).

That way, client applications that are unaware of the daisychain support, will only see the whole daisychain, as it would normally seem, and not nothing at all.

Moreover, this solution is generic, and not specific to the ePDU use case currently considered. It thus support both the current NUT scope, along with other use cases (parallel / serial UPS setups), and potential evolution and technology change (hybrid chain with UPS and PDU for example).

Devices status handling

To be clarified...

Devices alarms handling

Devices (master and slaves) alarms are published in device.X.ups.alarm, which may evolve into device.X.alarm. If any of the devices has an alarm, the main ups.status will publish an ALARM flag. This flag is be cleared once all devices have no alarms anymore.

Note

ups.alarm behavior is not yet defined (all devices alarms vs. list of device(s) that have alarms vs. nothing?)

Example

Here is an example excerpt of three PDUs, connected in daisychain mode, with one master and two slaves:

```
device.count: 3
device.mfr: EATON
device.model: EATON daisychain PDU
device.1.mfr: EATON
device.1.model: EPDU MI 38U-A IN: L6-30P 24A 1P OUT: 36XC13:6XC19
device.2.mfr: EATON
device.2.model: EPDU MI 38U-A IN: L6-30P 24A 1P OUT: 36XC13:6XC19
device.3.mfr: EATON
device.3.model: EPDU MI 38U-A IN: L6-30P 24A 1P OUT: 36XC13:6XC19
device.3.ups.alarm: high current critical!
device.3.ups.status: ALARM
input.voltage: ??? (proposal: range or list or average?)
device.1.input.voltage: 237.75
device.2.input.voltage: 237.75
device.3.input.voltage: 237.75
outlet.1.status: ?? (proposal: "on, off, off)
device.1.outlet.1.status: on
device.2.outlet.1.status: off
device.3.outlet.1.status: off
ups.status: ALARM
```

9.2.2 Information for developers

Note

these details are dedicated to the snmp-ups driver!

In order to enable daisychain support for a range of devices, developers have to do two things:

- Add a device.count entry in a mapping file (see *-mib.c)
- Modify mapping entries to include a format string for the daisychain index

Optionally, if there is support for outlets and / or outlet-groups, there is already a template formatting string. So you have to tag such templates with multiple definitions, to point if the daisychain index is the first or second formatting string.

Base support

In order to enable daisychain support on a mapping structure, the following steps have to be done:

- Add a "device.count" entry in the mapping file: snmp-ups will determine if the daisychain support has to be enabled (if more than 1 device). To achieve this, use one of the following type of declarations:
 - a) point at an OID which provides the number of devices:

b) point at a template OID to guesstimate the number of devices, by walking through this template, until it fails:

```
{ "device.count", 0, 1, ".1.3.6.1.4.1.534.6.6.7.1.2.1.2.%i", "1", SU_FLAG_STATIC, NULL, NULL },
```

• Modify all entries so that OIDs include the formatting string for the daisychain index. For example, if you have the following entry:

And if the last "0" of the 4th field represents the index of the device in the daisychain, then you would have to adapt it the following way:

Templates with multiple definitions

If there already exist templates in the mapping structure, such as for single outlets and outlet-groups, you also need to specify the position of the daisychain device index in the OID strings for all entries in the mapping table, to indicate where the daisychain insertion point is exactly.

For example, using the following entry:

You would have to translate it to:

```
{ "outlet.%i.current", 0, 0.001, ".1.3.6.1.4.1.534.6.6.7.6.4.1.3.%i.%i", NULL, SU_OUTLET | SU_TYPE_DAISY_1, NULL, NULL },
```

SU_TYPE_DAISY_1 flag indicates that the daisychain index is the first %i specifier in the OID template string. If it is the second one, use SU_TYPE_DAISY_2.

Devices alarms handling

Two functions are available to handle alarms on daisychain devices in your driver:

- device alarm init(): clear the current alarm buffer
- device_alarm_commit(const int device_number): commit the current alarm buffer to "device.<device_number>.ups.and increase the count of alarms. If the current alarms buffer is empty, the count of alarm is decreased, and the variable "device.<device_number>.ups.alarm" is removed from publication. Once the alarm count reaches "0", the main (device.0) ups.status will also remove the "ALARM" flag.

Note

When implementing a new driver, the following functions have to be called:

- alarm_init() at the beginning of the main update loop, for the whole daisychain. This will set the alarm count to "0", and reinitialize all alarms,
- device_alarm_init() at the beginning of the per-device update loop. This will only clear the alarms for the current device.
- device_alarm_commit() at the end of the per-device update loop. This will flush the current alarms for the current device,
- also device_alarm_init() at the end of the per-device update loop. This will clear the current alarms, and ensure that this buffer will not be considered by other subsequent devices,
- alarm_commit() at the end of the main update loop, for the whole daisychain. This will take care of publishing or not the "ALARM" flag in the main ups.status (device.0, root collection).

10 Notes on securing NUT

The NUT Team is very interested in providing the highest security level to its users.

Many internal and external mechanisms exist to secure NUT. And several steps are needed to ensure that your NUT setup meets your security requirements.

This chapter will present you these mechanisms, by increasing order of security level. This means that the more security you need, the more mechanisms you will have to apply.

Note

you may want to have a look at NUT Quality Assurance, since some topics are related to NUT security and reliability.

10.1 How to verify the NUT source code signature

In order to verify the NUT source code signature for releases, perform the following steps:

- Retrieve the NUT source code (nut-X.Y.Z.tar.gz) and the matching signature (nut-X.Y.Z.tar.gz.sig)
- Retrieve the NUT maintainer's signature keyring:

```
$ gpg --fetch-keys https://www.networkupstools.org/source/nut-key.gpg
```

Note

As of NUT 2.8.0, a new release key is used, but the nut-key.gpg should be cumulative with older chain key files (includes them). You can view the key list in a downloaded copy of the URL above with:

```
\ gpg --with-colons --import-options import-show --dry-run --import < nut-key. \hookleftarrow gpg
```

... and as of this writing, it should contain two key sets for various identities of "Arnaud Quette" and one set of "Jim Klimov".

Just in case, the previous key file used since NUT 2.7.3 release is stored as NUT old maintainer's signature for 2.7.3-2.7.4 releases. In order to verify an even older release, please use NUT old maintainer's signature since 2002 until 2.7.3 release.

• Launch the GPG checking using the following command:

```
$ gpg --verify nut-X.Y.Z.tar.gz.sig
```

• You should see a message mentioning a "Good signature", with formatting which depends on your gpg version, like:

```
gpg: Signature made Thu Jun 1 00:10:16 2023 CEST
...
gpg: Good signature from "Jim Klimov ..."
...
Primary key fingerprint: B834 59F7 76B9 0224 988F 36C0 DE01 84DA 7043 DCF7
...
```

Note

The previously used maintainer's signatures would output (with markup of older gpg tools here):

```
gpg: Signature made Wed Apr 15 15:55:30 2015 CEST using RSA key ID 55CA5976
gpg: Good signature from "Arnaud Quette ..."
...

or:
gpg: Signature made Thu Jul 5 16:15:05 2007 CEST using DSA key ID 204DDF1B
gpg: Good signature from "Arnaud Quette ..."
...
```

10.2 How to verify the NUT source code checksum

As a weaker but simpler alternative to verifying a **signature**, you can verify just the accompanying checksums of the source archive file. This is useful primarily to check against bit-rot in original storage or in transit. As far as disclaimers go: ideally, you should cover all provided algorithms—e.g. MD5 and SHA256—to minimize the chance that intentional malicious tampering on the wire goes undetected. A myriad tools can check that on various platforms; some examples follow:

```
# Example original checksum to compare with, from NUT website:
$ cat nut-2.8.0.tar.gz.sha256
c3e5a708da797b7c70b653d37b1206a000fcb503b85519fe4cdf6353f792bfe5 nut-2.8.0.tar.qz
# Generate checksum of downloaded archive with perl (a NUT build dependency
# generally, though you may have to install Digest::SHA module from CPAN):
$ perl -MDigest::SHA=sha256_hex -le "print sha256_hex <>" nut-2.8.0.tar.gz
c3e5a708da797b7c70b653d37b1206a000fcb503b85519fe4cdf6353f792bfe5
# Generate checksum of downloaded archive with openssl (another optional
# NUT build dependency):
$ openssl sha256 nut-2.8.0.tar.qz
SHA256 (nut-2.8.0.tar.gz) = \leftarrow
   c3e5a708da797b7c70b653d37b1206a000fcb503b85519fe4cdf6353f792bfe5
# Generate checksum of downloaded archive with coreutils:
$ sha256sum nut-2.8.0.tar.gz
c3e5a708da797b7c70b653d37b1206a000fcb503b85519fe4cdf6353f792bfe5 nut-2.8.0.tar.gz
# Auto-check downloaded checksum against downloaded archive with coreutils:
$ sha256sum -c nut-2.8.0.tar.gz.sha256
nut-2.8.0.tar.gz: OK
```

10.3 System level privileges and ownership

All configuration files should be protected so that the world can't read them. Use the following commands to accomplish this:

```
chown root:nut /etc/nut/*
chmod 640 /etc/nut/*
```

Finally, the state path directory, which holds the communication between the driver(s) and upsd, should also be secured.

```
chown root:nut /var/state/ups
chmod 0770 /var/state/ups
```

10.4 NUT level user privileges

Administrative commands such as setting variables and the instant commands are powerful, and access to them needs to be restricted.

NUT provides an internal mechanism to do so, through upsd.users(5).

This file defines who may access instant commands and settings, and what is available.

During the initial NUT user creation, we have created a monitoring user for upsmon.

You can also create an administrator user in NUT with full power using:

```
[administrator]
    password = mypass
    actions = set
    instcmds = all
```

For more information on how to restrict actions and instant commands, refer to upsd.users(5) manual page.

Note

NUT administrative user definitions should be used in conjunction with TCP Wrappers.

10.5 Network access control

If you are not using NUT on a standalone setup, you will need to enforce network access to upsd.

There are various ways to do so.

10.5.1 NUT LISTEN directive

```
upsd.conf(5).
```

```
LISTEN interface port
```

Bind a listening port to the interface specified by its Internet address. This may be useful on hosts with multiple interfaces. You should not rely exclusively on this for security, as it can be subverted on many systems.

Listen on TCP port port instead of the default value which was compiled into the code. This overrides any value you may have set with configure —with—port. If you don't change it with configure or this value, upsd will listen on port 3493 for this interface.

Multiple LISTEN addresses may be specified. The default is to bind to 127.0.0.1 if no LISTEN addresses are specified (and ::1 if IPv6 support is compiled in).

```
LISTEN 127.0.0.1

LISTEN 192.168.50.1

LISTEN ::1

LISTEN 2001:0db8:1234:08d3:1319:8a2e:0370:7344
```

As a special case, LISTEN * <port> (with an asterisk) will try to listen on "ANY" IP address for both IPv6 (::0) and IPv4 (0.0.0.0), subject to upsd command-line arguments, or system configuration or support. Note that if the system supports IPv4-mapped IPv6 addressing per RFC-3493, and does not allow to disable this mode, then there may be one listening socket to handle both address families.

This parameter will only be read at startup. You'll need to restart (rather than reload) upsd to apply any changes made here.

10.5.2 Firewall

NUT has its own official IANA port: 3493/tcp.

The upsmon process on secondary systems, as well as any other NUT client (such as upsc, upscmd, upsrw, NUT-Monitor, ...) connects to the upsd process on the system which manages the UPS, via this TCP port. Usually an upsmon process runs on the latter system in "primary" mode for the devices connected to it.

The upsd process does not initiate outgoing connections.

Certain NUT drivers (for network-managed devices) can initiate their own connections to various ports according to corresponding vendor protocol.

You should use this to restrict network access.

Uncomplicated Firewall (UFW) support

NUT can tightly integrate with Uncomplicated Firewall using the provided profile (nut.ufw.profile).

You must first install the profile on your system:

```
$ cp nut.ufw.profile /etc/ufw/applications.d/
```

To enable outside access to your local upsd, use:

```
$ ufw allow NUT
```

To restrict access to the network 192.168.X.Y, use:

```
$ ufw allow from 192.168.0.0/16 to any app NUT
```

You can also use graphical frontends, such as gui-ufw (gufw), ufw-kde or ufw-frontends.

For more information, refer to:

- UFW homepage,
- UFW project page,
- UFW wiki,
- UFW manual page, section APPLICATION INTEGRATION

10.5.3 TCP Wrappers

If the server is build with tcp-wrappers support enabled, it will check if the NUT username is allowed to connect from the client address through the /etc/hosts.allow and /etc/hosts.deny files.

Note

this will only be done for commands that require the user to be logged into the server.

```
hosts.allow:
upsd : admin@127.0.0.1/32
upsd : observer@127.0.0.1/32 observer@192.168.1.0/24
hosts.deny:
upsd : ALL
```

Further details are described in hosts access(5).

10.6 Configuring SSL

SSL is available as a build option (--with-ssl).

It encrypts sessions between upsd and clients, and can also be used to authenticate servers.

This means that stealing port 3493 from upsd will no longer net you interesting passwords.

Several things must happen before this will work, however. This chapter will present these steps.

SSL is available via two back-end libraries: NSS and OpenSSL (historically). You can choose to use one of them by specifying it with a build option (--with-nss or --with-openssl). If neither is specified, the configure script will try to detect one of them, with a precedence for OpenSSL.

10.6.1 OpenSSL backend usage

This section describes how to enable NUT SSL support using OpenSSL.

Install OpenSSL

Install OpenSSL as usual, either from source or binary packages. If using binary packages, be sure to include the developer libraries.

Recompile and install NUT

Recompile NUT from source, starting with configure --with-openssl.

Then install everything as usual.

Create a certificate and key for upsd

openssl (the program) should be in your PATH, unless you installed it from source yourself, in which case it may be in /usr/local/ssl/bin.

Use the following command to create the certificate:

```
openssl req -new -x509 -nodes -out upsd.crt -keyout upsd.key
```

You can also put a -days nnn in there to set the expiration. If you skip this, it may default to 30 days. This is probably not what you want.

It will ask several questions. What you put in there doesn't matter a whole lot, since nobody is going to see it for now. Future versions of the clients may present data from it, so you might use this opportunity to identify each server somehow.

Figure out the hash for the key

Use the following command to determine the hash of the certificate:

```
openssl x509 -hash -noout -in upsd.crt
```

You'll get back a single line with 8 hex characters. This is the hash of the certificate, which is used for naming the client-side certificate. For the purposes of this example the hash is **0123abcd**.

Install the client-side certificate

Use the following commands to install the client-side certificate:

```
mkdir <certpath>
chmod 0755 <certpath>
cp upsd.crt <certpath>/<hash>.0
```

Example:

```
mkdir /usr/local/ups/etc/certs
chmod 0755 /usr/local/ups/etc/certs
cp upsd.crt /usr/local/ups/etc/certs/0123abcd.0
```

If you already have a file with that name in there, increment the 0 part until you get a unique filename that works.

If you have multiple client systems (like upsmon instances in secondary mode), be sure to install this file on them as well.

We recommend making a directory under your existing confpath to keep everything in the same place. Remember the path you created, since you will need to put it in upsmon.conf later.

It must not be writable by unprivileged users, since someone could insert a new client certificate and fool upsmon into trusting a fake upsd.

Create the combined file for upsd

To do so, use the below commands:

```
cat upsd.crt upsd.key > upsd.pem
chown root:nut upsd.pem
chmod 0640 upsd.pem
```

This file must be kept secure, since anyone possessing it could pretend to be upsd and harvest authentication data if they get a hold of port 3493.

Having it owned by root and readable by group nut allows upsd to read the file without being able to change the contents. This is done to minimize the impact if someone should break into upsd. NUT reads the key and certificate files after dropping privileges and forking.

Note on certification authorities (CAs) and signed keys

There are probably other ways to handle this, involving keys which have been signed by a CA you recognize. Contact your local SSL guru.

Install the server-side certificate

Install the certificate with the following command:

```
mv upsd.pem <upsd certfile path>
```

Example:

mv upsd.pem /usr/local/ups/etc/upsd.pem

After that, edit your upsd.conf and tell it where to find it:

CERTFILE /usr/local/ups/etc/upsd.pem

Clean up the temporary files

```
rm -f upsd.crt upsd.key
```

Restart upsd

It should come back up without any complaints. If it says something about keys or certificates, then you probably missed a step. If you run upsd as a separate user id (like nutsrv), make sure that user can read the upsd.pem file.

Point upsmon at the certificates

Edit your upsmon.conf, and tell it where the CERTPATH is:

CERTPATH <path>

Example:

CERTPATH /usr/local/ups/etc/certs

Recommended: make upsmon verify all connections with certificates

Put this in upsmon.conf:

CERTVERIFY 1

Without this, there is no guarantee that the upsd is the right host. Enabling this greatly reduces the risk of man in the middle attacks.

This effectively forces the use of SSL, so don't use this unless all of your upsd hosts are ready for SSL and have their certificates in order.

Recommended: force upsmon to use SSL

Again in upsmon.conf:

FORCESSL 1

If you don't use CERTVERIFY 1, then this will at least make sure that nobody can sniff your sessions without a large effort. Setting this will make upsmon drop connections if the remote upsd doesn't support SSL, so don't use it unless all of them have it running.

10.6.2 NSS backend usage

This section describes how to enable NUT SSL support using Mozilla NSS.

Install NSS

Install Mozilla NSS as usual, either from source or binary packages. If using binary packages, be sure to include the developer libraries, and nss-tools (for certutil).

Recompile and install NUT

Recompile NUT from source, starting with configure --with-nss.

Then install everything as usual.

Create certificate and key for the host

NSS (package generally called libnss3-tools) will install a tool called certutil. It will be used to generate certificates and manage certificate database.

Certificates should be signed by a certification authorities (CAs). Following commands are typical samples, contact your SSL guru or security officer to follow your company procedures.

GENERATE A SERVER CERTIFICATE FOR UPSD:

- Create a directory where store the certificate database: mkdir cert_db
- Create the certificate database: certutil -N -d cert_db
- Import the CA certificate: certutil -A -d cert_db -n "My Root CA" -t "TC," -a -i rootca.crt
- Create a server certificate request (here called "My nut server"): certutil -R -d cert_db -s "CN=My nut server, O=N -a -o server.req
- Make your CA sign the certificate (produces server.crt)
- Import the signed certificate into server database: certutil -A -d cert_db -n "My nut server" -a -i server.c -t ","
- Display the content of certificate server: certutil -L -d cert_db

Clients and servers in the same host could share the same certificate to authenticate them or use different ones in same or different databases. The same operation can be done in same or different databases to generate other certificates.

Create a self-signed CA certificate

NSS provides a way to create self-signed certificate which can acting as CA certificate, and to sign other certificates with this CA certificate. This method can be used to provide a CA certification chain without using an "official" certificate authority.

GENERATE A SELF-SIGNED CA CERTIFICATE:

- ullet Create a directory where store the CA certificate database: mkdir CA_db
- Create the certificate database: certutil -N -d CA db
- Generate a certificate for CA: certutil -S -d CA_db -n "My Root CA" -s "CN=My CA, O=MyCompany, ST=MySt -t "CT," -x -2 (Do not forget to answer Yes to the question "Is this a CA certificate [y/N]?")
- Extract the CA certificate to be able to import it in upsd (or upsmon) certificate database: certutil -L -d CA_db -n "My Root CA" -a -o rootca.crt
- Sign a certificate request with the CA certificate (simulate a real CA signature): certutil -C -d CA_db -c "My Root CA" -a -i server.req -o server.crt -2 -6

Install the server-side certificate

Just copy the database directory (just the directory and included 3 database .db files) to the right place, such as /usr/local/ups/etc mv cert_db /usr/local/ups/etc/

upsd (required): certificate database and self certificate

Edit the upsd.conf to tell where find the certificate database:

CERTPATH /usr/local/ups/etc/cert_db

Also tell which is the certificate to send to clients to authenticate itself and the password to decrypt private key associated to certificate:

CERTIDENT "certificate name" "database password"

Note

Generally, the certificate name is the server domain name, but is not a hard rule. The certificate can be named as useful.

upsd (optional): client authentication

Note

This functionality is disabled by default. To activate it, recompile NUT with WITH_CLIENT_CERTIFICATE_VALIDATION defined:

make CFLAGS="-DWITH_CLIENT_CERTIFICATE_VALIDATION"

UPSD can accept three levels of client authentication. Just specify it with the directive CERTREQUEST with the corresponding value in the upsd.conf file:

- NO: no client authentication.
- REQUEST: a certificate is request to the client but it is not strictly validated. If the client does not send any certificate, the connection is closed.
- REQUIRE: a certificate is requested to the client and if it is not valid (no validation chain) the connection is closed.

Like CA certificates, you can add many "trusted" client and CA certificates in server's certificate databases.

upsmon (required): upsd authentication

In order for upsmon to securely connect to upsd, it must authenticate it. You must associate an upsd host name to security rules in upsmon.conf with the directive CERTHOST.

CERTHOST associates a hostname to a certificate name. It also determines whether a SSL connection is mandatory, and if the server certificate must be validated.

CERTHOST "hostname" "certificate name" "certverify" "forcessl"

If the flag forcessl is set to 1, and upsd answers that it can not connect with SSL, the connection closes.

If the flag certverify is set to 1 and the connection is done in SSL, upsd's certificate is verified and its name must be the specified "certificate name".

To prevent security leaks, you should set all certverify and forcessl flags to 1 (force SSL connection and validate all certificates for all peers).

You can specify CERTVERIFY and FORCESSL directive (to 1 or 0) to define a default security rule to apply to all host not specified with a dedicated CERTHOST directive.

If a host is not specified in a CERTHOST directive, its expected certificate name is its hostname.

upsmon (optional): certificate database and self certificate

Like upsd, upsmon may need to authenticate itself (upsd's CERTREQUEST directive set to REQUEST or REQUIRE).

It must access to a certificate (and its private key) in a certificate database configuring CERTPATH and CERTIDENT in upsmon.conf in the same way as upsd.

```
CERTPATH /usr/local/ups/etc/cert_db
CERTIDENT "certificate name" "database password"
```

10.6.3 Restart upsd

It should come back up without any complaints. If it says something about keys or certificates, then you probably missed a step.

If you run upsd as a separate user ID (like nutsrv), make sure that user can read files in the certificate directory. NUT reads the keys and certificates after forking and dropping privileges.

10.6.4 Restart upsmon

You should see something like this in the syslog from upsd:

```
foo upsd[1234]: Client mon@localhost logged in to UPS [myups] (SSL)
```

If upsd or upsmon give any error messages, or the (SSL) is missing, then something isn't right.

If in doubt about upsmon, start it with -D so it will stay in the foreground and print debug messages. It should print something like this every couple of seconds:

```
polling ups: myups@localhost [SSL]
```

Obviously, if the [SSL] isn't there, something's broken.

10.6.5 Recommended: sniff the connection to see it for yourself

Using tcpdump, Wireshark (Ethereal), or another network sniffer tool, tell it to monitor port 3493/tcp and see what happens. You should only see STARTTLS go out, OK STARTTLS come back, and the rest will be certificate data and then seemingly random characters.

If you see any plaintext besides that (USERNAME, PASSWORD, etc.) then something is not working.

10.6.6 Potential problems

If you specify a certificate expiration date, you will eventually see things like this in your syslog:

```
Oct 29 07:27:25 rktoy upsmon[3789]: Poll UPS [for750@rktoy] failed -
SSL error: error:14090086:SSL routines:SSL3_GET_SERVER_CERTIFICATE: certificate ←
verify failed
```

You can verify that it is expired by using openssl to display the date:

```
openssl x509 -enddate -noout -in <certfile>
```

It'll display a date like this:

```
notAfter=Oct 28 20:05:32 2002 GMT
```

If that's after the current date, you need to generate another cert/key pair using the procedure above.

10.6.7 Conclusion

SSL support should be considered stable but purposely under-documented since various bits of the implementation or configuration may change in the future. In other words, if you use this and it stops working after an upgrade, come back to this file to find out what changed.

This is why the other documentation doesn't mention any of these directives yet. SSL support is a treat for those of you that RTFM

There are also potential licensing issues for people who ship binary packages since NUT is GPL and OpenSSL is not compatible with it. You can still build and use it yourself, but you can't distribute the results of it. Or maybe you can. It depends on what you consider "essential system software", and some other legal junk that we're not going to touch.

Other packages have solved this by explicitly stating that an exception has been granted. That is (purposely) impossible here, since NUT is the combined effort of many people, and all of them would have to agree to a license change. This is actually a feature, since it means nobody can unilaterally run off with the source — not even the NUT team.

Note that the replacement of OpenSSL by Mozilla Network Security Services (NSS) should avoid the above licensing issues.

10.7 chrooting and other forms of paranoia

It has been possible to run the drivers and upsd in a chrooted jail for some time, but it involved a number of evil hacks. From the 1.3 series, a much saner chroot behavior exists, using BIND 9 as an inspiration.

The old way involved creating an entire tree, complete with libraries, a shell (!), and many auxiliary files. This was hard to maintain and could have become an interesting playground for an intruder. The new way is minimal, and leaves little in the way of usable materials within the jail.

This document assumes that you already have created at least one user account for the software to use. If you're still letting it fall back on "nobody", stop right here and go figure that out first. It also assumes that you have everything else configured and running happily all by itself.

10.7.1 Generalities

Essentially, you need to create your configuration directory and state path in their own little world, plus a special device or two.

For the purposes of this example, the chroot jail is /chroot/nut. The programs have been built with the default prefix, so they are using /usr/local/ups. First, create the confpath and bring over a few files.

```
mkdir -p /chroot/nut/usr/local/ups/etc
cd /chroot/nut/usr/local/ups/etc
cp -a /usr/local/ups/etc/upsd.users .
cp -a /usr/local/ups/etc/upsd.conf .
cp -a /usr/local/ups/etc/ups.conf .
```

We're using cp -a to maintain the permissions on those files.

Now bring over your state path, maintaining the same permissions as before.

```
mkdir -p /chroot/nut/var/state
cp -a /var/state/ups /chroot/nut/var/state
```

Next we must put /etc/localtime inside the jail, or you may get very strange readings in your syslog. You'll know you have this problem if upsd shows up as UTC in the syslog while the rest of the system doesn't.

```
mkdir -p /chroot/nut/etc
cp /etc/localtime /chroot/nut/etc
```

Note that this is not cp -a, since we want to copy the **content**, not the symlink that it may be on some systems.

Finally, create a tiny bit of /dev so the programs can enter the background properly—they redirect file descriptors into the bit bucket to make sure nothing else grabs fds 0-2.

```
mkdir -p /chroot/nut/dev
cp -a /dev/null /chroot/nut/dev
```

Try to start your driver(s) and make sure everything fires up as before.

```
upsdrvctl -r /chroot/nut -u nutdev start
```

Once your drivers are running properly, try starting upsd.

```
upsd -r /chroot/nut -u nutsrv
```

Check your syslog. If nothing is complaining, try running clients like upsc and upsmon. If they seem happy, then you're done.

10.7.2 symlinks

After you do this, you will have two copies of many things, like the confpath and the state path. I recommend deleting the "real" /var/state/ups, replacing it with a symlink to /chroot/nut/var/state/ups. That will let other programs reference the .pid files without a lot of hassle.

You can also do this with your confpath and point /usr/local/ups/etc (or equivalent on your system) at /chroot/nut/usr/local/ups/etc (or equivalent on your system) at /chroot/nut/usr/local/u

The upsdrvctl itself does not chroot, so the ups. conf still needs to be in the usual confpath.

10.7.3 upsmon

This has not yet been applied to upsmon, since it can be quite complicated when there are notifiers that need to be run. One possibility would be for upsmon to have three instances:

- privileged root parent that listens for a shutdown command
- unprivileged child that listens for notify events
- unprivileged chrooted child that does network I/O

This one is messy, and may not happen for some time, if ever.

10.7.4 Config files

You may now set chroot = and user = in the global section of ups.conf.

The upsd chroots before opening any config files, so there is no way to add support for that in upsd.conf at the present time.

A Glossary

This section document the various acronyms used throughout the present documentation.

ATS

Automatic Transfer Switch.

NUT

Network UPS Tools.

PDU

Power Distribution Unit.

PSU

Power Supply Units.

SCD

Solar Controller Device.

UPS

Uninterruptible Power Supply.

B Acknowledgements / Contributions

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.

B.1 The NUT Team

B.1.1 Active members

- Jim Klimov: project leader (since 2020), OpenIndiana and OmniOS packager, CI dev/ops and infra
- Arnaud Quette: ex-project leader (from 2005 to 2020), Debian packager and jack of all trades
- Charles Lepple: senior lieutenant
- Daniele Pezzini: senior developer
- Kjell Claesson: senior developer
- · Alexander Gordeev: junior developer
- Michal Soltys: junior developer
- David Goncalves: Python developer

· Jean Perriault: web consultant

• Eric S. Raymond: Documentation consultant

• Roger Price: Documentation specialist

• Oden Eriksson: Mandriva packager

• Stanislav Brabec: Novell / SUSE packager

· Michal Hlavinka: Redhat packager

• Antoine Colombier: trainee

For an up to date list of NUT developers, refer to GitHub.

B.1.2 Retired members

• Russell Kroll: Founder, and project leader from 1996 to 2005

• Arjen de Korte: senior lieutenant

• Peter Selinger: senior lieutenant

- Carlos Rodrigues: author of the "megatec" drivers, removing the numerous drivers for Megatec / Q1 protocol. These drivers have now been replaced by blazer_ser and blazer_usb
- Niels Baggesen: ported and heavily extended upscode2 to NUT 2.0 driver model
- Niklas Edmundsson: has worked on 3-phase support, and upscode2 updates
- Martin Loyer: has worked a bit on mge-utalk
- Jonathan Dion: MGE internship (summer 2006), who has worked on configuration
- Doug Reynolds: has worked on CyberPower support (powerpanel driver)
- Jon Gough: has worked on porting the megatec driver to USB (megatec_usb)
- Dominique Lallement: Consultant (chairman of the USB/HID PDC Forum)
- Julius Malkiewicz: junior developer
- Tomas Smetana: former Redhat packager (2007-2008)
- Frederic Bohe: senior developer, Eaton contractor (2009-2013)

• Emilien Kia: senior developer

• Václav Krpec: junior developer

B.2 Supporting manufacturers

B.2.1 UPS manufacturers

- Eaton, has been the main NUT supporter in the past, between 2007 and 2011, continuing MGE UPS SYSTEMS efforts. As such, Eaton has been:
 - providing extensive technical documents (Eaton protocols library),
 - providing units to developers of NUT and related projects,
 - hosting the networkupstools.org webserver (from 2007 to August 2012),
 - providing artwork,

- promoting NUT in general,
- supporting its customers using NUT.



Warning

The situation has evolved, and since 2011 Eaton does not support NUT anymore.

This may still evolve in the future.

But for now, please do not consider anymore that buying Eaton products will provide you with official support from Eaton, or a better level of device support in NUT.

- AMETEK Powervar, through Andrew McCartney, has added support for all AMETEK Powervar UPM models as usb-hid UPS.
- Gamatronic, through Nadav Moskovitch, has revived the sec driver (as gamatronic), and expanded a bit genericups for its UPSs with alarm interface.
- EVER Power Systems added a USB HID subdriver for EVER UPSes (Sinline RT Series, Sinline RT XL Series, ECO PRO AVR CDS Series).
- Microdowell, through Elio Corbolante, has created the *microdowell* driver to support the Enterprise Nxx/Bxx serial devices. The company also proposes NUT as an alternative to its software for Linux / Unix.
- Powercom, through Alexey Morozov, has provided extensive information on its USB/HID devices, along with development units
- Riello UPS, through Massimo Zampieri, has provided all protocols information. Elio Parisi has also created riello_ser and riello_usb to support these protocols.
- Tripp Lite, through Eric Cobb, has provided test results from connecting their HID-compliant UPS hardware to NUT. Some of this information has been incorporated into the NUT hardware compatibility list, and the rest of the information is available via the list archives.
- NAG, through Alexey Kazancev and Igor Ryabov, has added support for SNR-UPS-LID-XXXX models as usb-hid UPS.
- Ablere Electronics Co., Ltd. contributed the ablerex subdriver for blazer_usb, handling Ablerex MP, ARES Plus, MSII MSIII, GRs and GRs Plus models.

B.2.2 Appliances manufacturers

• OpenGear has worked with NUT's leader to successfully develop and integrate PDU support. Opengear, through Scott Burns, and Robert Waldie, has submitted several patches.

B.3 Other contributors

- Pavel Korensky's original apcd provided the inspiration for pursuing APC's smart protocol in 1996
- Eric Lawson provided scans of the OneAC protocol
- · John Marley used OCR software to transform the SEC protocol scans into a HTML document
- Chris McKinnon scanned and converted the Fortress protocol documentation
- Tank provided documentation on the Belkin/Delta protocol
- Potrans provided a Fenton PowerPal 600 (P series) for development of the safenet driver.

B.4 Older entries (before 2005)

- MGE UPS SYSTEMS was the previous NUT sponsor, from 2002 until its partial acquisition by Eaton. They provided protocols information, many units for development of NUT-related projects. Several drivers such as mge-utalk, mge-shut, snmp-ups, hidups, and usbhid-ups are the result of this collaboration, in addition to the WMNut, MGE HID Parser the libhid projects, ... through Arnaud Quette (who was also an MGE employee). All the MGE supporters have gone with Eaton (through MGE Office Protection Systems), which was temporarily the new NUT sponsor.
- Fenton Technologies contributed a PowerPal 660 to the project. Their open stance and quick responses to technical inquiries were appreciated for making the development of the fentonups driver possible. Fenton has since been acquired by Metapo.
- Bo Kersey of VirCIO provided a Best Power Fortress 750 to facilitate the bestups driver.
- Invensys Energy Systems provided the SOLA/Best "Phoenixtec" protocol document. SOLA has since been acquired by Eaton.
- PowerKinetics technical support provided documentation on their MiniCOL protocol, which is archived in the NUT protocol library. PowerKinetics was acquired by the JST Group in June 2003.
- Cyber Power Systems contributed a 700AVR model for testing and development of the cyberpower driver.
- Liebert Corporation supplied serial test boxes and a UPStation GXT2 with the Web/SNMP card for development of the liebert driver and expansion of the existing snmp-ups driver. Liebert has since been acquired by Emerson.

Note

If a company or individual isn't listed here, then we probably don't have enough information about the situation. Developers are kindly requested to report vendor contributions to the NUT team so this list may reflect their help, as well as convey a sense of official support (at least, that drivers were proposed according to the know-how coming from specs and knowledge about hardware and firmware capabilities, and not acquired via reverse engineering with a certain degree of unreliability and incompleteness). If we have left you out, please send us some mail or post a pull request to update this document in GitHub.

C NUT command and variable naming scheme

RFC 9271 Recording Document

This document is defined by RFC 9271 published by IETF at https://www.rfc-editor.org/info/rfc9271 and is referenced as the document of record for the variable names and the instant commands used in the protocol described by the RFC. On behalf of the RFC, this document records the names of variables describing the abstracted state of an UPS or similar power distribution device, and the instant commands sent to the UPS using command INSTCMD, as used in commands and messages between the Attachment Daemon (the upsd in case of NUT implementation of the standard) and the clients.

This document defines the standard names of NUT commands and variables (not to be confused with device status data described in the docs/new-drivers.txt in NUT source codebase).

Developers should use the names recorded here, with dstate functions and data mappings provided in NUT drivers for interactions with power devices.

If you need to express a state which cannot be described by any existing name, please make a request to the NUT developers' mailing list for definition and assignment of a new name. Clients using unrecorded names risk breaking at a future update. If you wish to experiment with new concepts before obtaining your requested variable name, you should use a name of the form experimental.x.y for those states.

Put another way: if you make up a name that is not in this list and it gets into the source code tree, and then the NUT community comes up with a better name later, clients that already use the undocumented variable will break when it is eventually changed. An explicitly "experimental" data point is less surprising in this regard.

Similarly, some source files (drivers/*-mib.c and drivers/*-hid.c) may mention data point names following the pattern of unmapped.x.y. These are generated by helper scripts which walk the reports from SNMP and USB HID devices, respectively scripts/subdriver/gen-snmp-subdriver.sh and scripts/subdriver/gen-usbhid-subdriver.sh

and assign names based on strings in those reports. The unmapped entries should not be exposed in "production" builds of the NUT drivers. They are an aid for developers to know that such entries are served by their device, so an existing standard NUT name can be assigned for the concept (or new name negotiated with the community), but are normally hidden with #if WITH_UNMAPPED_DATA_POINTS clauses which can be enabled in custom NUT builds by use of ./configure --with-unmapped-data-points option.

Note

In the descriptions, "opaque" means programs should not attempt to parse the value for that variable as it may vary greatly from one UPS (or similar device) to the next. These strings are best handled directly by the user.

C.1 Structured naming

All standard NUT names of variables and commands are structured, with a certain domain-specific prefix and purpose-specific suffix parts. NUT tools provide and interpret them as dot-separated strings (although third-party tools might restructure them by cutting and pasting at the dot separation location, e.g. to represent as a JSON data tree or as data model classes for specific programming languages).

If you would be making a parser of this information, please do also note that in some **but not all** cases there is a defined data point for some reading or command at the "root level" of what evolved to be a collection of further structured related information (and there are no guarantees for future evolution in this regard), for example:

- an input.voltage reports the momentary voltage level value and there is a input.voltage.maximum for a certain related detail;
- conversely, there are several items like input.transfer.reason but there is no actual input.transfer report.

There may be more layers than two (e.g. input.voltage.low.warning), and in certain cases detailed below there may be a variable component in the practical values (e.g. the n in ambient.n.temperature.alarm variable or outlet.n.load.off command names).

C.2 Time and Date format

When possible, dates should be expressed in ISO 8601 and RFC 3339 compatible Calendar format, that is to say "YYYY-MM-DD", or otherwise a Combined Date and Time representation (<date>T<time>, so "YYYY-MM-DDThh:mm"). Separators for the date (hyphen) and time (colon) components are required to conform to both ISO 8601 "extended" format and RFC 3339 required format.

In the case of Date and Time representation, a timezone can be added as per RFC 3339 and the newer revisions of the ISO 8601 standard (which allow for negative offsets):

- by appending the letter Z for UTC (e.g. "YYYY-MM-DDThh:mmZ"), or
- by appending the complete "hours:minutes" positive or negative time offsets from UTC (e.g. "YYYY-MM-DDThh:mm+03:00").

For more details see examples at Wikipedia page on ISO 8601 and the publicly available RFC at RFC 3339.

Other representations from those specifications are not necessarily supported.

C.3 Variables

C.3.1 device: General unit information

Note

some of these data will be redundant with ups.* information during a transition period. The ups.* data will then be removed.

Name	Description	Example value
device.model	Device model	BladeUPS
device.mfr	Device manufacturer	Eaton
device.serial	Device serial number (opaque string)	WS9643050926
device.type	Device type (ups, pdu, scd, psu, ats)	ups
device.description	Device description (opaque string)	Some ups
device.contact	Device administrator name (opaque	John Doe
	string)	
device.location	Device physical location (opaque	1st floor
	string)	
device.part	Device part number (opaque string)	123456789
device.macaddr	Physical network address of the device	68:b5:99:f5:89:27
device.uptime	Device uptime in seconds	1782
device.count	Total number of daisychained devices	1

Note

When present, device.count implies daisychain support. For more information, refer to the NUT daisychain support notes chapter of the user manual and developer guide.

C.3.2 ups: General unit information

Name	Description	Example value
ups.status	UPS status	OL
ups.alarm	UPS alarms	OVERHEAT
ups.time	Internal UPS clock time (opaque	12:34
	string)	
ups.date	Internal UPS clock date (opaque	01-02-03
	string)	
ups.model	UPS model	SMART-UPS 700
ups.mfr	UPS manufacturer	APC
ups.mfr.date	UPS manufacturing date (opaque	10/17/96
	string)	
ups.serial	UPS serial number (opaque string)	WS9643050926
ups.vendorid	Vendor ID for USB devices	0463
ups.productid	Product ID for USB devices	0001
ups.firmware	UPS firmware (opaque string)	50.9.D
ups.firmware.aux	Auxiliary device firmware	4Kx
ups.temperature	UPS temperature (degrees C)	042.7
ups.load	Load on UPS (percent)	023.4
ups.load.high	Load when UPS switches to overload	100
	condition ("OVER") (percent)	
ups.id	UPS system identifier (opaque string)	Sierra
ups.delay.start	Interval to wait before restarting the	0
	load (seconds)	
ups.delay.reboot	Interval to wait before rebooting the	60
	UPS (seconds)	
ups.delay.shutdown	Interval to wait after shutdown with	20
	delay command (seconds)	
ups.timer.start	Time before the load will be started	30
	(seconds)	
ups.timer.reboot	Time before the load will be rebooted	10
	(seconds)	
ups.timer.shutdown	Time before the load will be shutdown	20
	(seconds)	

Name	Description	Example value
ups.test.interval	Interval between self tests (seconds)	1209600 (two weeks)
ups.test.result	Results of last self test (opaque string)	Bad battery pack
ups.test.date	Date of last self test (opaque string)	07/17/12
ups.display.language	Language to use on front panel (*	Е
	opaque)	
ups.contacts	UPS external contact sensors (*	F0
	opaque)	
ups.efficiency	Efficiency of the UPS (ratio of the	95
	output current on the input current)	
	(percent)	
ups.power	Current value of apparent power	500
	(Volt-Amps)	
ups.power.nominal	Nominal value of apparent power	500
	(Volt-Amps)	
ups.realpower	Current value of real power (Watts)	300
ups.realpower.nominal	Nominal value of real power (Watts)	300
ups.beeper.status	UPS beeper status (enabled, disabled	enabled
	or muted)	
ups.type	UPS type (* opaque)	offline
ups.watchdog.status	UPS watchdog status (enabled or	disabled
	disabled)	
ups.start.auto	UPS starts when mains is (re)applied	yes
ups.start.battery	Allow to start UPS from battery	yes
ups.start.reboot	UPS coldstarts from battery (enabled	yes
	or disabled)	
ups.shutdown	Enable or disable UPS shutdown	enabled
	ability (poweroff)	

Note

When present, the value of ups.start.auto has an impact on shutdown.* commands. For the sake of coherence, shutdown commands will set ups.start.auto to the right value before issuing the command. That is, shutdown.stayoff will first set ups.start.auto to no, while shutdown.return will set it to yes.

Note

When possible, time-stamps and dates should be expressed as detailed above in the Time and Date format chapter.

C.3.3 input: Incoming line/power information

Name	Description	Example value
input.voltage	Input voltage (V)	121.5
input.voltage.maximum	Maximum incoming voltage seen (V)	130
input.voltage.minimum	Minimum incoming voltage seen (V)	100
input.voltage.status	Status relative to the thresholds	critical-low
input.voltage.low.warning	Low warning threshold (V)	205
input.voltage.low.critical	Low critical threshold (V)	200
input.voltage.high.warning	High warning threshold (V)	230
input.voltage.high.critical	High critical threshold (V)	240
input.voltage.nominal	Nominal input voltage (V)	120
input.voltage.extended	Extended input voltage range	no
input.transfer.delay	Delay before transfer to mains	60
	(seconds)	

Name	Description	Example value
input.transfer.reason	Reason for last transfer to battery (*	T
	opaque)	
input.transfer.low	Low voltage transfer point (V)	91
input.transfer.high	High voltage transfer point (V)	132
input.transfer.low.min	smallest settable low voltage transfer	85
	point (V)	
input.transfer.low.max	greatest settable low voltage transfer	95
	point (V)	
input.transfer.high.min	smallest settable high voltage transfer	131
	point (V)	
input.transfer.high.max	greatest settable high voltage transfer	136
	point (V)	
input.sensitivity	Input power sensitivity	H (high)
input.quality	Input power quality (* opaque)	FF
input.current	Input current (A)	4.25
input.current.nominal	Nominal input current (A)	5.0
input.current.status	Status relative to the thresholds	critical-high
input.current.low.warning	Low warning threshold (A)	4
input.current.low.critical	Low critical threshold (A)	2
input.current.high.warning	High warning threshold (A)	10
input.current.high.critical	High critical threshold (A)	12
input.frequency	Input line frequency (Hz)	60.00
input.frequency.nominal	Nominal input line frequency (Hz)	60
input.frequency.status	Frequency status	out-of-range
input.frequency.low	Input line frequency low (Hz)	47
input.frequency.high	Input line frequency high (Hz)	63
input.frequency.extended	Extended input frequency range	no
input.transfer.boost.low	Low voltage boosting transfer point	190
	(V)	
input.transfer.boost.high	High voltage boosting transfer point	210
	(V)	
input.transfer.trim.low	Low voltage trimming transfer point	230
_	(V)	
input.transfer.trim.high	High voltage trimming transfer point	240
-	(V)	
input.load	Load on (ePDU) input (percent of full)	25
input.realpower	Current sum value of all (ePDU)	300
•	phases real power (W)	
input.realpower.nominal	Nominal sum value of all (ePDU)	850
•	phases real power (W)	
input.power	Current sum value of all (ePDU)	500
- •	phases apparent power (VA)	
input.source	The current input power source	1
input.source.preferred	The preferred power source	1
input.phase.shift	Voltage dephasing between input	181
1 1	sources (degrees)	

C.3.4 output: Outgoing power/inverter information

Name	Description	Example value
output.voltage	Output voltage (V)	120.9
output.voltage.nominal	Nominal output voltage (V)	120
output.frequency	Output frequency (Hz)	59.9
output.frequency.nominal	Nominal output frequency (Hz)	60

Name	Description	Example value
output.current	Output current (A)	4.25
output.current.nominal	Nominal output current (A)	5.0

C.3.5 Three-phase additions

The additions for three-phase measurements would produce a very long table due to all the combinations that are possible, so these additions are broken down to their base components.

Phase Count Determination

```
input.phases (3 for three-phase, absent or 1 for 1phase)
output.phases (as for input.phases)
```

DOMAINs

Any input or output is considered a valid DOMAIN.

- input (should really be called input.mains, but keep this for compat)
 - input.bypass
 - input.servicebypass
- output (should really be called output.load, but keep this for compat)
 - output.bypass
 - output.inverter
 - output.servicebypass

Specification (SPEC)

Voltage, current, frequency, etc are considered to be a specification of the measurement.

With this notation, the old 1phase naming scheme becomes DOMAIN.SPEC

Example: input.current

CONTEXT

When in three-phase mode, we need some way to specify the target for most measurements in more detail. We call this the CONTEXT.

With this notation, the naming scheme becomes DOMAIN.CONTEXT.SPEC when in three-phase mode.

Example: input.L1.current

Valid CONTEXTs

```
L1-L2 \ L2-L3 \ L3-L1 for voltage measurements L1-N / L2-N / L3-N /
```

```
L1 \ L2 for current and power measurements L3 / N - for current measurement
```

Valid SPECs

Note

For cursory readers—the following couple of tables lists just the short SPEC component of the larger DOMAIN.CONTEXT.SPEC naming scheme for phase-aware values, as discussed in other sections of this chapter.

Valid with/without context (i.e. per phase or aggregated/averaged)

Name	Description
alarm	Alarms for phases, published in ups.alarm
current	Current (A)
current.maximum	Maximum seen current (A)
current.minimum	Minimum seen current (A)
current.status	Status relative to the thresholds
current.low.warning	Low warning threshold (A)
current.low.critical	Low critical threshold (A)
current.high.warning	High warning threshold (A)
current.high.critical	High critical threshold (A)
current.peak	Peak current
voltage	Voltage (V)
voltage.nominal	Nominal voltage (V)
voltage.maximum	Maximum seen voltage (V)
voltage.minimum	Minimum seen voltage (V)
voltage.status	Status relative to the thresholds
voltage.low.warning	Low warning threshold (V)
voltage.low.critical	Low critical threshold (V)
voltage.high.warning	High warning threshold (V)
voltage.high.critical	High critical threshold (V)
power	Apparent power (VA)
power.maximum	Maximum seen apparent power (VA)
power.minimum	Minimum seen apparent power (VA)
power.percent	Percentage of apparent power related to maximum load
power.maximum.percent	Maximum seen percentage of apparent power
power.minimum.percent	Minimum seen percentage of apparent power
realpower	Real power (W)
powerfactor	Power Factor (dimensionless value between 0.00 and 1.00)
crestfactor	Crest Factor (dimensionless value greater or equal to 1)
load	Load on (ePDU) input

Valid without context (i.e. aggregation of all phases):

Name	Description
frequency	Frequency (Hz)
frequency.nominal	Nominal frequency (Hz)
realpower	Current value of real power (Watts)
power	Current value of apparent power (Volt-Amps)

C.3.6 EXAMPLES

Partial Three phase — Three phase example:

```
input.phases: 3
input.frequency: 50.0
input.L1.current: 133.0
input.bypass.L1-L2.voltage: 398.3
output.phases: 3
output.L1.power: 35700
output.powerfactor: 0.82
```

Partial Three phase — One phase example:

```
input.phases: 3
input.L2.current: 48.2
input.N.current: 3.4
input.L3-L1.voltage: 405.4
input.frequency: 50.1
output.phases: 1
output.current: 244.2
output.voltage: 120
output.frequency.nominal: 60.0
```

C.3.7 battery: Any battery details

Name	Description	Example value
battery.charge	Battery charge (percent)	100.0
battery.charge.approx	Rough approximation of battery	<85
	charge (opaque, percent)	
battery.charge.low	Remaining battery level when UPS	20
	switches to LB (percent)	
battery.charge.restart	Minimum battery level for UPS restart	20
	after power-off	
battery.charge.warning	Battery level when UPS switches to	50
	"Warning" state (percent)	
battery.charger.status	Status of the battery charger (see the	charging
	note below)	
battery.voltage	Battery voltage (V)	24.84
battery.voltage.cell.max	Maximum battery voltage seen of the	3.44
	Li-ion cell (V)	
battery.voltage.cell.min	Minimum battery voltage seen of the	3.41
	Li-ion cell (V)	
battery.voltage.nominal	Nominal battery voltage (V)	024
battery.voltage.low	Minimum battery voltage, that triggers	21,52
	FSD status	
battery.voltage.high	Maximum battery voltage (i.e.	26,9
	battery.charge = 100)	
battery.capacity	Battery capacity (Ah)	7.2
battery.capacity.nominal	Nominal battery capacity (Ah)	8.0
battery.current	Battery current (A)	1.19
battery.current.total	Total battery current (A)	1.19
battery.status	Health status of the battery (opaque	ok
	string)	
battery.temperature	Battery temperature (degrees C)	050.7

Name	Description	Example value
battery.temperature.cell.max	Maximum battery temperature seen of	25.85
	the Li-ion cell (degrees C)	
battery.temperature.cell.min	Minimum battery temperature seen of	24.85
	the Li-ion cell (degrees C)	
battery.runtime	Battery runtime (seconds)	1080
battery.runtime.low	Remaining battery runtime when UPS	180
	switches to LB (seconds)	
battery.runtime.restart	Minimum battery runtime for UPS	120
	restart after power-off (seconds)	
battery.alarm.threshold	Battery alarm threshold	0 (immediate)
battery.date	Battery installation or last change date	11/14/20
•	(opaque string)	
battery.date.maintenance	Battery next change or maintenance	11/13/24
	date (opaque string)	
battery.mfr.date	Battery manufacturing date (opaque	2005/04/02
-	string)	
battery.packs	Number of internal battery packs	1
battery.packs.bad	Number of bad battery packs	0
battery.packs.external	Number of external battery packs	1
battery.type	Battery chemistry (opaque string)	PbAc
battery.protection	Prevent deep discharge of battery	yes
battery.energysave	Switch off when running on battery	no
	and no/low load	
battery.energysave.load	Switch off UPS if on battery and load	5
	level lower (percent)	
battery.energysave.delay	Delay before switch off UPS if on	3
· •	battery and load level low (min)	
battery.energysave.realpower	Switch off UPS if on battery and load	10
	level lower (Watts)	

NOTE: battery.charger.status replaces the historic flags CHRG and DISCHRG that were exposed through ups.status. The battery.charger.status can have one of the following values:

- charging: battery is charging,
- discharging: battery is discharging,
- floating: battery has completed its charge cycle, and waiting to go to resting mode,
- resting: the battery is fully charged, and not charging nor discharging.

Note

When possible, time-stamps and dates should be expressed as detailed above in the Time and Date format chapter.

C.3.8 ambient: Conditions from external probe equipment

Note

multiple sensors can be exposed using the indexed notation. *ambient.**, without index or using 0, relates to the embedded sensor. For example: *ambient.temperature* represent the embedded sensor temperature. Other sensors (external, communication card, ...) can use indexes from 1 to n. For example: *ambient.1.temperature* for the first external sensor temperature.

Name	Description	Example value
ambient.n.present	Ambient sensor presence	yes
ambient.n.temperature	Ambient temperature (degrees C)	25.40
ambient.n.temperature.alarm	Temperature alarm (enabled/disabled)	enabled
ambient.n.temperature.status	Ambient temperature status relative to the thresholds	warning-low
ambient.n.temperature.high	Temperature threshold high (degrees C)	60
ambient.n.temperature.high.warning	Temperature threshold high warning (degrees C)	40
ambient.n.temperature.high.critical	Temperature threshold high critical (degrees C)	60
ambient.n.temperature.low	Temperature threshold low (degrees C)	5
ambient.n.temperature.low.warning	Temperature threshold low warning (degrees C)	10
ambient.n.temperature.low.critical	Temperature threshold low critical (degrees C)	5
ambient.n.temperature.maximum	Maximum temperature seen (degrees C)	37.6
ambient.n.temperature.minimum	Minimum temperature seen (degrees C)	18.1
ambient.n.humidity	Ambient relative humidity (percent)	038.8
ambient.n.humidity.alarm	Relative humidity alarm (enabled/disabled)	enabled
ambient.n.humidity.status	Ambient humidity status relative to the thresholds	warning-low
ambient.n.humidity.high	Relative humidity threshold high (percent)	80
ambient.n.humidity.high.warning	Relative humidity threshold high warning (percent)	70
ambient.n.humidity.high.critical	Relative humidity threshold high critical (percent)	80
ambient.n.humidity.low	Relative humidity threshold low (percent)	10
ambient.n.humidity.low.warning	Relative humidity threshold low warning (percent)	20
ambient.n.humidity.low.critical	Relative humidity threshold low critical (percent)	10
ambient.n.humidity.maximum	Maximum relative humidity seen (percent)	60
ambient.n.humidity.minimum	Minimum relative humidity seen (percent)	13
ambient.n.contacts.x.status	State of the dry contact sensor x	open

C.3.9 outlet: Smart outlet management

Note

n stands for the outlet index. A special case is "outlet.0" which is equivalent to "outlet" (without index), and represent the whole set of outlets of the device. The most important data is "outlet.count", used to iterate over the whole set of outlets. For more information, refer to the NUT outlets management and PDU notes chapter of the user manual.

Name	Description	Example value
outlet.count	Total number of outlets	12
outlet.switchable	General outlet switch ability of the yes	
	unit (yes/no)	
outlet.n.id	Outlet system identifier (opaque	1
	string)	
outlet.n.name	Outlet name (opaque string)	A1
outlet.n.desc	Outlet description (opaque string)	Main outlet
outlet.n.groupid	Identifier of the group to which the	1
	outlet belongs to	
outlet.n.switch	Outlet switch control (on/off)	on
outlet.n.status	Outlet switch status (on/off)	on
outlet.n.alarm	Alarms for outlets and PDU,	outlet 1 low voltage warning
	published in ups.alarm	
outlet.n.switchable	Outlet switch ability (yes/no)	yes
outlet.n.autoswitch.charge.low	Remaining battery level to power off	80
	this outlet (percent)	
outlet.n.battery.charge.low	Remaining battery level to power off	80
	this outlet (percent)	
outlet.n.delay.shutdown	Interval to wait before shutting down	180
	this outlet (seconds)	
outlet.n.delay.start	Interval to wait before restarting this	120
	outlet (seconds)	
outlet.n.timer.shutdown	Time before the outlet load will be	20
	shutdown (seconds)	
outlet.n.timer.start	Time before the outlet load will be	30
	started (seconds)	
outlet.n.current	Current (A)	0.19
outlet.n.current.maximum	Maximum seen current (A)	0.56
outlet.n.current.status	Current status relative to the	good
	thresholds	
outlet.n.current.low.warning	Low warning threshold (A)	0.10
outlet.n.current.low.critical	Low critical threshold (A)	0.05
outlet.n.current.high.warning	High warning threshold (A)	0.30
outlet.n.current.high.critical	High critical threshold (A)	0.40
outlet.n.realpower	Current value of real power (W)	28
outlet.n.voltage	Voltage (V)	247.0
outlet.n.voltage.status	Voltage status relative to the	good
	thresholds	
outlet.n.voltage.low.warning	Low warning threshold (V)	205
outlet.n.voltage.low.critical	Low critical threshold (V)	200
outlet.n.voltage.high.warning	High warning threshold (V)	230
outlet.n.voltage.high.critical	High critical threshold (V) 240	
outlet.n.powerfactor	Power Factor (dimensionless, value	0.85
	between 0 and 1)	
outlet.n.crestfactor	Crest Factor (dimensionless, equal to	1.41
	or greater than 1)	
outlet.n.power	Apparent power (VA)	46
outlet.n.type	Physical outlet type french	

outlet.group: groups of smart outlets

This is a refinement of the outlet collection, providing grouped management for a set of outlets. The same principles and data than the outlet collection apply to outlet.group, especially for the indexing n and "outlet.group.count".

Most of the data published for outlets also apply to outlet.group, including: id, name (similar as outlet "desc"), status, current and voltage (including status, alarm and thresholds).

Some specific data to outlet groups exists:

Name	Description	Example value
outlet.group.n.type	Type of outlet group (OPAQUE)	outlet-section
outlet.group.n.color	Color-coding of the outlets in this	yellow
	group (OPAQUE)	
outlet.group.n.count	Number of outlets in the group	12
outlet.group.n.phase	Electrical phase to which the physical	L1
	outlet group (Gang) is connected to	

Example:

```
outlet.group.1.current: 0.00
outlet.group.1.current.high.critical: 16.00
outlet.group.1.current.high.warning: 12.80
outlet.group.1.current.low.warning: 0.00
outlet.group.1.current.nominal: 16.00
outlet.group.1.current.status: good
outlet.group.1.id: 1
outlet.group.1.name: Branch Circuit A
outlet.group.1.phase: L1
outlet.group.1.status: on
outlet.group.1.voltage: 244.23
outlet.group.1.voltage.high.critical: 265.00
outlet.group.1.voltage.high.warning: 255.00
outlet.group.1.voltage.low.critical: 180.00
outlet.group.1.voltage.low.warning: 190.00
outlet.group.1.voltage.status: good
outlet.group.count: 3.00
```

C.3.10 driver: Internal driver information

Name	Description	Example value
driver.name	Driver name	usbhid-ups
driver.version	Driver version (NUT release)	X.Y.Z
driver.version.internal	Internal driver version	1.23.45
driver.version.data	Version of the internal data mapping,	Eaton HID 1.31
	for generic drivers	
driver.version.usb	USB library version	libusb-1.0.21
driver.parameter.xxx	Parameter xxx (ups.conf or cmdline	(varies)
	-x) setting	
driver.flag.xxx	Flag xxx (ups.conf or cmdline -x)	enabled (or absent)
	status	
driver.state	Current state in driver's lifecycle,	init.starting, init.quiet, init.device,
	primarily to help readers discern	init.info, init.updateinfo (first walk),
	long-running init (with full device	reconnect.trying,
	walk) or cleanup stages from the	reconnect.updateinfo, updateinfo,
	stable working loop	quiet, dumping, cleanup.upsdrv,
		cleanup.exit

C.3.11 server: Internal server information

Name	Description	Example value
server.info	Server information	Network UPS Tools upsd vX.Y.Z -
		https://www.networkupstools.org/
server.version	Server version	X.Y.Z

C.4 Instant commands

Name	Description
load.off	Turn off the load immediately
load.on	Turn on the load immediately
load.off.delay	Turn off the load possibly after a delay
load.on.delay	Turn on the load possibly after a delay
shutdown.return	Turn off the load possibly after a delay and return when
	power is back
shutdown.stayoff	Turn off the load possibly after a delay and remain off even
	if power returns
shutdown.stop	Stop a shutdown in progress
shutdown.reboot	Shut down the load briefly while rebooting the UPS
shutdown.reboot.graceful	After a delay, shut down the load briefly while rebooting
	the UPS
test.panel.start	Start testing the UPS panel
test.panel.stop	Stop a UPS panel test
test.failure.start	Start a simulated power failure
test.failure.stop	Stop simulating a power failure
test.battery.start	Start a battery test
test.battery.start.quick	Start a "quick" battery test
test.battery.start.deep	Start a "deep" battery test
test.battery.stop	Stop the battery test
test.system.start	Start a system test
calibrate.start	Start runtime calibration
calibrate.stop	Stop runtime calibration
bypass.start	Put the UPS in bypass mode
bypass.stop	Take the UPS out of bypass mode
reset.input.minmax	Reset minimum and maximum input voltage status
reset.watchdog	Reset watchdog timer (forced reboot of load)
beeper.enable	Enable UPS beeper/buzzer
beeper.disable	Disable UPS beeper/buzzer
beeper.mute	Temporarily mute UPS beeper/buzzer
beeper.toggle	Toggle UPS beeper/buzzer
outlet.n.shutdown.return	Turn off the outlet possibly after a delay and return when
	power is back
outlet.n.load.off	Turn off the outlet immediately
outlet.n.load.on	Turn on the outlet immediately
outlet.n.load.cycle	Power cycle the outlet immediately
outlet.n.shutdown.return	Turn off the outlet and return when power is back

D Hardware Compatibility List

Refer to the online HCL.

E Documentation

E.1 User Documentation

- FAQ Frequently Asked Questions
- NUT user manual
- Cables information
- User manual pages
- Devices Dumps Library (DDL): Provides information on how devices are supported; see also the HCL
- Notes on NUT monitoring of USB devices in Solaris and related operating systems
- NUT Configuration Examples book maintained by Roger Price
- NUT GitHub Wiki

E.2 Developer Documentation

- NUT Developer Guide
- NUT Packager Guide
- NUT Release Notes
- NUT Change Log
- UPS protocols library
- Developer manual pages
- NUT Quality Assurance
- Devices Dumps Library (DDL): Provides simulation data to the dummy-ups(8) driver

E.3 Data dumps for the DDL

Note: both developers contributing a driver and users using an existing driver for device not previously documented as supported by it, are welcome to report new data for the Devices Dumps Library (DDL) mentioned above. Best of all such "data dump" reports can be prepared by the ./tools/nut-ddl-dump.sh script from the main NUT codebase, and reported on the NUT mailing list or via NUT issues on GitHub or as a pull request against the NUT Devices Dumps Library following the naming and other rules described in the DDL documentation page.

Data dumps collected by the tools above, or by upsc client, or by drivers in exploratory data-dumping mode (with -d 1 argument), can be compared by ./tools/nut-dumpdiff.sh script from the main NUT codebase, which strips away lines with only numeric values (aiming to minimize the risk of losing meaningful changes like counters).

E.4 Offsite Links

These are general information about UPS, PDU, ATS, PSU and SCD:

- UPS HOWTO (The Linux Documentation Project)
- UPS on Wikipedia
- PDU on Wikipedia

- Automatic Transfer Switch
- Power Supply Units
- Solar controller on Wikipedia
- UPS on The PC Guide

These are writeups by users of the software.

- NUT Setup with openSUSE (Roger Price)
- Deploying NUT on an Ubuntu 10.04 cluster (Stefano Angelone)
- Monitoring a UPS with nut on Debian or Ubuntu Linux (Avery Fay)
- Installation et gestion d'un UPS USB en réseau sous linux (Olivier Van Hoof, french)
- Network UPS Tools (NUT) on Mac OS X (10.4.10) (Andy Poush)
- Interfacing a Contact-Closure UPS to Mac OS X and Linux (David Hough)
- How to use UPS with nut on RedHat / Fedora Core (Kazutoshi Morioka)
- FreeBSD installation procedure (Thierry Thomas, from FreeBSD)
- Gestionando un SAI desde OpenBSD con NUT (Juan J. Martinez, spanish)
- HOWTO: MGE Ellipse 300 on gentoo (nielchiano)
- Cum se configurează un UPS Apollo seria 1000F pe Linux (deschis, Romanian)
- Install a UPS (nut) on a Buffalo NAS (various authors)
- NUT Korean GuideBook (PointBre)
- USB UPS, notifications, and Home Assistant (James Ridgway)
- PowerWalker UPS on Fedora Server 36 (Michael Hirschler)

Video articles are also available:

• Network UPS Tools (NUT Server) Ultimate Guide (Techno Tim)

E.5 News articles and Press releases

- Linux UPS Without Tears (A. Lizard)
- Graceful UPS shutdowns on Linux (Carla Schroder)

F Support instructions

There are various ways to obtain support for NUT.

F.1 Documentation

- First, be sure to read the FAQ. The most common problems are already addressed there.
- Else, you can read the NUT user manual. It also covers many areas about installing, configuring and using NUT. The specific steps on system integration are also discussed.
- Finally, User manual pages will also complete the User Manual provided information. At least, read the manual page related to your driver(s).

F.2 Mailing lists

If you have still not found a solution, you should search the lists before posting a question.

Someone may have already solved the problem:

search on the NUT lists using Google

Finally, you can **subscribe** to a NUT mailing list to:

F.2.1 Request help

Use the **NUT Users** mailing list.

In this case, be sure to include the following information:

- OS name and version,
- exact NUT version,
- NUT installation method: package, or a custom build from source tarball or GitHub (which fork, branch, PR),
- exact device name and related information (manufacturing date, web pointers, ...),
- complete problem description, with any relevant traces, like system log excerpts, and driver debug output. You can obtain the latter using the following command, running as root and after having stopped NUT:

```
/path/to/driver -DD -a <upsname>
```

If you don't include the above information in your help request, we will not be able to help you!

F.2.2 Post a patch, ask a development question, ...

Use the **NUT** Developers mailing list.

Refer to the NUT Developer Guide for more information, and the chapter on how to submit patches.

Note that the currently preferable way for ultimate submission of improvements is to post a pull request from your GitHub fork of NUT. Benefits of PRs include automated testing and merge-conflict detection and resolution, as well as tracking discussion that is often needed to better understand, integrate or document the patch.

F.2.3 Discuss packaging and related topics

Use the NUT Packagers mailing list.

Refer to the NUT Packager Guide for more information.

F.3 IRC (Internet Relay Chat)

Yes, we're open!

There is an official #nut channel on https://libera.chat/ network.

Feel free to hang out with whoever is on-line at the moment, or watch reports from the NUT CI farm as they come.

Please don't forget the basics of netiquette, such as that any help is done on a best-effort basis, people have other obligations, and are not always there even if their chat client is, and that respect and politeness are the norm (this includes doing some research before asking, and explaining the context where it is not trivial).

F.4 GitHub Issues

See https://github.com/networkupstools/nut/issues for another venue of asking (and answering) questions, as well as proposing improvements.

To report new Devices Dumps Library entries, posting an issue is okay, but posting a pull request is a lot better—easier for maintainers to review and merge any time. For some more detailed instructions about useful DDL reports, please see NUT DDL page.

G Cables information

G.1 APC

G.1.1 940-0024C clone

From D. Stimits



Note

The original 940-0024C diagram was contributed by Steve Draper.

G.1.2 940-0024E clone

Reported by Jonathan Laventhol

This cable is said to use the same wiring as 940-0024C clone.

G.1.3 940-0024C clone for Macs

From Miguel Howard

G.2 Belkin

G.2.1 OmniGuard F6C***-RKM

From "Daniel"

A straight-through RS-232 cable (with pins 2-7 connected through) should work with the following models:

- F6C110-RKM-2U
- F6C150-RKM-2U
- F6C230-RKM-2U
- F6C320-RKM-3U

RS232



G.3 Eaton

Documents in this section are provided courtesy of Eaton.

G.3.1 MGE Office Protection Systems

The three first cables also applies to MGE UPS SYSTEMS and Eaton.

DB9-DB9 cable (ref 66049)

This is the standard serial cable, used on most units.



DB9-RJ45 cable

This cable is used on the more recent models, including Ellipse MAX, Protection Station, ...



NMC DB9-RJ45 cable

The following applies to the MGE 66102 NMC (Network Management Card), and possibly other models. The NMC connection is an 8P8C RJ45-style jack.

Signal	PC	NMC
	1,4,6	
TxD	2	3
RxD	3	6
GND	5	4
	7,8	
	shield	shield

USB-RJ45 cable

This cable is used also on the more recent models, including Ellipse MAX, Protection Station, ...

CABLE:



DB9-RJ12 cable

This cable is used on some older Ellipse models.

Sub D9:



RJ 12:



CABLE:



G.3.2 Powerware LanSafe





G.3.3 SOLA-330

Just uses a normal serial cable, with pin 1-1 through to 9-9.



G.4 HP - Compaq

G.4.1 Older Compaq UPS Family

This cable can be used with the following models:

T700, T1000, T1500, T1500j, T700h, T1000h, T1500h, R1500, R1500j, R1500h, T2000, T2000j, T2400h, T2400h-NA, R3000 / R3000j, R3000h, R3000h-International, R3000h-NA, R6000h-NA, R6000j, R6000j.

Contributed by Kjell Claesson and Arnaud Quette.

G.5 Phoenixtec (Best Power)

Many Best Power units (including the Patriot Pro II) have a female DB-9 socket with a non-standard pinout.

Signal	PC	UPS
	1,4,6	NC
TxD	2	2
RxD	3	1
GND	5	4
	7,8	NC

Sources:

- http://pinoutsguide.com/UPS/best_power_pinout.shtml
- http://lit.powerware.com/ll_download.asp?file=m_patriotproii_jan99.pdf
- Stan Gammons

G.6 Tripp-Lite

From Tripp-Lite, via Bryan Kolodziej

This cable (black 73-0844 cable) is used on various models, using the "Lan 2.2 interface" and the genericups driver (upstype=5).



H Configure options

Note

For more information about build environment setup, see chapters below about Configuration prerequisites and CI Farm configuration notes.

Note

When building NUT from Git sources rather than the distribution tarballs, you would have to generate the configure script and some further needed files by running ./autogen.sh. This in turn may require additional tools and other dependencies on your build environment (referenced just a bit below). For common developer iterations, porting to new platforms, or in-place testing, running the ./ci_build.sh script can be a helpful one-stop solution.

- + The NUT Packager Guide, which presents the best practices for installing and integrating NUT, is also a good reading.
- + The Prerequisites for building NUT on different OSes document suggests prerequisite packages with tools and dependencies available and needed to build and test as much as possible of NUT on numerous platforms, written from perspective of CI testing (if you are interested in getting updated drivers for a particular device, you might select a sub-set of those suggestions).

There are a few options reviewed below that can be given to configure script to tweak your compilations. See also ./configure --help for a current and complete listing for the current version of the codebase.

NUT tracks configure options used during build, so you can view them to produce a replacement by asking NUT programs for —help or for —version with debugging enabled (first), e.g.:

```
:; upsd -DV
Network UPS Tools upsd 2.8.1
Network UPS Tools version 2.8.1 configured with flags: --with-all=auto --with-doc=skip ...
```

A more industrial approach is to use lib/libupsclient-config --config-flags where supported.

H.1 Keeping a report of NUT configuration

```
--enable-keep_nut_report_feature
```

If this option is enabled (not currently default), the report displayed by configure script will be kept in a file when the script ends, and installed into the data directory.

H.2 In-place replacement defaults

A common situation for NUT builds is to verify whether current version of the codebase (e.g. recent and not-yet-packaged release, or a Git branch) solves some issues of an existing deployment. Such tests are simplified if the new build of NUT plays by the same systems integration rules as the already deployed (e.g. package-delivered) version, specifically about filesystem access permissions and configuration file locations.

```
--enable-inplace-runtime
```

Tries to detect and pre-set configure defaults for run-time settings (which you can still override if needed, but no longer **must** specify explicitly to be on same page as the existing setup), e.g.:

- · --sysconfdir
- · --with-user
- · --with-group

If the installed NUT version supports reporting of CONFIG_FLAGS used during its build, the configure script will try to take those values into account when running in this mode.

Note

This does not currently rely on the configuration report optionally installed by --enable-keep_nut_report_feature above, but might do so eventually.

H.3 Driver selection

H.3.1 Serial drivers

--with-serial

H.3.2 USB drivers

Build and install the serial drivers (default: yes)

--with-usb

Build and install the USB drivers (default: auto-detect)

Note that you need to install the libusb development package or files, and that both libusb 0.1 and 1.0 are supported. In case both are available, libusb 1.0 takes precedence, and will be used by default. It is however possible to override this default choice by explicitly calling <code>--with-usb=libusb-0.1</code> or <code>--with-usb=libusb-1.0</code>. If you do specify the version to use (or <code>yes</code> for auto-detection), this option would fail if requested (or any) libusb version was not found. The default <code>auto</code> value would not fail in such case.

H.3.3 SNMP drivers

--with-snmp

Build and install the SNMP drivers (default: auto-detect)

Note that you need to install libsnmp development package or files.

--with-net-snmp-config

In addition to the --with-snmp option above, this one allows to provide a custom program name (in PATH) or complete path-name to net-snmp-config (may have copies named per architecture, e.g. net-snmp-config-32 and net-snmp-config-64

This may be needed on build systems which support multiple architectures, or in cases where your distribution names this program differently. With a default value of yes it would mean preference of this program, compared to information from pkg-config, if both are available.

H.3.4 XML drivers and features

--with-neon

Build and install the XML drivers (default: auto-detect)

Note that you need to install neon development package or files.

H.3.5 LLNC CHAOS Powerman driver

--with-powerman

Build and install Powerman PDU client driver (default: auto-detect)

This allows to interact with the Powerman daemon, and the numerous Power Distribution Units (PDU) supported by the powerman project.

Note that you need to install powerman development package or files.

H.3.6 IPMI drivers

```
--with-ipmi
--with-freeipmi
```

Build and install IPMI PSU driver (default: auto-detect)

This allows to monitor numerous Power Supply Units (PSU) found on servers.

Note that you need to install freeipmi (0.8.5 or higher, for nut-scanner; and 1.0.1 or higher, for nut-ipmipsu) development package or files.

H.3.7 I2C bus drivers

```
--with-linux i2c
```

Build and install i2c drivers (default: auto-detect)

Note that you need to install libi2c development package or files.

H.3.8 GPIO bus drivers

```
--with-gpio
```

Build and install GPIO drivers (default: auto-detect)

Note that on Linux you need to install libgpiod library and development package or files. This seems to be present in distributions released after roughly 2018. Other platforms are not currently supported, but may be in the future.

H.3.9 Modbus drivers

```
--with-modbus
```

Build and install modbus (Serial, TCP) drivers (default: auto-detect)

Note that you need to install libmodbus development package or files.

H.3.10 Manual selection of drivers

```
--with-drivers=<driver>,<driver>,...
```

Specify exactly which driver or drivers to build and install (this works for serial, usb, and snmp drivers, and overrides the preceding three options).

As of the time of original writing (2010), there are 46 UPS drivers available. Most users will only need one, a few will need two or three, and very few people will need all of them.

To save time during the compile and disk space later on, you can use this option to just build and install a subset of the drivers. For example, to select mge-shut and usbhid-ups, you'd do this:

```
--with-drivers=apcsmart,usbhid-ups
```

If you need to build more drivers later on, you will need to rerun configure with a different list. To make it build all of the drivers from scratch again, run make clean before starting.

H.4 Optional features

H.4.1 CGI client interface

```
--with-cgi (default: no)
```

Build and install the optional CGI programs, HTML files, and sample CGI configuration files. This is not enabled by default, as they are only useful on web servers. See data/html/README for additional information on how to set up CGI programs.

H.4.2 Pretty documentation and man pages

```
--with-doc=<output-format(s)> (default: no)
```

Build and install NUT documentation file(s).

This feature requires AsciiDoc 8.6.3 or newer (see https://asciidoc.org).

The possible documentation type values are:

- html-single for single page HTML,
- html-chunked for multi-paged HTML,
- pdf for a PDF file, and
- man for the usual manpages.

Other values understood for this option are listed below:

- If the --with-doc argument is passed without a list, or specifies just =yes or =all, it enables all supported formats with a =yes to require them.
- An (explicit!) --with-doc=auto argument tries to enable all supported formats with an =auto but should not fail the build if something can not be generated.
- A --with-doc=no quietly skips generation of all types of documentation, including manpages.
- --with-doc=skip is used to configure some of the make distcheck* scenarios to re-use man page files built and distributed by the main build and not waste time on re-generation of those.

Multiple documentation format values can be specified, separated with comma. Each such value can be suffixed with = yes to require building of this one documentation format (abort configuration if tools are missing), =auto to detect and enable if we can build it on this system (and not abort if we can not), and =no (or =skip) to explicitly skip generation of this document format even if we do have the tools to build it.

If a document format is mentioned in the list without a suffix, then it is treated as a =yes requirement.

Verbose output can be enabled using: ASCIIDOC_VERBOSE=-v make

Example valid formats of this flag:

- $\bullet\,$ --with-doc without an argument, effectively same as --with-doc=yes
- --with-doc= is a valid empty list, effectively same as --with-doc=no
- --with-doc=auto
- --with-doc=pdf, html-chunked
- --with-doc=man=no,pdf=auto,html-single

H.4.3 Python support

NUT includes a client binding PyNUT module, as well as an optional GUI application NUT-Monitor (not to be confused with nut-monitor service name for upsmon as delivered by some OS distribution packages). Both python 2.7 and several versions of python 3.x are supported and regularly tested by NUT CI farm builds; other versions may work or not.

Also some of the source configuration (including activity in autogen.sh script and later in certain Makefile's during build) relies on presence of 'python (and perl) interpreters. If they are not available, e.g. on older operating systems, certain features are skipped—but you may have to export special environment variables to signal to autogen.sh that this is an expected situation (it would suggest which, for your current NUT version).

Note

For CI builds (or similar reproducible developer activity) performed with ci_build.sh—since this is an area which impacts both configure script generation by the helper autogen.sh script and subsequently the choices made by the configure script itself, settings can be made by exporting the PYTHON environment variable which should evaluate to some way to call the correct interpreter (e.g. python2.7, /usr/bin/env python or /usr/bin/python3).

The configure script does support equivalent options, whose defaults come from detection of certain program names by current PATH setting. Further use of these interpreter names and other paths during NUT build and installation is managed by Makefile variable expansion, as prepared by the configure script.

Also note that it is not required to use the same PYTHON implementation for autogen. sh to do its job, and for the configure script option.

As noted above, both python-2.x and python-3.x variants are supported. You can consult the m4/nut_check_python.m4 file for detection methods used. If both interpreter generations are present, and a particular un-versioned PYTHON is not specified or detected, then selected/detected PYTHON3 is chosen as the ultimate PYTHON value.

For majority of uses in the build procedure and products, the generation of Python does not matter and the un-versioned PYTHON value is substituted into files as the script shebang, used to find the site-packages location, etc.

One exception is generation of NUT-Monitor GUI application which has been separated for NUT-Monitor-py2gtk2 and NUT-Monitor-py3qt5 due to further backend platform technical differences — these build products specifically use PYTHON2 and PYTHON3 substitutions. They may be co-installed on the same system. A dispatcher shell script NUT-Monitor is used to launch the preferred (newest) or the only existing implementation.

Please note that by default NUT tries to make use of everything in your build environment, so if both Python generation are detected—the binding module will be delivered into both, and two versions of NUT-Monitor GUI application will be installed. If you want to avoid that behaviour on a build system with both interpreters present, you can explicitly specify to build e.g. --without-python2 --with-python=/usr/bin/python-3.9.

The settings below may be of particular interest to non-distribution packaging efforts with their own dedicated directory trees:

```
--with-python=SHEBANG_PATH
```

Specify a definitive version you want used for majority of the Python code (except version-dependent scripts, see above).

The SHEBANG_PATH should be a full program pathname, optionally with one argument, e.g. /usr/bin/python-3.9 or /usr/bin/env python2.

Defaults (in order): *python, python3 or python2 program if present in PATH by such name, * or the newest of PYTHON3 or PYTHON2 values (specified or detected below).

```
--with-python2=SHEBANG_PATH
--with-python3=SHEBANG_PATH
```

For version-dependent scripts (see above) or to default the newest Python version if not specified by --with-python option or detected otherwise, you can provide the preferred version and implementation of Python 2 or 3 respectively.

Conversely, if neither of these configure options were specified, but some --with-python program was specified or detected, and its report says it has Python major version 2 or 3, then the versioned interpreter string would point to that.

```
--with-nut monitor
```

Install the NUT-Monitor GUI application (depending on Python 2 or 3 version availability), and optional desktop-file-install integration).

```
--with-pynut
```

Install the PyNUT module files for general consumption into "site-packages" location of the currently chosen Python interpreter(s): yes, no, auto. or dedicated as the required dependency of NUT-Monitor application (app).

Warning



installed The module files into particular Python location are а version's such as /usr/lib/python2.7/dist-packages even if you specify a relaxed or un-versioned interpreter like python2 (which would be used in scripts for the NUT-Monitor application and possible other consumers of the module). If the preferred Python version in the deployed system changes later (so the python2 symlink for this example would point elsewhere) the module import would become not resolvable for such consumers, until it is installed into that other Python's "site-packages" location.

H.4.4 Development files

```
--with-dev (default: no)
```

Build and install the upsclient and nutclient library and header files, to build further projects against NUT (such as wmNUT client and many others).

H.4.5 Options for developers

```
--enable-spellcheck (default: auto)
```

Activate recipes for documentation source file spelling checks with aspell tool. Default behavior depends on availability of the tool, so if present—it would run for make check by default, to facilitate quicker acceptance of contributions.

```
--enable-check-NIT (default: no)
```

Add make check-NIT to default activity of make check to run the NUT Integration Testing suite. This is potentially dangerous (e.g. due to port conflicts when running many such tests in same environment), so not active by default.

```
--enable-maintainer-mode (default: no)
```

Use maintainer mode to keep Makefile.in and Makefile in sync with ever-changing Makefile.am content after Git updates or editing.

```
--enable-cppcheck (default: no)
```

Activate recipes for static analysis with cppcheck tools (if available).

```
--with-unmapped-data-points (default: no)
```

Build SNMP and USB-HID subdrivers with entries discovered by the scripts which generated them from data walks, but developers did not rename yet to NUT mappings conforming to docs/nut-names.txt standards. Production driver builds must not include any non-standard names.

H.4.6 I want it all!

```
--with-all (no default)
```

Build and install all of the above (the serial, USB, SNMP, XML/HTTP and PowerMan drivers, the CGI programs and HTML files, and the upsclient library).

H.4.7 Networking transport security

```
--with-ssl (default: auto-detect)
--with-nss (default: auto-detect)
--with-openssl (default: auto-detect)
```

Enable SSL support, using either Mozilla NSS or OpenSSL.

If both are present, and nothing was specified, OpenSSL support will be preferred.

Read docs/security.txt for instructions on SSL support.

Note

Currently the two implementations differ in supported features.

H.4.8 Networking access security

```
--with-wrap (default: auto-detect)
```

Enable libwrap (tcp-wrappers) support.

Refer to upsd(8) man page for more information.

H.4.9 Networking IPv6

```
--with-ipv6 (default: auto-detect)
```

Enable IPv6 support.

H.4.10 AVAHI/mDNS

```
--with-avahi (default: auto-detect)
```

Build and install Avahi support, to publish NUT server availability using mDNS protocol. This requires Avahi development files for the Core and Client parts.

H.4.11 LibLTDL

```
--with-libltdl (default: auto-detect)
```

Enable libltdl (Libtool dlopen abstraction) support.

This is required to build nut-scanner which loads third-party libraries dynamically, based on requested scanning options. This allows to build and package the tool without requiring all possible dependencies to be installed in each run-time environment.

H.5 Other configuration options

H.5.1 NUT data server port

```
--with-port=PORT
```

Change the TCP port used by the network code. Default is 3493 as registered with IANA.

Ancient versions of upsd used port 3305. NUT 2.0 and up use a substantially different network protocol and are not able to communicate with anything older than the 1.4 series.

If you have to monitor a mixed environment, use the last 1.4 version, as it contains compatibility code for both the old "REQ" and the new "GET" versions of the protocol.

H.5.2 Daemon user accounts

```
--with-user=<username>
--with-group=<groupname>
```

See also --enable-inplace-runtime.

Programs started as root will setuid() to <username> for somewhat safer operation. You can override this with -u <otherwser> in several programs, including upsdrvctl (and all drivers by extension), upsd, and upsmon. The "user" directive in ups.conf overrides this at run time for the drivers.

Note

upsmon does not totally drop root because it may need to initiate a shutdown. There is always at least a stub process remaining with root powers. The network code runs in another (separate) process as the new user.

The <groupname> is used for the permissions of some files, particularly the hotplugging rules for USB. The idea is that the device files for any UPS devices should be readable and writable by members of that group.

The default value for both the username and groupname is nobody (or nogroup on systems that have it when configure script runs). This was done since it's slightly better than staying around as root. Running things as nobody is not a good idea, since it's a hack for NFS access. You should create at least one separate user for this software.

If you use one of the --with-user and --with-group options, then you have to use the other one too.

See the **INSTALL**.nut document and the FAQ for more on this topic.

H.5.3 Syslog facility

```
--with-logfacility=FACILITY
```

Change the facility used when writing to the log file. Read the man page for openlog to get some idea of what's available on your system. Default is LOG_DAEMON.

H.6 Installation directories

```
--prefix=PATH
```

This is a fairly standard option with GNU autoconf, and it sets the base path for most of the other install directories. The default is /usr/local/ups, which puts everything but the state sockets in one easy place, and does not conflict with usual distribution packaging.

If you like having things to be at more of a "system" level, setting the prefix to /usr/local or even /usr might be better.

```
--exec prefix=PATH
```

This sets the base path for architecture dependent files. By default, it is the same as prefix>.

```
--sysconfdir=PATH
```

Changes the location where NUT's configuration files are stored. By default this path is cprefix/etc. Setting this to
/etc/nut or /etc/ups might be useful. See also --enable-inplace-runtime.

The NUT CONFPATH environment variable overrides this at run time.

```
--sbindir=PATH
--bindir=PATH
```

Where executable files will be installed. Files that are normally executed by root (upsd, upsmon, upssched) go to <sbindir>, all others to <bindir>. The defaults are <exec_prefix>/sbin and <exec_prefix>/bin respectively.

See also --with-drvpath below.

```
--with-drvpath=PATH
```

The UPS drivers will be installed to this path. By default they install to <exec_prefix>/bin, i.e. /usr/local/ups/bin.

You would want a location that remains mounted when most of the system is prepared to turn off, so some distributions package NUT drivers into /lib/nut or similar. See config-notes.txt detailing how to set up system shutdown.

The driverpath global directive in the ups.conf file overrides this at run time.

```
--datadir=PATH
```

```
--mandir=PATH
```

```
--includedir=PATH
```

Sets the path for include files to be installed when --with-dev is selected. For example, upsclient.h is installed here. The default is refix>/include.

```
--libdir=PATH
```

Sets the installation path for libraries. Depending on the build configuration, this can include the libupsclient, libnutclient, libnutclient, libnutclientsub, libnutscan and their pkg-config metadata (see --with-pkgconfig-dir option). The default is <exec_prefix>/lib.

```
--libexecdir=PATH
```

Sets the installation path for "executable libraries"—helper scripts or programs that are not intended for direct and regular use by people, and rather are implementation details of services. Depending on the build configuration, this can include the nut-driver-enumerator.sh, sockdebug, and others. The default is <exec_prefix>/libexec.

Package distributions may want to use this option to customize this path to include the package name, e.g. set it to <exec_prefix>/li

```
--with-pkgconfig-dir=PATH
```

Where to install pkg-config \star .pc files. This option only has an effect if -with-dev is selected, and causes a pkg-config file to be installed in the named location. The default is $<\text{exec_prefix}>/\text{pkgconfig}$.

Use --without-pkgconfig-dir to disable this feature altogether.

```
--with-cgipath=PATH
```

The CGI programs will be installed to this path. By default, they install to <exec_prefix>/cgi-bin, which is usually /usr/local/ups/cgi-bin.

Note

If you set the prefix to something like /usr, you should set the cgipath to something else, because /usr/cgi-bin is pretty ugly and non-standard.

The CGI programs are not built or installed by default. Use ./configure --with-cgi to request that they are built and installed.

```
--with-htmlpath=PATH
```

HTML files will be installed to this path. By default, this is cprefix>/html. Note that HTML files are only installed if --with-cgi is selected.

```
--with-hotplug-dir=PATH
```

Where to install Linux 2.4 hotplugging rules. The default is to use /etc/hotplug, if that directory exists, and to not install it otherwise. Note that this installation directory is not a subdirectory of prefix by default. When installing NUT as a non-root user, you may have to override this option.

Use --without-hotplug-dir to disable this feature altogether.

```
--with-udev-dir=PATH
```

Where to install Linux 2.6 hotplugging rules, for kernels that have the "udev" mechanism. The default is to use /etc/udev, if that directory exists, and to not install it otherwise. Note that this installation directory is not a subdirectory of ctix> by default. When installing NUT as a non-root user, you may have to override this option.

Use --without-udev-dir to disable this feature altogether.

```
--with-systemdsystemunitdir=PATH
```

Where to install Linux systemd unit definitions. Useless and harmless on other OSes, including Linux distributions without systemd, just adding a little noise to configure script output.

Use --with-systemdsystemunitdir=auto (default) to detect the settings using pkg-config if possible.

Use —with—systemdsystemunitdir (=yes) to require detection of these settings with pkg-config, or fail configuration if not possible.

Use --with-systemdsystemunitdir=no to disable this feature altogether.

```
--with-systemdshutdowndir=PATH
```

Where to install Linux systemd unit definitions for shutdown handling. Useless and harmless on other OSes, including Linux distributions without systemd, just adding a little noise to configure script output.

Use --with-systemdshutdowndir to detect the settings using pkg-config.

Use --with-systemdshutdowndir=no to disable this feature altogether.

```
--with-systemdtmpfilesdir=PATH
```

Where to install Linux systemd configuration for tmpfiles handling (the automatically created locations for PID, state and similar run-time files). Useless and harmless on other OSes, including Linux distributions without systemd, just adding a little noise to configure script output.

```
Use --with-systemdtmpfilesdir to detect the settings using pkg-config.
```

Use --with-systemdtmpfilesdir=no to disable this feature altogether.

```
--with-libsystemd=(auto|yes|no)
--with-libsystemd-includes=CFLAGS
--with-libsystemd-libs=LDFLAGS
```

If the build system provides libsystemd headers, NUT binaries can be built with tighter integration to this service management framework. In this case NUT daemons (upsd, upsmon, upslog and drivers) would report their life-cycle milestones (READY, RELOADING, STOPPING) and support the watchdog reports (if enabled in their respective units by end-user—not done by default since the numbers depends on monitoring system performance). Default: "auto" (integration enabled if detected).

```
--with-augeas-lenses-dir=PATH
```

Where to install Augeas configuration-management lenses.

Only useful and valid if you use Augeas to parse and modify configuration files. The default is to use /usr/share/augeas/lenses if that directory exists, and to not install it otherwise.

H.7 Directories used by NUT at run-time

```
--with-pidpath=PATH
```

Changes the directory where NUT pid files are stored for processes running as root. By default this is /var/run. Certain programs like upsmon will leave files here.

```
--with-altpidpath=PATH
```

Programs that normally don't have root powers, like the drivers and upsd, write their pid files here. By default this is whatever the statepath (below) is, as those programs should be able to write there.

The NUT_ALTPIDPATH environment variable overrides this at run time.

```
--with-statepath=PATH
```

Change the default location of the state sockets created by the drivers to interact with the data server upsd. Default is /var/state/ups.

The NUT_STATEPATH environment variable overrides this at run time.

```
--with-powerdownflag=FILEPATH
```

Change the default location (full filename path) of the POWERDOWNFLAG created by upsmon (as root) to tell the late-shutdown integration that this machine should tell all UPSes for which it is a "primary" NUT server to cut power to the load. Default is /etc/killpower on POSIX systems and "C:\\killpower" (note the double backslashes) on Windows.

H.8 Things the compiler might need to find

H.8.1 LibGD

```
--with-pkg-config
```

This option allows to provide a custom program name (in PATH) or a complete pathname to pkg-config which describes CFLAGS, LIBS and possibly other build-time options in \star .pc files, to use third-party libraries. On build systems which support multiple architectures you may also want to set PKG_CONFIG_PATH to match your current build.

```
--with-gd-includes="-I/foo/bar"
```

If you installed libgd in some place where your C preprocessor can't find the header files, use this switch to add additional -I flags.

```
--with-qd-libs="-L/foo/bar -labcd -lxyz"
```

If your copy of libgd isn't linking properly, use this to give the proper -L and -l flags to make it work. See LIBS= in gd's Makefile.

Note

the --with-gd switches are not necessary if you have gd 2.0.8 or higher installed properly. The gdlib-config script or pkg-config manifest will be detected and used by default in that situation.

```
--with-gdlib-config
```

This option allows to provide a custom program name (in PATH) or a complete pathname to gdlib-config. This may be needed on build systems which support multiple architectures, or in cases where your distribution names this program differently.

H.8.2 LibUSB

```
--with-libusb-config
```

This option allows to provide a custom program name (in PATH) or a complete pathname to libusb-config (usually delivered only for libusb-0.1 version, but not for libusb-1.0). This may be needed on build systems which support multiple architectures or provide several versions of libusb, or in cases where your distribution names this program differently.

H.8.3 Various

```
--with-ssl-includes, --with-usb-includes, --with-snmp-includes,
--with-neon-includes, --with-libltdl-includes,
--with-powerman-includes="-I/foo/bar"
```

If your system doesn't have pkg-config and support for any of the above libraries isn't found (but you know it is installed), you must specify the compiler flags that are needed.

```
--with-ssl-libs, --with-usb-libs, --with-snmp-libs,
--with-neon-libs, --with-libltdl-libs
--with-powerman-libs="-L/foo/bar -labcd -lxyz"
```

If system doesn't have pkg-config or it fails to provides hints for some of the settings that are needed to set it up properly and the build in defaults are not right, you can specify the correct values for your system here.

I Upgrading notes

This file lists changes that affect users who installed older versions of this software. When upgrading from an older version, be sure to check this file to see if you need to make changes to your system.

Note

For packaging (OS distribution or in-house) it is recommended to primarily ./configure --with-all and then excise --without-something explicitly for items not supported on your platform, so you do not miss out on new NUT features as they come with new releases. Some may require that you update your build environment with new third-party dependencies, so a broken build of a new NUT release would let you know how to act.

This is a good time to point out that for stricter packaging systems, it may be beneficial to add --enable-option-checking=fatal to the ./configure command line, in order to quickly pick up any other removed option flags.

I.1 Changes from 2.8.2 to 2.8.3

- PLANNED: Keep track of any further API clean-up?
- Enabled installation of built PDF and HTML (including man page renditions) files under the configured docdir. It seems previously they were only built (if requested) but not installed via make, unlike the common man pages which are delivered automatically. Packaging recipes can likely be simplified now. [#2445]

I.2 Changes from 2.8.1 to 2.8.2

- Builds requested with a specific C/C language standard revision via CFLAGS and CXXFLAGS should again be honoured. There was a mishap with the m4 scripting for autoconf which could have caused use of C11/C11 if compiler supported it, regardless of a request. [PR #2306]
- Added generation of FreeBSD/pfSense quirks for USB devices supported by NUT (may get installed to \$datadir e.g. /usr/local/share/nut and need to be pasted into your /boot/loader.conf.local). [#2159]
- nut-scanner now does not propose active bus, busport and device values when generating device configurations by default. They may appear as comments, or enabled by specifying the -U command-line option several times. [#2221]
- The tools/gitlog2changelog.py.in script was revised, in particular to convert section titles (with contributor names) into plain ASCII character set, for dblatex versions which do not allow diacritics and other kinds of non-trivial characters in sections. A number of other projects seem to use the NUT version of the script, and are encouraged to look at related changes in configure.ac and Makefile.am recipes. [PR #2360, PR #2366]

I.3 Changes from 2.8.0 to 2.8.1

- NUT documentation recipes were revised, so many of the text source files were renamed to *.adoc pattern. Newly, a release-notes.pdf and HTML equivalents are generated. Packages which deliver documentation may need to update the lists of files to ship. [#1953] Developers may be impacted by new configure --enable-spellcheck toggle (should add spelling checks to make check by default, if tools are available) to facilitate quicker acceptance of contributions. Packaging systems may now want to explicitly disable it, if it blocks package building (pull requests to update the docs/nut.dict are a better and welcome solution). [#2067]
- Several improvements regarding simultaneous support of USB devices that were previously deemed "identical" and so NUT driver instances did not start for all of them:
 - Some more drivers should now use the common USB device matching logic and the 7 ups.conf options for that [#1763], and man pages were updated to reflect that [#1766];
 - The nut-scanner tool should suggest these options in its generated device configuration [#1790]: hopefully these would now suffice for sufficiently unique combinations;
 - The nut-scanner tool should also suggest sanity-check violations as comments in its generated device configuration [#1810], e.g. bogus or duplicate serial number values;
 - The common USB matching logic was updated with an allow_duplicates flag (caveat emptor!) which may help monitor several related no-name devices on systems that do not discern "bus" and "device" values (although without knowing reliably which one is which... sometimes it is better than nothing) [#1756].
- Work on NUT for Windows branch led to situation-specific definitions of what in POSIX code was all "file descriptors" (an int type). Now such entities are named TYPE_FD, TYPE_FD_SER or TYPE_FD_SOCK with some helper macros to name and determine "invalid" values (closed file, etc.) Some of these changes happened in NUT header files, and at this time it was not investigated whether the set of files delivered for third-party code integration (e.g. C/C++ projects binding with libnutclient or `libupsclient) is consistent or requires additional definitions/files. If something gets broken by this, it is a bug to address in future [#1556]
- Further revision of public headers delivered by NUT was done, particularly to address lack of common data types (size_t, ssize_t, uint16_t, time_t etc.) in third-party client code that earlier sufficed to only include NUT headers. Sort of regression by NUT 2.8.0 (note those consumers still have to re-declare some numeric variable types used) [#1638]

- For practical example of NUT consumer adaptation (to cater to both old and new API types) please see https://github.com/collectd/pull/4043
- Added support for make install of PyNUT module and NUT-Monitor desktop application—such activity was earlier
 done by packages directly; now the packaging recipes may use NUT source-code facilities and package just symlinks as
 relevant for each distro separately [#1462, #1504]
- The upsd.conf listing of LISTEN addresses was previously inverted (the last listed address was applied first), which was counter-intuitive and fixed for this release. If user configurations somehow relied on this order (e.g. to prioritize IPv6 vs IPv4 listeners), configuration changes may be needed. [#2012]
- The upsd configured to listen on IPv6 addresses should handle only IPv6 (and not IPv4-mappings like it might have done before) to avoid surprises and insecurity if user configurations somehow relied on this dual support, configuration changes may be needed to specify both desired IP addresses. Note that the daemon logs will now warn if a host name resolves to several addresses (and will only listen on the first hit, as it did before in such cases). [#2012]
- A definitive behavior for LISTEN * directives became specified, to try handling both IPv4 and IPv6 "any" address (subject to upsd CLI options to only choose one, and to OS abilities). This use-case may be practically implemented as a single IPv6 socket on systems with enabled and required IPv4-mapped IPv6 address support, or as two separate listening sockets logged messages to this effect (e.g. inability to listen on IPv4 after opening IPv6) are expected on some platforms. End-users may also want to reconfigure their upsd.conf files to remove some now-redundant LISTEN lines. [#2012]
- Added support for make sockdebug for easier developer access to the tool; also if configure —with—dev is in effect, it would now be installed to the configured libexec location. A man page was also added. [#1936]
- NUT software-only drivers (dummy-ups, clone, clone-outlet) separated from serial drivers in respective Makefile and configure script options - this may impact packaging decisions on some distributions going forward [#1446]
- GPIO category of drivers was added (--with-gpio configure script option) this may impact packaging decisions on some (currently Linux released 2018+) distributions going forward [#1855]
- An explicit configure —with—nut—scanner toggle was added, specifically so that build environments requesting —with—all but lacking libltdl would abort and require the packager either to install the dependency or explicitly forfeit building the tool (some distro packages missed it quietly in the past) [#1560]
- An upsdebugx_report_search_paths () method in NUT common code was added, and exposed in libnutscan.so builds in particular API version for the public library was bumped [#317]
- Some environment variable support was added to NUT programs, primarily aimed at wrappers such as init scripts and service unit definitions, allowing to tweak what (and whether) they write into debug traces, and so "make noise" or "bring invaluable insights" to logs or terminal:
 - A NUT_DEBUG_LEVEL=NUM envvar allows to temporarily boost debugging of many daemons (upsd, upsmon, drivers, upsdrvctl, upssched) without changes to configuration files or scripted command lines. [#1915]
 - A NUT_DEBUG_PID envvar (presence) support was added to add current process ID to tags with debug-level identifiers.
 This may be useful when many NUT daemons write to the same console or log file, such as in containers/plugins for Home Assistant, storage appliances, etc. [#2118]
 - A NUT_QUIET_INIT_SSL envoar (presence or "true" value) prevents libupsclient consumers (notoriously upsc) from reporting whether they have initialized SSL support. [#1662]
 - A NUT_QUIET_INIT_UPSNOTIFY envvar (presence or "true" value) prevents daemons which can notify service management frameworks (such as systemd) about passing their lifecycle milestones, to not report loudly if they could not do so (e.g. running on a system without a framework, or misconfigured so they could not report and the OS would restart the false-positively "unresponsive" service). [#2136]
- configure script, reference init-script and packaging templates updated to eradicate @PIDPATH@/nut ambiguity in favor of @ALTPIDPATH@ for the unprivileged processes vs. @PIDPATH@ for those running as root [#1719]
- The "layman report" of NUT configuration options displayed after the run of configure script can now be retained and installed by using the --enable-keep_nut_report_feature option; packagers are welcome to make use of this, to better keep track of their deliveries [#1826, #1708]

- Renamed generated nut-common.tmpfiles(.in) ⇒ nut-common-tmpfiles.conf(.in) to install a /usr/lib/systemd-tmpfiles/*.conf pattern [#1755]
 - If earlier NUT v2.8.0 package recipes for your Linux distribution dealt with this file, you may have to adjust its name for newer releases.
 - Several other issues have been fixed related to this file and its content, including #1030, #1037, #1117 and #1712
- Extended Linux systemd support with optional notifications about daemon state (READY, RELOADING, STOPPING) and watchdog keep-alive messages. Note that WatchdogSec= values are currently NOT pre-set into systemd unit file templates provided by NUT, this is an exercise for end-users based on sizing of their deployments and performance of monitoring station [#1590, #1777]
- snmp-ups: some subdrivers (addressed using the driver parameter mibs) were renamed: pw is now eaton_pw_nm2, and pxgx_ups is eaton_pxg_ups [#1715]
- The tools/gitlog2changelog.py.in script was revised, in particular to generate the ChangeLog file more consistently with different versions of Python interpreter, and without breaking the long file paths in the resulting mark-up text. Due to this, a copy of this file distributed with NUT release archives is expected to considerably differ on first glance from its earlier released versions (not just adding lines for the new release, but changing lines in the older releases too) [#1945, #1955]

I.4 Changes from 2.7.4 to 2.8.0

- Note to distribution packagers: this version hopefully learns from many past mistakes, so many custom patches may be no longer needed. If some remain, please consider making pull requests for upstream NUT codebase to share the fixes consistently across the ecosystem. Also note that some new types of drivers (so package groups with unique dependencies) could have appeared since your packaging was written (e.g. with modbus), as well as new features in systemd integration (nut-driver@instances and the nut-driver-enumerator to manage their population), as well as updated Python 2 and Python 3 support (again, maybe dictating different package groups) as detailed below.
- Due to changes needed to resolve build warnings, mostly about mismatching data types for some variables, some structure definitions and API signatures of several routines had to be changed for argument types, return types, or both. Primarily this change concerns internal implementation details (may impact update of NUT forks with custom drivers using those), but a few changes also happened in header files installed for builds configured —with—dev and so may impact upsclient and nutclient (C++) consumers. At the very least, binaries for those consumers should be rebuilt to remain stable with NUT 2.8.0 and not mismatch int-type sizes and other arguments.
- libusb-1.0: NUT now defaults to building against libusb-1.0 API version if the configure script finds the development headers, falling back to libusb-0.1 if not. Please report any regressions.
- apcupsd-ups: When monitoring a remote apcupsd server, interpret "SHUTTING DOWN" as a NUT "LB" status. If you were relying on the previous behavior (for instance, in a monitor-only situation), please adjust your upsmon settings. Reference: https://github.com/networkupstools/nut/issues/460
- Packagers: the AsciiDoc detection has been reworked to allow NUT to be built from source without requiring asciidoc/a2x (using pre-built man pages from the distribution tarball, for instance). Please double-check that we did not break anything (see docs/configure.txt for options).
- Driver core: options added for standalone mode (scanning for devices without requiring ups.conf) see docs/man/nutupsdrv.txt for details.
- oldmge-shut has been removed, and replaced by mge-shut.
- New drivers for devices with "Qx" (also known as "Megatec Q*") family of protocols should be developed as sub-drivers in the nutdrv_qx framework for USB and Serial connected devices, not as updates/clones of older e.g. blazer family and bestups. Sources, man pages and start-up messages of such older drivers were marked with "OBSOLETION WARNING".
- liebert-esp2: some multi-phase variable names have been updated to match the rest of NUT.
- netxml-ups: if you have old firmware, or were relying on values being off by a factor of 10, consider the do_convert_deci flag. See docs/man/netxml-ups.txt for details.

- snmp-ups: detection of Net-SNMP has been updated to use pkg-config by default (if present), rather than net-snmp-config (-script(s) as the only option available previously. The scripts tend to specify a lot of options (sometimes platform-specific) in suggested CFLAGS and LIBS compared to the packaged pkg-config information which also works and is more portable. If this change bites your distribution, please bring it up in https://github.com/networkupstools/nut/issues or better yet, post a PR. Also note that ./configure --with-netsnmp-config(=yes) should set up the preference of the detected script over pkg-config information, if both are available, and --with-netsnmp-config=/path/name would as well.
- snmp-ups: bit mask values for flags in earlier codebase were defined in a way that caused logically different items to have same numeric values. This was fixed to surely use different definitions (so changing numbers behind some of those macro symbols), and testing with UPS, ePDU and ATS hardware which was available did not expose any practical differences.
- usbhid-ups: numeric data conversion from wire protocol to CPU representation in GetValue() was completely reworked, aiming to be correct on all CPU types. That said, regressions are possible and feedback is welcome.
- nut-scanner: Packagers, take note of the changes to the library search code in common/common.c. Please file an issue if this does not work with your platform.
- dummy-ups can now specify mode as a driver argument, and separates the notion of dummy-once (new default for *.dev files that do not change) vs. dummy-loop (legacy default for *.seq and others) [issue #1385]
 - Note this can break third-party test scripts which expected *.dev files to work as a looping sequence with a TIMER keywords to change values slowly; now such files should get processed to the end once. Specify mode=dummy-loop driver option or rename the data file used in the port option for legacy behavior. Use/Test-cases which modified such files content externally should not be impacted.
- Python: scripts have been updated to work with Python 3 as well as 2.
 - PyNUT module (protocol binding) supports both Python generations.
 - NUT-Monitor (desktop UI client) got separated into two projects: one with support for Python2 and GTK2, and another for Python3 and Qt5. On operating systems that serve both environments, either of these implementation should be usable. For distributions that deprecated and removed Python2 support, it is a point to consider in NUT packages and their build-time and installation dependencies. The historic filenames for desktop integration (NUT-Monitor script and nut-monitor.desktop) are still delivered, but now cover a wrapper script which detects the environment capabilities and launches the best suitable UI implementation (if both are available).
- apcsmart: updates to CS "hack" (see docs/man/apcsmart.txt for details)
- upsdebugx(): added [D#] prefix to log entries with level > 0 so if any scripts or other tools relied on parsing those messages making some assumptions, they should be updated
- upsdebugx() and related methods are now macros, optionally calling similarly named implementations like s_upsdebugx() as a slight optimization; this may show up in linking of binaries for some customized build scenarios
- libraries, tools and protocol now support a TRACKING ID to be used with an INSTCMD or SET VAR requests; for details see docs/net-protocol.txt and docs/sock-protocol.txt
- upsrw: display the variable type beside ENUM / RANGE
- Augeas: new --with-augeas-lenses-dir configure option.

I.5 Changes from 2.7.3 to 2.7.4

- scripts/systemd/nut-server.service.in: Restore systemd relationship since it was preventing upsd from starting whenever one or more drivers, among several, was failing to start
- Fix UPower device matching for recent kernels, since hiddey* devices now have class "usbmisc", rather than "usb"
- macosx-ups: the "port" driver option no longer has any effect
- Network protocol information: default to type NUMBER for variables that are not flagged as STRING. This point is subject to improvements or change in the next release 2.7.5. Refer to docs/net-protocol.txt for more information

I.6 Changes from 2.7.2 to 2.7.3

- The nutdry_qx(8) driver will eventually supersede bestups(8). It has been tested on a U-series Patriot Pro II. Please test the new driver on your hardware during your next maintenance window, and report any bugs.
- If you are upgrading from a new install of 2.7.1 or 2.7.2, double-check the value of POWERDOWNFLAG in \$prefix/etc/upsmon.conf it has been restored to /etc/killpower as in 2.6.5 and earlier.
- If you use upslog with a large sleep value, you may be interested in adding killall -SIGUSR1 upslog to any OB/OL script actions. This will force upslog to write a log entry to catch short power transients.
- Be sure that your SSL keys are readable by the NUT system user. The SSL subsystem is now initialized after upsd forks, to work around issues in the NSS library.
- The systemd nut-server service does not Require nut-driver to be started successfully. This was previously preventing upsd startup, even for just one driver failure among many. This also matches the behavior of sysV initscripts.

I.7 Changes from 2.7.1 to 2.7.2

- upsdrvctl is now installed to \$prefix/sbin rather than \$driverexec. This usually means moving from /bin to /sbin, apart from few exceptions. In all cases, please adapt your scripts.
- FreeDesktop Hardware Abstraction Layer (HAL) support was removed. Please adapt your packaging files, if you used to distribute the nut-hal-drivers package.
- This is a good time to point out that for stricter packaging systems, it may be beneficial to add "--enable-option-checking=fatal" to the ./configure command line, in order to quickly pick up any other removed option flags.

I.8 Changes from 2.6.5 to 2.7.1

- The apcsmart(8) driver has been replaced by a new implementation. There is a new parameter, *ttymode*, which may help if you have a non-standard serial port, or Windows. In case of issues with this new version, users can revert to apcsmart-old.
- The nutdrv_qx(8) driver will eventually supersede blazer_ser and blazer_usb. Options are not exactly the same, but are documented in the nutdrv_qx man page.
- Mozilla NSS support has been added. The OpenSSL configuration options should be unchanged, but please refer to the upsd.conf(5) and upsmon.conf(5) documentation in case we missed something.
- upsrw(8) now prints out the maximum size of variables. Hopefully you are not parsing the output of upsrw it would be easier to use one of the NUT libraries, or implement the network protocol yourself.
- The jNut source is now here: https://github.com/networkupstools/jNut

I.9 Changes from 2.6.4 to 2.6.5

- users are encouraged to update to NUT 2.6.5, to fix a regression in upssched.
- mge-shut driver has been replaced by a new implementation (newmge-shut). In case of issue with this new version, users can revert to oldmge-shut. UPDATE: oldmge-shut was dropped between 2.7.4 and 2.8.0 releases.

I.10 Changes from 2.6.3 to 2.6.4

- users are encouraged to update to NUT 2.6.4, to fix upsd vulnerability (CVE-2012-2944: upsd can be remotely crashed).
- users of the bestups driver are encouraged to switch to blazer_ser, since bestups will soon be deprecated.

I.11 Changes from 2.6.2 to 2.6.3

• nothing that affects upgraded systems.

I.12 Changes from 2.6.1 to 2.6.2

• apcsmart driver has been replaced by a new implementation. In case of issue with this new version, users can revert to apcsmart-old.

I.13 Changes from 2.6.0 to 2.6.1

• nothing that affects upgraded systems.

I.14 Changes from 2.4.3 to 2.6.0

- users of the megatec and megatec_usb drivers must respectively switch to blazer_ser and blazer_usb.
- users of the liebertgxt2 driver are advised that the driver name has changed to liebert-esp2.

I.15 Changes from 2.4.2 to 2.4.3

• nothing that affects upgraded systems.

I.16 Changes from 2.4.1 to 2.4.2

- The default subdriver for the blazer_usb driver USB id 06da:0003 has changed. If you use such a device and it is no longer working with this driver, override the *subdriver* default in *ups.conf* (see man 8 blazer).
- NUT ACL and the allowfrom mechanism has been replaced in 2.4.0 by the LISTEN directive and tcp-wrappers respectively. This information was missing below, so a double note has been added.

I.17 Changes from 2.4.0 to 2.4.1

• nothing that affects upgraded systems.

I.18 Changes from 2.2.2 to 2.4.0

- The nut.conf file has been introduced to standardize startup configuration across the various systems.
- The cpsups and nitram drivers have been replaced by the powerpanel driver, and removed from the tree. The cyberpower driver may suffer the same in the future.
- The al175 and energizerups drivers have been removed from the tree, since these were tagged broken for a long time.
- Developers of external client application using libupsclient must rename their "UPSCONN" client structure to "UPSCONN_t".
- The upsd server will now disconnect clients that remain silent for more than 60 seconds.
- The files under scripts/python/client are distributed under GPL 3+, whereas the rest of the files are distributed under GPL 2+. Refer to COPYING for more information.
- The generated udev rules file has been renamed with dash only, no underscore anymore (i.e. 52-nut-usbups.rules instead of 52_nut-usbups.rules)

I.19 Changes from 2.2.1 to 2.2.2

- The configure option "--with-lib" has been replaced by "--with-dev". This enable the additional build and distribution of the static version of libupsclient, along with the pkg-config helper and manual pages. The default configure option is to distribute only the shared version of libupsclient. This can be overridden by using the "--disable-shared" configure option (distribute static only binaries).
- The UPS poweroff handling of the usbhid-ups driver has been reworked. Though regression is not expected, users of this driver
 are encouraged to test this feature by calling "upsmon -c fsd" and report any issue on the NUT mailing lists.

I.20 Changes from 2.2.0 to 2.2.1

- nothing that affects upgraded systems. (The below message is repeated due to previous omission)
- Developers of external client application using libupsclient are encouraged to rename their "UPSCONN" client structure to "UPSCONN_t" since the former will disappear by the release of NUT 2.4.

I.21 Changes from 2.0.5 to 2.2.0

- users of the newhidups driver are advised that the driver name has changed to usbhid-ups.
- users of the hidups driver must switch to usbhid-ups.
- users of the following drivers (powermust, blazer, fentonups, mustek, esupssmart, ippon, sms) must switch to megatec, which replaces all these drivers. Please refer to doc/megatec.txt for details.
- users of the mge-shut driver are encouraged to test newmge-shut, which is an alternate driver scheduled to replace mge-shut,
- users of the cpsups driver are encouraged to switch to powerpanel which is scheduled to replace cpsups,
- packagers will have to rework the whole nut packaging due to the major changes in the build system (completely modified, and now using automake). Refer to packaging/debian/ for an example of migration.
- specifying -a <id> is now mandatory when starting a driver manually, i.e. not using upsdrvctl.
- Developers of external client application using libupsclient are encouraged to rename the "UPSCONN" client structure to "UPSCONN_t" since the former will disappear by the release of NUT 2.4.

I.22 Changes from 2.0.4 to 2.0.5

• users of the newhidups driver: the driver is now more strict about refusing to connect to unknown devices. If your device was previously supported, but fails to be recognized now, add *productid=XXXX* to ups.conf. Please report the device to the NUT developer's mailing list.

I.23 Changes from 2.0.3 to 2.0.4

- nothing that affects upgraded systems.
- users of the following drivers (powermust, blazer, fentonups, mustek, esupssmart, ippon, sms, masterguard) are encouraged to switch to megatec, which should replace all these drivers by nut 2.2. For more information, please refer to doc/megatec.txt

I.24 Changes from 2.0.2 to 2.0.3

- nothing that affects upgraded systems.
- hidups users are encouraged to switch to newhidups, as hidups will be removed by nut 2.2.

I.25 Changes from 2.0.1 to 2.0.2

• The newhidups driver, which is the long run USB support approach, needs hotplug files installed to setup the right permissions on device file to operate. Check newhidups manual page for more information.

I.26 Changes from 2.0.0 to 2.0.1

- The cyberpower1100 driver is now called cpsups since it supports more than just one model. If you use this driver, be sure to remove the old binary and update your ups.conf *driver*= setting with the new name.
- The upsstats.html template page has been changed slightly to reflect better HTML compliance, so you may want to update your installed copy accordingly. If you've customized your file, don't just copy the new one over it, or your changes will be lost!

I.27 Changes from 1.4.0 to 2.0.0

- The sample config files are no longer installed by default. If you want to install them, use *make install-conf* for the main programs, and *make install-cgi-conf* for the CGI programs.
- ACCESS is no longer supported in upsd.conf. Use ACCEPT and REJECT.
 - Old way:

```
ACCESS grant all adminbox
ACCESS grant all webserver
ACCESS deny all all
```

- New way:

```
ACCEPT adminbox
ACCEPT webserver
REJECT all
```

- Note that ACCEPT and REJECT can take multiple arguments, so this will also work:

```
ACCEPT adminbox webserver REJECT all
```

- The drivers no longer support sddelay in ups.conf or -d on the command line. If you need a delay after calling *upsdrvctl shutdown*, add a call to sleep in your shutdown script.
- The templates used by upsstats have changed considerably to reflect the new variable names. If you use upsstats, you will need to install new copies or edit your existing files to use the new names.
- Nobody needed UDP mode, so it has been removed. The only users seemed to be a few people like me with ancient asapm-ups binaries. If you really want to run asapm-ups again, bug me for the new patch which makes it work with upsclient.
- make install-misc is now make install-lib. The misc directory has been gone for a long time, and the target was ambiguous.
- The newapc driver has been renamed to apcsmart. If you previously used newapc, make sure you delete the old binary and fix your ups.conf. Otherwise, you may run the old driver from 1.4.

I.28 File trimmed here on changes from 1.2.2 to 1.4.0

For information before this point, start with version 2.4.1 and work back.

J Project history

This page is an attempt to document how everything came together.

The Network UPS Tools team would like to warmly thank Russell Kroll.

Russell initially started this project, maintaining and improving it for over 8 years (1996 — mid 2005).

J.1 Prototypes and experiments

J.1.1 May 1996: early status hacks

APC's Powerchute was running on kadets.d20.co.edu (a BSD/OS box) with SCO binary emulation. Early test versions ran in cron, pulled status from the log files and wrote them to a .plan file. You could see the results by fingering pwrchute@kadets.d20.co. while it lasted:

```
Last login Sat May 11 21:33 (MDT) on ttyp0 from intrepid.rmi.net
Plan:
Welcome to the UPS monitor service at kadets.d20.co.edu.
The Smart-UPS attached to kadets generated a report at 14:24:01 on 05/17/96.
During the measured period, the following data points were taken:
Voltage ranged from 115.0 VAC to 116.3 VAC.
The UPS generated 116.3 VAC at 60.00 Hz.
The battery level was at 27.60 volts.
The load placed on the UPS was 024.9 percent.
UPS temperature was measured at 045.0 degrees Celsius.
Measurements are taken every 10 minutes by the upsd daemon.
This report is generated by a script written by Russell Kroll<rkroll@kadets>.
Modified for compatibility with the BSD/OS cron daemon by Neil Schroeder
```

This same status data could also be seen with a web browser, since we had rigged up a CGI wrapper script which called finger.

J.1.2 January 1997: initial protocol tests

Initial tests with a freestanding non-daemon program provided a few basic status registers from the UPS. The 940-0024C cable was not yet understood, so this happened over the [attachment:apcevilhack.jpg evil two-wire serial hack].

```
Communicating with SMART-UPS 700 S/N WS9643050926 [10/17/96]
Input voltage range: 117.6 VAC - 118.9 VAC
Load is 010.9% of capacity, battery is charged to 100.0% of capacity
```

Note that today's apcsmart driver still displays the serial number when it starts, since it is derived from this original code.

J.1.3 September 1997: first client/server code

The first split daemon/client code was written. upsd spoke directly to the UPS (APC Smart models only) and communicated with upsc by sending binary structures in UDP datagrams.

The first CGI interface existed, but it was all implemented with shell scripts. The main script would call upsc to retrieve status values. Then it would cat a template file through sed to plug them into the page.



upsstats actually has since returned to using templates, despite having a period in the middle when it used hardcoded HTML.

The images were also created with shell scripts. Each script would call upsc to get the right value (utility, upsload, battcap). It then took the value, plugged it into a command file with sed, and passed that into fly, a program which used an interpreted language to create images. fly actually uses gd, just like upsimage does today.

This code later evolved into Smart UPS Tools 0.10.

J.2 Smart UPS Tools

J.2.1 March 1998: first public release

Version 0.10 was released on March 10, 1998. It used the same design as the pre-release prototype. This made expansion difficult as the binary structure used for network communications would break any time a new variable was added. Due to byte-ordering and struct alignment issues, the code usually couldn't talk over the network to a system with a different architecture. It was also hopelessly bound to one type of UPS hardware.

Five more releases followed with this design followed. The last was 0.34, released October 27, 1998.

J.2.2 June 1999: Redesigned, rewritten

Following a long period of inactivity and two months of prerelease testing versions, 0.40.0 was released on June 5, 1999. It featured a complete redesign and rewrite of all of the code. The layering was now in three pieces, with the single driver (smartups) separate from the server (upsd).

Clients remained separate as before and still used UDP to talk to the server, but they now used a text-based protocol instead of the brittle binary structs. A typical request like "REQ UTILITY" would be answered with "ANS UTILITY 120.0".

The ups-trust425-625 driver appeared shortly after the release of 0.40.0, marking the first expansion beyond APC hardware.

Over the months that followed, the backupspro driver would be forked from the smartups driver to handle the APC Back-UPS Pro line. Then the backups driver was written to handle the APC Back-UPS contact-closure models. These drivers would later be renamed and recombined, with smartups and backupspro becoming apcsmart, and backups became genericups.

The drivers stored status data in an array. At first, they passed this data to upsd by saving it to a file. upsd would reread this file every few seconds to keep a copy for itself. This was later expanded to allow shared memory mode, where only a stub would remain on the disk. The drivers and server then passed data through the shared memory space.

upsd picked up the ability to monitor multiple drivers on the system, and the "upsname@hostname" scheme was born. Access controls were added, and then the network code was expanded to allow TCP communications, which at this point were on port 3305.

J.3 Network UPS Tools

J.3.1 September 1999: new name, new URL

Several visitors to the web page and subscribers to the mailing lists provided suggestions to rename the project. The old name no longer accurately described it, and it was perilously close to APC's "Smart-UPS" trademark. Rather than risk problems in the future, the name was changed. Kern Sibbald provided the winner: Network UPS Tools, which captures the essence of the project and makes for great short tarball filenames: nut-x.y.z.tar.gz.

The new name was first applied to 0.42.0, released October 31, 1999. This is also when the web pages moved from the old http://www.exploits.org/~rkroll/smartupstools/URL to the replacement at http://www.exploits.org/nu to coincide with the name change.

More drivers were written and the hardware support continued to grow. upsmon picked up the concepts of what is now known as "primary" and "secondary", and could now handle environments where multiple systems get power from a single UPS.

Manager mode was added to allow changing the value of read/write variables in certain UPS models.

J.3.2 June 2001: common driver core

Up to this point, all of the drivers compiled into freestanding programs, each providing their own implementation of main(). This meant they all had to check the incoming arguments and act uniformly. Unfortunately, not all of the programs behaved the same way, and it was hard to document and use consistently. It also meant that startup scripts had to be edited depending on what kind of hardware was attached.

Starting in 0.45.0, released June 11, 2001, there was a new common core for all drivers called main.c. It provided the main function and called back to the upsdrv_* functions provided by the hardware-specific part of the drivers. This allowed driver authors to focus on the UPS hardware without worrying about the housekeeping stuff that needs to happen.

This new design provided an obvious way to configure drivers from one file, and so ups.conf was born. This eventually spawned upsdrvctl, and now all drivers based on this common core could be started or stopped with one command. Startup scripts now could contain "upsdrvctl start", and it didn't matter what kind of hardware or how many UPSes you had on one system.

Interestingly, at the end of this month, Arnaud Quette entered the UPS world, as a subcontractor of the now defunct MGE UPS SYSTEMS. This marked the start of a future successful collaboration.

J.3.3 May 2002: casting off old drivers, IANA port, towards 1.0

During the 0.45.x series, both the old standalone drivers and the ones which had been converted to the common core were released together. Before the release of 0.50.0 on May 24, 2002, all of the old drivers were removed. While this shrank the list of supported hardware, it set the precedent for removing code which isn't receiving regular maintenance. The assumption is that the code will be brought back up to date by someone if they actually need it. Otherwise, it's just dead weight in the tree.

This change meant that all remaining drivers could be controlled with the upsdrvctl and ups.conf, allowing the documentation to be greatly simplified. There was no longer any reason to say "do this, unless you have this driver, then do this".

IANA granted an official port number to the project, and the network code switched to port 3493. It had previously been on 3305 which is assigned to odette-ftp. 3305 was probably picked in 1997 because it was the fifth project to spawn from some common UDP server code.

After 0.50.1, the 0.99 tree was created to provide a tree which would receive nothing but bug fixes in preparation for the release of 1.0. As it turned out, very few things required fixing, and there were only three releases in this tree.

J.4 Leaving 0.x territory

J.4.1 August 2002: first stable tree: NUT 1.0.0

After nearly 5 years of having a 0.x version number, 1.0.0 was released on August 19, 2002. This milestone meant that all of the base features that you would expect to find were intact: good hardware support, a network server with security controls, and system shutdowns that worked.

The design was showing signs of wear from the rapid expansion, but this was intentionally ignored for the moment. The focus was on getting a good version out that would provide a reasonable base while the design issues could be addressed in the future, and I'm confident that we succeeded.

J.4.2 November 2002: second stable tree: NUT 1.2.0

One day after the release of 1.0.0, 1.1.0 started the new development tree. During that development cycle, the CGI programs were rewritten to use template files instead of hard-coded HTML, thus bringing back the flexibility of the original unreleased prototype from 5 years before. The multimon was removed from the tree, as the new upsstats could do both jobs by loading different templates.

A new client library called upsclient was created, and it replaced upsfetch. This new library only supported TCP connections, and used an opaque context struct to keep state for each connection. As a result, client programs could now do things that used multiple connections without any conflicts. This was done primarily to allow OpenSSL support, but there were other benefits from the redesign.

upsd and the clients could now use OpenSSL for basic authentication and encryption, but this was not included by default. This was provided as a bonus feature for those users who cared to read about it and enable the option, as the initial setup was complex.

After the 1.1 tree was frozen and deemed complete, it became the second stable tree with the release of 1.2.0 on November 5, 2002.

J.4.3 April 2003: new naming scheme, better driver glue, and an overhauled protocol

Following an extended period with no development tree, 1.3.0 got things moving again on April 13, 2003. The focus of this tree was to rewrite the driver-server communication layer and replace the static naming scheme for variables and commands.

Up to this point, all variables had names like STATUS, UTILITY, and OUTVOLT. They had been created as drivers were added to the tree, and there was little consistency. For example, it probably should have been INVOLT and OUTVOLT, but there was no OUTVOLT originally, so UTILITY was all we had. This same pattern repeated with ACFREQ—is it incoming or outgoing?—and many more.

To solve this problem, all variables and commands were renamed to a hierarchical scheme that had obvious grouping. STATUS became ups.status. UTILITY turned into input.voltage, and OUTVOLT is output.voltage. ACFREQ is input.frequency, and the new output.frequency is also now supported. Every other variable or command was renamed in this fashion.

These variables had been shared between the drivers and upsd as values. That is, for each name like STATUS, there was a #define somewhere in the tree with an INFO_ prefix that gave it a number. INFO_STATUS was 0x0006, INFO_UTILITY was 0x0004, and so on, with each name having a matching number. This number was stored in an int within a structure which was part of the array that was either written to disk or shared memory.

That structure had several restrictions on expansion and was dropped as the data sharing method between the drivers and the server. It was replaced by a new system of text-based messages over Unix domain sockets. Drivers now accepted a short list of commands from upsd, and would push out updates asynchronously. upsd no longer had to poll the state files or shared memory. It could just select all of the driver and client fds and act on events.

At the same time, the network protocol on port 3493 was overhauled to take advantage of the new naming scheme. The existing "REQ STATUS@su700", "ANS STATUS@su700 OL" scheme was showing signs of age, and it really only supported the UPS name (@su700) as an afterthought. The new protocol would now use commands like GET and LIST, leading to exchanges like "GET VAR su700 ups.status" and "VAR su700 ups.status OL". These responses contain enough data to stand alone, so clients can now handle them asynchronously.

J.4.4 July 2003: third stable tree: NUT 1.4.0

On July 25, 2003, 1.4.0 was released. It contained support for both the old "REQ" style protocol (with names like STATUS), and the new "GET" style protocol (with names like ups.status). This tree is provided to bridge the gap between all of the old releases and the upcoming 2.0.

2.0 will be released without support for the old REQ/STATUS protocol. The hope is that client authors and those who have implemented their own monitoring software will use the 1.4 cycle to change to the new protocol. The 1.4 releases contain a lot of compatibility code to make sure both work at the same time.

J.4.5 July 2003: pushing towards 2.0

1.5.0 forked from 1.4.0 and was released on July 29, 2003. The first changes were to throw out anything which was providing compatibility with the older versions of the software. This means that 1.5 and the eventual 2.0 will not talk to anything older than 1.4.

This tree continues to evolve with new serial routines for the drivers which are intended to replace the aging upscommon code which dates back to the early 0.x releases. The original routines would call alarm and read in a tight loop while fetching characters. The new functions are much cleaner, and wait for data with select. This makes for much cleaner code and easier strace/ktrace logs, since the number of syscalls has been greatly reduced.

There has also been a push to make sure the data from the UPS is well-formed and is actually usable before sending updates out to upsd. This started during 1.3 as drivers were adapted to use the dstate functions and the new variable/command names. Some drivers which were not converted to the new naming scheme or didn't do sanity checks on the incoming UPS data from the serial port were dropped from the tree.

This tree was released as 2.0.0.

J.5 Backwards and Forwards Compatibility (NUT v1.x vs. v2.x)

The old network code spans a range from about 0.41.1 when TCP support was introduced up to the recent 1.4 series. It used variable names like STATUS, UTILITY, and LOADPCT. Many of these names go back to the earliest prototypes of this software from 1997. At that point there was no way to know that so many drivers would come along and introduce so many new variables and commands. The resulting mess grew out of control over the years.

During the 1.3 development cycle, all variables and instant commands were renamed to fit into a tree-like structure. There are major groups, like input, output and battery. Members of those groups have been arranged to make sense - input.voltage and output.voltage compliment each other. The old names were UTILITY and OUTVOLT. The benefits in this change are obvious.

The 1.4 clients can talk to either type of server, and can handle either naming scheme. 1.4 servers have a compatibility mode where they can answer queries for both names, even though the drivers are internally using the new format.

When 1.4 clients talk to 1.4 or 2.0 (or more recent) servers, they will use the new names.

Here's a table to make it easier to visualize:

	Server version			
Client version	1.0	1.2	1.4	2.0+
1.0	yes	yes	yes	no
1.2	yes	yes	yes	no
1.4	yes	yes	yes	yes
2.0+	no	no	yes	yes

Version 2.0, and more recent, do not contain backwards compatibility for the old protocol and variable/command names. As a result, 2.0 clients can't talk to anything older than a 1.4 server. If you ask a 2.0 client to fetch "STATUS", it will fail. You'll have to ask for "ups.status" instead.

Authors of separate monitoring programs should have used the 1.4 series to write support for the new variables and command names. Client software can easily support both versions as long as they like. If upsd returns *ERR UNKNOWN-COMMAND* to a GET request, you need to use REQ.

J.6 networkupstools.org

J.6.1 November 2003: a new URL

The bandwidth demands of a project like this have slowly been forcing me to offload certain parts to other servers. The download links have pointed offsite for many months, and other large things like certain UPS protocols have followed. As the traffic grows, it's clear that having the project attached to exploits.org is not going to work.

The solution was to register a new domain and set up mirrors. There are two initial web servers, with more on the way. The main project URL has changed from http://www.exploits.org/nut/to https://www.networkupstools.org. The actual content is hosted on various mirrors which are updated regularly with rsync, so the days of dribbling bits through my DSL should be over.

This is also when all of the web pages were redesigned to have a simpler look with fewer links on the left side. The old web pages used to have 30 or more links on the top page, and most of them vanished when you dropped down one level. The links are now constant on the entire site, and the old links now live in their own groups in separate directories.

J.7 Second major version

J.7.1 March 2004: NUT 2.0.0

NUT 2.0.0 arrived on March 23, 2004. The jump to version 2 shows the difference in the protocols and naming that happened during the 1.3 and 1.5 development series. 2.0 no longer ships with backwards compatibility code, so it's smaller and cleaner than 1.4.

J.8 The change of leadership

J.8.1 February 2005: NUT 2.0.1

The year 2004 was marked by a release slowdown, since Russell was busy with personal subjects. But the patches queue was still growing quickly.

At that time, the development process was still centralized. There was no revision control system (like the current Subversion repository), nor trackers to interact with NUT development. Russell was receiving all the patches and requests, and doing all the work on his own, including releases.

Russell was more and more thinking about giving the project leadership to Arnaud Quette, which finally happened with the 2.0.1 release in February 2005.

This marked a new era for NUT...

First, Arnaud aimed at opening up the development by creating a project on the Debian Alioth Forge. This allowed to build the team of hackers that Russell dreamed about. It also allows to ensure NUT's continuation, whatever happens to the leader. And that would most of all boost the projects contributions.

K Prerequisites for building NUT on different OSes

This chapter aims to list packages with the tools needed on a freshly minimally deployed worker to build as many targets of NUT recipes as possible, mainly the diverse driver and documentation types.

NUT codebase generally should not depend on particular operating system or kernel technology and version, and with the operating systems listed below one can benefit from use of containers (jails, zones) to build and test against numerous OS distributions on one physical or virtual machine, e.g. to cover non-regression with older tool kits while taking advantage of new releases.

• For Linux systems, we have notes on Setting up the multi-arch Linux LXC container farm for NUT CI

Some of the below are alternatives, e.g. compiler toolkits (gcc vs. clang) or SSL implementations (OpenSSL vs Mozilla NSS) — no problem installing both, at a disk space cost.

Note

Some NUT branches may need additional or different software versions that are not yet included into master branch dependencies, e.g. the DMF (Dynamic Mapping Files) sub-project needs LUA 5.1 for build and run-time, and some Python modules for build, e.g. using OS packaging or custom call to pip install pycparser.

In case your system still provides a Python 2.x environment (and for some reason you want to use it instead of Python 3.x), but does not anymore provide a pip nor pycparser packages for it, you may need to use an external bootstrap first, e.g.:

```
# Fetch get-pip.py for python 2.7
:; curl https://bootstrap.pypa.io/pip/2.7/get-pip.py --output get-pip.py
:; python2 get-pip.py
:; python2 -m pip --version
:; python2 -m pip install pycparser
```

More packages and/or system setup may be needed to actually run NUT with all features enabled; chapters below concern just with building it.

K.1 General call to Test the ability to configure and build

Check out from git, generate files and configure to tailor to your build environment, and build some tests:

```
:; mkdir -p nut && cd nut && \
    git clone https://github.com/networkupstools/nut/ -b master .
:; ./autogen.sh && \
    ./configure --with-doc=all --with-all --with-cgi && \
    make all && make check && make spellcheck
```

You can toggle some configure options to check different dependency variants, e.g. --with-ssl=nss vs. --with-ssl=opens

For reproducible runs of various pre-sets of configuration during development, take a look at ci_build.sh script and different BUILD_TYPE (and other) environment variable settings that it supports. A minimal run with it is just to call the script, e.g.:

```
:; mkdir -p nut && cd nut && \
   git clone https://github.com/networkupstools/nut/ -b fightwarn .
:; ./ci_build.sh
```

Note

To build older releases, such as "vanilla" NUT 2.7.4 and older, you may need to address some nuances:

- Ensure that python in PATH points to a python-2.x implementation (master branch is fixed to work with python 2 and 3)
- Ensure that bash is your user and maybe system shell (or ensure the generated configure script gets interpreted by it)
- Generally you may have better results with GNU Make newer than 3.81 than with other make implementations; however, builds are regularly tested by CI with Sun dmake and BSD make as well, so recipes should not expect GNU-only syntax and constructs to work
- Parallel builds should be okay in current development version and since NUT 2.8.0 (is a bug to log and fix, if not), but they
 may be failure-prone in 2.7.4 and earlier releases

For intensive rebuilds, ccache is recommended. Note that instructions below detail how to provide its directory with symlinks as /usr/lib/ccache which is not the default case in all OS distributions. Recent versions of the NUT ci_build.sh script allow to override the location by using the CI_CCACHE_SYMLINKDIR environment variable, which is cumbersome and only recommended for build agents with immutable system areas, etc.

K.2 Build prerequisites to make NUT from scratch on various Operating Systems

K.2.1 Debian 10/11/12

Being a popular baseline among Linux distributions, Debian is an important build target. Related common operating systems include Ubuntu and customized distros for Raspberry Pi, Proxmox, as well as many others.

The package list below should largely apply to those as well, however note that some well-known package names tend to differ. A few of those are noted below.

Note

While Debian distros I've seen (8 to 11) provide a "libusb-dev" for libusb-0.1 headers, the binary library package name is specifically versioned package by default of the current release (e.g. "libusb-0.1-4"), while names of both the library and development packages for libusb-1.0 must be determined with:

```
:; apt-cache search 'libusb.*1\.0.*'
```

yielding e.g. "libusb-1.0-0-dev" (string name was seen with different actual package source versions on both Debian 8 "Jessie" and Debian 11 "Buster").

Debian-like package installations commonly start with an update of metadata about recently published package revisions:

```
:; apt-get update
:; apt-get install \
   ccache time \
   git python perl curl \
   make autoconf automake libltdl-dev libtool \
   valgrind \
   cppcheck \
   pkg-config \
   gcc g++ clang
# NOTE: Older Debian-like distributions may lack a "libtool-bin"
:; apt-get install \
   libtool-bin
# NOTE: For python, you may eventually have to specify a variant like this
 (numbers depending on default or additional packages of your distro):
   :; apt-get install python2 python2.7 python-is-python2
# and/or:
  :; apt-get install python3 python3.9
 You can find a list of what is (pre-)installed with:
  :; dpkg -l | grep -Ei 'perl|python'
# For localization maintenance (currently in Python NUT-Monitor app),
 provide an `msgfmt` implementation, e.g.:
   :; apt-get install gettext
# To install the Python NUT-Monitor app, you may need some modules:
  :; apt-get install pip
# For Python3:
   :; python3 -m pip install PyQt5 configparser
# For spell-checking, highly recommended if you would propose pull requests:
:; apt-get install \
   aspell aspell-en
# For other doc types (man-page, PDF, HTML) generation - massive packages (TEX, X11):
:; apt-get install \
```

```
asciidoc source-highlight python3-pygments dblatex
# For CGI graph generation - massive packages (X11):
:; apt-get install \
   libgd-dev
# Optionally for sd_notify integration:
:; apt-get install \
   libsystemd-dev
# NOTE: Some older Debian-like distributions, could ship "libcrypto-dev"
# and/or "openssl-dev" instead of "libssl-dev" by its modern name
# and may lack a libgpiod2 + libgpiod-dev altogether
:; apt-get install \
   libcppunit-dev \
   libssl-dev libnss3-dev \
   augeas-tools libaugeas-dev augeas-lenses \
   libusb-dev libusb-1.0-0-dev \
   libi2c-dev \
   libmodbus-dev \
   libsnmp-dev \
   libpowerman0-dev \
   libfreeipmi-dev libipmimonitoring-dev \
   libavahi-common-dev libavahi-core-dev libavahi-client-dev
# For libneon, see below
# NOTE: Older Debian-like distributions may lack a "libgpiod-dev"
# Others above are present as far back as Debian 7 at least
:; apt-get install \
   libgpiod-dev
# NOTE: Some distributions lack a lua*-dev and only offer the base package
:; apt-get install lua5.1
:; apt-get install lua5.1-dev || true
:; apt-get install \
   bash dash ksh busybox
```

Alternatives that can depend on your system's other packaging choices:

```
:; apt-get install libneon27-dev
# ... or
:; apt-get install libneon27-gnutls-dev
```

Over time, Debian and Ubuntu had different packages and libraries providing the actual methods for I2C; if your system lacks the libi2c (and so fails to ./configure --with-all), try adding the following packages:

```
:; apt-get install build-essential git-core libi2c-dev i2c-tools lm-sensors
```

For cross-builds (note that not everything supports multilib approach, limiting standard package installations to one or another implementation; in that case local containers each with one ARCH may be a better choice, with <code>qemu-user-static</code> playing a role to "natively" run the other-ARCH complete environments):

```
:; apt-get install \
   gcc-multilib g++-multilib \
   crossbuild-essential \
   gcc-10:armhf gcc-10-base:armhf \
   qemu-user-static
```

Note

For Jenkins agents, also need to apt-get install openjdk-11-jdk-headless. You may have to ensure that /proc is mounted in the target chroot (or do this from the running container).

K.2.2 CentOS 6 and 7

CentOS is another popular baseline among Linux distributions, being a free derivative of the RedHat Linux, upon which many other distros are based as well. These systems typically use the RPM package manager, using directly rpm command, or yum or dnf front-ends depending on their generation.

For CI farm container setup, prepared root filesystem archives from http://download.proxmox.com/images/system/ worked sufficiently well.

Prepare CentOS repository mirrors

For CentOS 7 it seems that not all repositories are equally good; some of the software below is only served by EPEL (Extra Packages for Enterprise Linux), as detailed at:

- https://docs.fedoraproject.org/en-US/epel/
- https://www.redhat.com/en/blog/whats-epel-and-how-do-i-use-it
- https://pkgs.org/download/epel-release

You may have to specify a mirror as the baseurl in a /etc/yum.repos.d/... file (as the aged distributions become less served by mirrors), such as:

https://www.mirrorservice.org/sites/dl.fedoraproject.org/pub/epel/7/x86_64/

```
# e.g. for CentOS7 currently:
:; yum install https://download-ib01.fedoraproject.org/pub/epel/7/x86_64/Packages/e/epel- 
    release-7-14.noarch.rpm

# And edit /etc/yum.repos.d/epel.repo to uncomment and set the baseurl=...
# lines, and comment away the mirrorlist= lines (if yum hiccups otherwise)
```

For systemd support on CentOS 7 (no equivalent found for CentOS 6), you can use backports repository below:

For CentOS 6 (the oldest I could try) the situation is similar, with sites like https://www.getpagespeed.com/server-setup/how-to-fix-yum-after-centos-6-went-eol detailing how to replace /etc/yum.repos.d/ contents (you can wholesale rename the existing directory and populate a new one with curl downloads from the article), and additional key trust for EPEL packages:

```
:; yum install https://dl.fedoraproject.org/pub/archive/epel/6/x86_64/epel-release-6-8. ← noarch.rpm
```

Set up CentOS packages for NUT

Instructions below apply to both CentOS 6 and 7 (a few nuances for 6 commented).

General developer system helpers mentioned in ci-farm-lxc-setup.txt:

```
:; yum update

:; yum install \
    sudo vim mc p7zip pigz pbzip2 tar
```

To have SSH access to the build VM/Container, you may have to install and enable it:

```
:; yum install \
    openssh-server openssh-clients

:; chkconfig sshd on
:; service sshd start

# If there are errors loading generated host keys, remove mentioned files
# including the one with .pub extension and retry with:
#:; service sshd restart
```

Note

Below we request to install generic python per system defaults. You may request specifically python2 or python3 (or both): current NUT should be compatible with both (2.7+ at least).

Note

On CentOS, libusb means 0.1.x and libusbx means 1.x.x API version (latter is not available for CentOS 6).

Note

On CentOS, it seems that development against libi2c/smbus is not supported. Neither the suitable devel packages were found, nor i2c-based drivers in distro packaging of NUT. Resolution and doc PRs are welcome.

```
:; yum install \
   ccache time \
   file \
   git python perl curl \
   make autoconf automake libtool-ltdl-devel libtool \
   valgrind \
   cppcheck \
   pkgconfig \
   gcc gcc-c++ clang
# NOTE: For python, you may eventually have to specify a variant like this
# (numbers depending on default or additional packages of your distro):
   :; yum install python-2.7.5
# and/or:
   :; yum install python3 python3-3.6.8
# You can find a list of what is (pre-)installed with:
   :; rpm -qa | grep -Ei 'perl|python'
# Note that CentOS 6 includes python-2.6.x and does not serve newer versions
# For spell-checking, highly recommended if you would propose pull requests:
:; yum install \
   aspell aspell-en
# For other doc types (man-page, PDF, HTML) generation - massive packages (TEX, X11):
:; yum install \
    asciidoc source-highlight python-pygments dblatex
# For CGI graph generation - massive packages (X11):
:; yum install \
   gd-devel
# Optionally for sd_notify integration (on CentOS 7+, not on 6):
```

```
:; yum install \
   systemd-devel
# NOTE: "libusbx" is the CentOS way of naming "libusb-1.0" (not in CentOS 6)
# vs. the older "libusb" as the package with "libusb-0.1"
:; yum install \
   cppunit-devel \
   openssl-devel nss-devel \
   augeas augeas-devel \
   libusb-devel libusbx-devel \
    i2c-tools \
   libmodbus-devel \
   net-snmp-devel \
    powerman-devel
    freeipmi-devel \
    avahi-devel \
    neon-devel
#?# is python-augeas needed? exists at least...
#?# no (lib)i2c-devel ...
#?# no (lib)ipmimonitoring-devel ... would "freeipmi-ipmidetectd" cut it at least for run- \leftrightarrow
   time?
#?# no (lib)gpio(d)-devel - starts with CentOS 8 (or extra repositories for later minor \leftrightarrow
   releases of CentOS 7)
# Some NUT code related to lua may be currently limited to lua-5.1
# or possibly 5.2; the former is default in CentOS 7 releases...
:; yum install \
   lua-devel
:; yum install \
   bash dash ksh
```

Note

busybox is not packaged for CentOS 7 release; a static binary can be downloaded if needed. For more details, see https://unix.stackexchange.com/questions/475584/cannot-install-busybox-on-centos

CentOS packaging for 64-bit systems delivers the directory for dispatching compiler symlinks as /usr/lib64/ccache. You can set it up same way as for other described environments by adding a symlink /usr/lib/ccache:

```
:; ln -s ../lib64/ccache/ "$ALTROOT"/usr/lib/
```

Note

For Jenkins agents, also need to yum install java-11-openjdk-headless (not available for CentOS 6).

K.2.3 Arch Linux

Update the lower-level OS and package databases:

```
:; pacman -Syu
```

Install tools and prerequisites for NUT:

```
:; pacman -S --needed \
base-devel \
autoconf automake libtool libltdl \
```

```
clang gcc \
   ccache \
   git \
   vim python perl \
   pkgconf \
    cppcheck valgrind
# For spell-checking, highly recommended if you would propose pull requests:
:; pacman -S --needed \
    aspell en-aspell
# For man-page doc types generation:
:; pacman -S --needed \
    asciidoc
# For other doc types (PDF, HTML) generation - massive packages (TEX, X11):
:; pacman -S --needed \
    source-highlight dblatex
# For CGI graph generation - massive packages (X11):
:; pacman -S --needed \
    qd
# Optionally for sd_notify integration:
:; pacman -S --needed \
   systemd
:; pacman -S --needed \
   cppunit \
   openssl nss \
   augeas \
   libusb \
   neon \
   net-snmp \
    freeipmi \
    avahi
#?# no (lib)gpio(d)
:; pacman -S --needed \
   lua51
:; pacman -S --needed \
   bash dash busybox ksh93
```

Recommended for NUT CI farm integration (matching specific toolkit versions in a build matrix), and note the unusual location of /usr/lib/ccache/bin/ for symlinks:

Also for CI build agents, a Java environment (JDK11+ since summer 2022) is required:

```
# Search for available Java versions:
:; pacman -Ss | egrep 'jre|jdk'

# Pick one:
:; pacman -S --needed \
    jrell-openjdk-headless
```

K.2.4 Slackware Linux 15

Another long-term presence in the Linux landscape, and sometimes the baseline for appliances, the Slackware project recently hit release 15 in 2022, averaging two years per major release.

It can be installed e.g. in a VM, using ISO images from the project site; see:

- http://www.slackware.com/ ⇒ http://www.slackware.com/getslack/ ⇒ https://mirrors.slackware.com/slackware/slackware-iso/slackware64-15.0-iso/
- https://slackware.nl/slackware/slackware64-current-iso/

You would have to first log in as root and run cgdisk to define partitioning for your virtual HDD, such as the common /boot, swap and / Linux layout, and run setup to install "everything".

Note that "out of the box" Slackware does not currently on networked package repositories and calculated dependency trees, so one has to know exactly what they want installed.

Third-party projects for package managers are also available, e.g. slackpkg \Rightarrow see also https://docs.slackware.com/slackware:slackpkg and https://slackpkg.org/stable/:

```
:; wget https://slackpkg.org/stable/slackpkg-15.0.10-noarch-1.txz && \ installpkg slackpkg-15.0.10-noarch-1.txz
```

Uncomment a mirror from /etc/slackpkg/mirrors according to your location and other preferences (or use the top-listed default), and begin with:

```
:; slackpkg update
```

Note that packages may be only installed or re-installed/upgraded as separate explicit operations, so the procedure to bring your system into needed shape is a bit cumbersome (and each command may by default be interactive with a choice menu), e.g.:

```
:; for P in \
   bash mc vim sudo \
; do slackpkg info "$P" || slackpkg install $P || break; done
```

For procedures below, this is automated via root profile to become a slackpkg-install command:

```
:; grep "slackpkg-install" ~/.profile || {
    echo 'slackpkg-install() { for P in "$@" ; do echo "=== $P:"; slackpkg info "$P" || ←
        slackpkg install "$P" || break ; done; }' >> ~/.profile
    }
:; . ~/.profile
```

If something has a hiccup, it suggests to look for the right name, e.g.:

```
:; slackpkg search python
```

For NUT dependencies and build tools:

```
:; slackpkg update
# Baseline toolkits:
# Note there is no cppcheck, cppunit, valgrind...
# Note clang compiler tools are part of llvm package
:; slackpkg-install \
   ccache time \
   coreutils diffutils \
   git python3 perl curl \
   make autoconf automake libtool binutils \
   pkg-config \
    gcc llvm
# For spell-checking, highly recommended if you would propose pull requests:
:; slackpkg-install aspell{,-en}
# Note there is no direct "asciidoc" nor "a2x", just the competing project
\mbox{\#} "rubygem-asciidoctor" that NUT currently has no recipes for, so you can
# not compile man/html/pdf docs here, per the default repository. See below
 for tools from alternative repositories, which seem to work well. Manpage
# compilation would require docbook-xml resources; older versions are in
# this package https://slackbuilds.org/repository/15.0/system/docbook-xml/
# and recent ones are in not-installed part of main repository:
:; slackpkg-install linuxdoc-tools
# More on Python (for NUT-Monitor UI):
:; slackpkg-install \
    python-pip qt5 gettext-tools gettext
# For CGI graph generation - massive packages (X11):
:; slackpkg-install \
    gd
# General dependencies:
:; slackpkg-install \
   openssl openssl-solibs mozilla-nss \
   libusb \
   net-snmp \
   neon
# Shells:
:; slackpkg-install \
   bash dash ksh93
```

Some more packages are available on the side, including Java (useful e.g. to make this environment into a fully fledged Jenkins worker). Other common NUT dependencies absent from primary Slackware repositories can be found and downloaded (seek *.txz package files, although a few are named *.tgz) from here, and passed to installpkg:

http://www.slackware.com/~alien/slackbuilds/openjdk11/

- http://www.slackware.com/~alien/slackbuilds/asciidoc/
- http://www.slackware.com/~alien/slackbuilds/cppunit/
- http://www.slackware.com/_{alien/slackbuilds/lua/} (5.1 in "stable") and http://www.slackware.com/alien/slackbuilds/lua53/ (5.4 in "current" as of Slackware 15.1 candidate in the works) note that LUA is not needed for the current NUT code base, but may become needed after import of features from forks

... and even the environment for Windows cross-builds, ancient compilers and modern toolkits to cover all bases:

- http://www.slackware.com/~alien/slackbuilds/MinGW-w64/
- http://www.slackware.com/~alien/slackbuilds/docker/
- http://www.slackware.com/~alien/slackbuilds/gcc34/
- http://www.slackware.com/~alien/slackbuilds/gcc5/

FWIW, another "more official" but older Java package seems to be at:

- http://www.slackware.com/~alien/slackbuilds/openjdk/
- https://slackbuilds.org/repository/15.0/development/jdk/

An example routine to install the latest instance of a package could be like this:

```
:; wget -m -l1 http://www.slackware.com/~alien/slackbuilds/asciidoc/pkg/ && \
    find . -name '*.t?z'

:; installpkg ./www.slackware.com/~alien/slackbuilds/asciidoc/pkg/asciidoc-8.1.0-noarch-2. 
    tgz
```

Upon community members' recommendations, Sotirov's SlackPack is also considered a reputable repository: https://sotirov-bg.net/slackpack/ and should cover most if not all of the dependencies required for NUT building (including PowerMan, IPMI etc.)

Note

If setting up a CI farm agent with builds in RAM disk, keep in mind that default mount options for /dev/shm preclude script execution. Either set up the agent in a non-standard fashion (to use another work area), or if this is a dedicated machine—relax the mount options in /etc/fstab. Here is an example with noexec which we **must avoid** for such use-case:

```
:; mount | grep /dev/shm tmpfs on /dev/shm type tmpfs (rw,nosuid,nodev,noexec,relatime,inode64)
```

K.2.5 FreeBSD 12.2

Note that PATH for builds on BSD should include /usr/local/...:

```
:; PATH=/usr/local/libexec/ccache:/usr/local/bin:/usr/bin:$PATH
:; export PATH
```

Note

You may want to reference ccache even before all that, as detailed below.

```
:; pkg install \
   git python per15 curl \
   gmake autoconf automake autotools libltdl libtool \
   valgrind \
   cppcheck \
   pkgconf \
   gcc clang
# NOTE: For python, you may eventually have to specify a variant like this
# (numbers depending on default or additional packages of your distro):
   :; pkg install python2 python27
# and/or:
  :; pkg install python3 python37
# You can find a list of what is (pre-)installed with:
  :; pkg info | grep -Ei 'perl|python'
# For spell-checking, highly recommended if you would propose pull requests:
:; pkg install \
   aspell en-aspell
# For other doc types (man-page, PDF, HTML) generation - massive packages (TEX, X11):
:; pkg install \
    asciidoc source-highlight textproc/py-pygments dblatex
# For CGI graph generation - massive packages (X11):
:; pkg install \
   libgd
:; pkg install \
   cppunit \
   nss \
   augeas \
   libmodbus \
   neon \
   net-snmp \
   powerman \
   freeipmi \
   avahi
# NOTE: At least on FreeBSD 12, system-provided crypto exists and is used
# by libnetsnmp, libneon, etc. - but is not marked as a package. Conversely,
# the openssl-1.1.1k (as of this writing) can be installed as a package into
# /usr/local/lib and then causes linking conflicts. The core system-provided
# build of openssl does include headers and is useful for NUT build "as is".
# ONLY INSTALL THIS PACKAGE IF REQUIRED (may get problems to rectify later):
:; test -e /lib/libcrypto.so -a -e /usr/lib/libssl.so || \
  pkg install openssl
:; pkg install \
   lua51
:; pkg install \
   bash dash busybox ksh93
```

Recommended:

```
:; pkg install ccache
:; ccache-update-links
```

For compatibility with common setups on other operating systems, can symlink /usr/local/libexec/ccache as /usr/lib/cc and possibly add dash-number suffixed symlinks to compiler tools (e.g. gcc-10 beside gcc10 installed by package).

Note

For Jenkins agents, also need to pkg install openjdkll (11 or 17 required since summer 2022)—and do note its further OS configuration suggestions for special filesystem mounts.

Due to BSD specific paths when not using an implementation of pkg-config or pkgconf (so guessing of flags is left to administrator — TBD in NUT m4 scripts), better use this routine to test the config/build:

```
:; ./configure --with-doc=all --with-all --with-cgi \
    --without-avahi --without-powerman --without-modbus \
    ### CPPFLAGS="-I/usr/local/include -I/usr/include" \
    ### LDFLAGS="-L/usr/local/lib -L/usr/lib"
```

Note the lack of pkg-config also precludes libcppunit tests, although they also tend to mis-compile/mis-link with GCC (while CLANG seems okay).

K.2.6 OpenBSD 6.5

Note that PATH for builds on BSD should include /usr/local/...:

```
:; PATH=/bin:/sbin:/usr/bin:/usr/sbin:/usr/local/bin:/usr/local/sbin:$PATH
:; export PATH
```

Note

You may want to reference ccache even before all that, as detailed below.

OpenBSD delivers many versions of numerous packages, you should specify your pick interactively or as part of package name (e.g. autoconf-2.69p2).

Note

For the purposes of builds with Jenkins CI agents, since summer 2022 it requires JDK11 which was first delivered with OpenBSD 6.5. Earlier iterations used OpenBSD 6.4 and version nuances in this document may still reflect that.

During builds, you may have to tell system dispatcher scripts which version to use (which feels inconvenient, but on the up-side for CI—this system allows to test many versions of auto-tools in the same agent), e.g.:

```
:; export AUTOCONF_VERSION=2.69 AUTOMAKE_VERSION=1.13
```

To use the ci_build.sh don't forget bash which is not part of OpenBSD base installation. It is not required for "legacy" builds arranged by just autogen.sh and configure scripts.

Note

The OpenBSD 6.5 install65.iso installation includes a set of packages that seems to exceed whatever is available on network mirrors; for example, the CD image included clang program while it is not available to pkg_add , at least not via http://ftp.netbsd.hu/mirrors/openbsd/6.5/packages/amd64/ mirror. The gcc version on CD image differed notably from that in the networked repository (4.2.x vs 4.9.x). You may have to echo a working base URL (part before "6.5/..." into the /etc/installurl file, since the old distribution is no longer served by default site.

```
# Optionally, make the environment comfortable, e.g.:
:; pkg_add sudo bash mc wget rsync
:; pkg_add \
```

```
git python curl \
    gmake autoconf automake libltdl libtool \
    valgrind \
   cppcheck \
    pkgconf \
    gcc clang
# NOTE: For python, you may eventually have to specify a variant like this
# (numbers depending on default or additional packages of your distro):
   :; pkg_add python-2.7.15p0 py-pip
# and/or:
   :; pkg_add python-3.6.6p1 py3-pip
# although you might succeed specifying shorter names and the packager
# will offer a list of matching variants (as it does for "python" above).
# NOTE: "perl" is not currently a package, but seemingly part of base OS.
# You can find a list of what is (pre-)installed with:
  :; pkg_info | grep -Ei 'perl|python'
# For spell-checking, highly recommended if you would propose pull requests:
:; pkg_add \
   aspell
# For other doc types (man-page, PDF, HTML) generation - massive packages (TEX, X11):
:; pkg_add \
   asciidoc source-highlight py-pygments dblatex \
    docbook2x docbook-to-man
# For CGI graph generation - massive packages (X11):
:; pkg_add \
   gd
:; pkg_add \
   cppunit \
   openssl nss \
    augeas \
    libusb1 \
   net-snmp \
    avahi
# For netxml-ups driver the library should suffice; however for nut-scanner
# you may currently require to add a `libneon.so` symlink (the package seems
# to only deliver a numbered SO library name), e.g.:
:; pkg_add neon && \
   if ! test -s /usr/local/lib/libneon.so; then
   ln -s "`cd /usr/local/lib && ls -1 libneon.so.* | sort -n | tail -1`" /usr/local/lib/ \leftrightarrow
       libneon.so
   fi
# Select a LUA-5.1 (or possibly 5.2?) version
:; pkg_add \
    1111
:; pkg_add \
   bash dash ksh93
:; pkg_add \
    argp-standalone \
    freeipmi
```

Recommended:

```
:; pkg_add ccache
```

For compatibility with common setups on other operating systems, can add dash-number suffixed symlinks to compiler tools (e.g. gcc-4.2.1 beside gcc installed by package) into /usr/lib/ccache.

Note

For Jenkins agents, also need to pkg_add jdk (if asked, pick version 11 or 17); can request pkg_add jdk%11. You would likely have to update the trusted CA store to connect to NUT CI, see e.g. (raw!) download from https://gist.github.com/galan/ec8b5f92dd325a97e2f66e524d28aaf8 but ensure that you run it with bash and it does wget the certificates (maybe with --no-check-certificate option if the OS does not trust current internet infrastructure either), and revise the suggested certificate files vs. https://letsencrypt.org/certificates/ and/or comments to that gist.

Due to BSD specific paths when not using an implementation of pkg-config or pkgconf (so guessing of flags is left to administrator — TBD in NUT m4 scripts), better use this routine to test the config/build:

```
:; ./configure --with-doc=all --with-all --with-cgi \
    --without-avahi --without-powerman --without-modbus \
    ### CPPFLAGS="-I/usr/local/include -I/usr/include"
    ### LDFLAGS="-L/usr/local/lib -L/usr/lib"
```

Note the lack of pkg-config also precludes libcppunit tests, although they also tend to mis-compile/mis-link with GCC (while CLANG seems okay).

K.2.7 NetBSD 9.2

Instructions below assume that pkgin tool (pkg-src component to "install binary packages") is present on the system. Text below was prepared with a VM where "everything" was installed from the ISO image, including compilers and X11. It is possible that some packages provided this way differ from those served by pkgin, or on the contrary, that the list of suggested tool installation below would not include something a bare-minimum system would require to build NUT.

Note that PATH for builds on NetBSD should include local and pkg; the default after installation of the test system was:

```
:; PATH="/sbin:/usr/sbin:/usr/bin:/usr/pkg/sbin:/usr/pkg/bin:/usr/X11R7/bin:/usr/local ↔
    /sbin:/usr/local/bin"
:; export PATH
```

Note

You may want to reference ccache even before all that, as detailed below:

```
:; PATH="/usr/lib/ccache:$PATH"
:; export PATH
```

To use the ci_build.sh don't forget bash which may be not part of NetBSD base installation. It is not required for "legacy" builds arranged by just autogen.sh and configure scripts.

Also note that the install-sh helper added by autotools from OS-provided resources when generating the configure script may be old and its directory creation mode is not safe for parallel-make installations. If this happens, you can work around by make MKDIRPROG="mkdir -p" install -j 8 for example.

```
:; pkgin install \
   git python27 python39 perl curl \
   make gmake autoconf automake libltdl libtool \
   pkgconf \
   gcc7 clang
;; ( cd /usr/pkg/bin && ( ln -fs python2.7 python2 ; ln -fs python3.9 python3 ) )
# You can find a list of what is (pre-)installed with:
  :; pkgin list | grep -Ei 'perl|python'
# For spell-checking, highly recommended if you would propose pull requests:
:; pkgin install \
   aspell aspell-en
# For man-page doc types, footprint on this platform is moderate:
:; pkgin install \
   asciidoc
# For other doc types (PDF, HTML) generation - massive packages (TEX, X11):
:; pkgin install \
   source-highlight py39-pygments dblatex
# For CGI graph generation - massive packages (X11):
:; pkgin install \
   gd openmp
:; pkgin install \
   cppunit \
   openssl nss \
   augeas \
   libusb libusb1 \
   neon \
   net-snmp \
# Select a LUA-5.1 (or possibly 5.2?) version
:; pkgin install \
   lua51
:; pkgin install \
   bash dash ast-ksh oksh
```

Note

(TBD) On NetBSD 9.2 this package complains that it requires OS ABI 9.0, or that CHECK_OSABI=no is set in pkg_install.conf. Such file was not found in the test system...

```
:; pkgin install \
    openipmi
```

Recommended: For compatibility with common setups on other operating systems, can add dash-number suffixed symlinks to compiler tools (e.g. gcc-7 beside the gcc installed by package) near the original binaries and into /usr/lib/ccache:

```
:; ( cd /usr/bin && for TOOL in cpp gcc g++ ; do \
       ln -s "$TOOL" "$TOOL-7"; \
    done )
# Note that the one delivered binary is `clang-13` and many (unnumbered)
# symlinks to it. For NUT CI style of support for builds with many
# compilers, complete the known numbers:
:; ( cd /usr/pkg/bin && for TOOL in clang-cpp clang++ ; do \
       ln -s clang-13 "$TOOL-13"; \
    done )
:; pkgin install ccache
:; ( mkdir -p /usr/lib/ccache && cd /usr/lib/ccache && \
       for TOOL in cpp gcc g++ clang ; do \
           for VER in "" "-7"; do \
               ln -s ../../pkg/bin/ccache "$TOOL$VER"; \
           done ; \
       done ; \
        for TOOL in clang clang++ clang-cpp ; do \
           for VER in "" "-13"; do \
               ln -s ../../pkg/bin/ccache "$TOOL$VER"; \
           done ; \
       done ; \
```

For Jenkins agents, also need to pkgin install openjdk11 (will be in JAVA_HOME=/usr/pkg/java/openjdk11).

K.2.8 OpenIndiana 2021.10

Note that due to IPS and pkg (5), a version of python is part of baseline illumos-based OS; this may not be the case on some other illumos distributions which do not use IPS however. Currently they use python 3.7 or newer.

To build older NUT releases (2.7.4 and before), you may need to explicitly pkg install python-27.

Typical tooling would include:

```
:; pkg install \
    git curl wget \
    gnu-make autoconf automake libltdl libtool \
    valgrind \
    pkg-config \
    gnu-binutils developer/linker
# NOTE: For python, some suitable version should be available since `pkg(5)`
# tool is written in it. Similarly, many system tools are written in perl
# so some version should be installed. You may specify additional variants
# like this (numbers depending on default or additional packages of your
# distro; recommended to group 'pkg' calls with many packages at once to
# save processing time for calculating a build strategy):
   :; pkg install runtime/python-27
# and/or:
   :; pkg install runtime/python-37 runtime/python-35 runtime/python-39
# Similarly for perl variants, e.g.:
  :; pkg install runtime/perl-522 runtime/perl-524 runtime/perl-534
# You can find a list of what is available in remote repositories with:
# :; pkg info -r | grep -Ei 'perl|python'
```

```
# For spell-checking, highly recommended if you would propose pull requests:
:; pkg install \
   aspell text/aspell/en
# For other doc types (man-page, PDF, HTML) generation - massive packages (TEX, X11):
:; pkg install \
   asciidoc libxslt \
   docbook/dtds docbook/dsssl docbook/xsl docbook docbook/sgml-common pygments-39 \
   graphviz expect graphviz-tcl
# For CGI graph generation - massive packages (X11):
:; pkg install \
   gd
:; pkg install \
   openssl library/mozilla-nss \
   library/augeas python/augeas \
   libmodbus \
   neon \
   net-snmp \
   powerman \
   freeipmi \
   avahi
:; pkg install \
   ในล
:; pkg install \
   dash bash shell/ksh93
### Maybe
:; pkg install \
   gnu-coreutils
### Maybe - after it gets fixed for GCC builds/linkage
:; pkg install \
   cppunit
```

For extra compiler coverage, we can install a large selection of versions, although to meet NUT CI farm expectations we also need to expose "numbered" filenames, as automated below:

```
;; pkg install \
    gcc-48 gcc-49 gcc-5 gcc-6 gcc-7 gcc-9 gcc-10 gcc-11 \
    clang-80 clang-90 \
    ccache

# As of this writing, clang-13 refused to link (claiming issues with
# --fuse-ld which was never specified) on OI; maybe later it will:
;; pkg install \
    developer/clang-13 runtime/clang-13

# Get clang-cpp-X visible in standard PATH (for CI to reference the right one),
# and make sure other frontends are exposed with versions (not all OI distro
# releases have such symlinks packaged right), e.g.:
;; (cd /usr/bin && for X in 8 9 13; do for T in "" "++" "-cpp"; do \
    ln -fs "../clang/$X.0/bin/clang$T" "clang${T}-${X}"; \
    done; done)

# If /usr/lib/ccache/ symlinks to compilers do not appear after package
```

```
# installation, or if you had to add links like above, call the service:
:; svcadm restart ccache-update-symlinks
```

We can even include a gcc-4.4.4-il version (used to build the illumos OS ecosystems, at least until recently, which is a viable example of an old GCC baseline); but note that so far it conflicts with libgd builds at ./configure --with-cgi stage (its binaries require newer ecosystem):

```
:; pkg install \
    illumos-gcc@4.4.4

# Make it visible in standard PATH
:; (cd /usr/bin && for T in gcc g++ cpp; do \
    ln -s ../../opt/gcc/4.4.4/bin/$T $T-4.4.4; \
    done)

# If /usr/lib/ccache/ symlinks to these do not appear, call the service:
:; svcadm restart ccache-update-symlinks
```

OI currently also does not build cppunit-based tests well, at least not with GCC (they segfault at run-time with ostream issues); a CLANG build works for that however.

It also lacks out-of-the-box Tex suite and dblatex in particular, which asciidoc needs to build PDF documents. It may be possible to add these from third-party repositories (e.g. SFE) and/or build from sources.

No pre-packaged cppcheck was found, either.

Note

For Jenkins agents, also need to pkg install runtime/java/openjdk11 for JRE/JDK 11. Java 11 or 17 is required to run Jenkins agents after summer 2022.

K.2.9 OmniOS CE (as of release 151036)

Being a minimal-footprint system, OmniOS CE provides very few packages out of the box. There are additional repositories supported by the project, as well as third-party repositories such as SFE. For some dependencies, it may happen that you would need to roll and install your own builds in accordance with that project's design goals.

Note you may need not just the "Core" IPS package publisher, but also the "Extra" one. See OmniOS CE web site for setup details.

```
:; pkg install \
    developer/build/autoconf developer/build/automake developer/build/libtool \
    build-essential ccache git developer/pkg-config \
    runtime/perl \
    asciidoc \
    libgd

:; pkg install \
    net-snmp

# NOTE: For python, some suitable version should be available since `pkg(5)`
# tool is written in it. You may specify an additional variant like this
# (numbers depending on default or additional packages of your distro):
# :; pkg install runtime/python-37
# You can find a list of what is available in remote repositories with:
# :; pkg info -r | grep -Ei 'perl|python'
```

Your OmniOS version may lack a pre-packaged libusb, however the binary build from contemporary OpenIndiana can be used (copy the header files and the library+symlinks for all architectures you would need).

As of July 2022, a libusb-1 package recipe was proposed for the omnios-extra repository (NUT itself and further dependencies may also appear there, per issue #1498).

You may need to set up ccache with the same /usr/lib/ccache dir used in other OS recipes. Assuming your Build Essentials pulled GCC 9 version, and ccache is under /opt/ooce namespace, that would be like:

```
:; mkdir -p /usr/lib/ccache
:; cd /usr/lib/ccache
:; ln -fs ../../.opt/ooce/bin/ccache gcc
:; ln -fs ../../.opt/ooce/bin/ccache g++
:; ln -fs ../../.opt/ooce/bin/ccache gcp
:; ln -fs ../../.opt/ooce/bin/ccache gcc-9
:; ln -fs ../../.opt/ooce/bin/ccache g+-9
:; ln -fs ../../.opt/ooce/bin/ccache gcpp-9
```

Given that many of the dependencies can get installed into that namespace, you may have to specify where pkg-config will look for them (note that library and binary paths can be architecture bitness-dependent):

```
:; ./configure PKG_CONFIG_PATH="/opt/ooce/lib/amd64/pkgconfig" --with-cgi
```

Note also that the minimal footprint nature of OmniOS CE precludes building any large scope easily, so avoid docs and "all drivers" unless you provide whatever they need to happen.

Note

For Jenkins agents, also need to pkg install runtime/java/openjdk11 for JRE/JDK 11. Java 11 or 17 is required to run Jenkins agents after summer 2022.

K.2.10 Solaris 8

Builds for a platform as old as this are not currently covered by CI, however since the very possibility of doing this was recently verified, some notes follow.

For context: Following a discussion in the mailing list starting at https://alioth-lists.debian.net/pipermail/nut-upsuser/2022-December/013051.html and followed up by GitHub issues and PR:

- https://github.com/networkupstools/nut/issues/1736
- https://github.com/networkupstools/nut/issues/1737 (about a possible but not yet confirmed platform problem)
- https://github.com/networkupstools/nut/pull/1738

...recent NUT codebase was successfully built and self-tested in a Solaris 8 x86 VM (a circa 2002 release), confirming the project's adherence to the goal that if NUT ran on a platform earlier, so roughly anything POSIX-ish released this millennium and still running, it should still be possible — at least as far as our part of equation is concerned.

That said, platform shows its age vs. later standards (script interpreters and other tools involved), and base "complete install" lacked compilers, so part of the tested build platform setup involved third-party provided package repositories.

One helpful project was extensive notes about preparation of the Solaris 8 VM (and our further comments there), which pointed to the still active "tgcware" repository and contains scripts to help prepare the freshly installed system:

- https://github.com/mac-65/Solaris 8 x86 VM
- https://github.com/mac-65/Solaris_8_x86_VM/issues/1
- http://jupiterrise.com/tgcware/sunos5.8_x86/stable/

Note that scripts attached to the notes refer to older versions of the packages than what is currently published, so I ended up downloading everything from the repository into the VM and using shell wildcards to pick the packages to install (mind the package families with similar names when preparing such patterns).

After the OS, tools and feasible third-party dependencies were installed, certain environment customization was needed to prepare for NUT build in particular (originally detailed in GitHub issues linked above):

- For CONFIG_SHELL, system dtksh seems to support the syntax (unlike default /bin/sh), but for some reason segfaults during configure tests. Alternatively /usr/tgcware/bin/bash (4.4-ish) can be used successfully. System-provided bash 2.x is too old for these scripts.
- To run ci_build.sh CI/dev-testing helper script, either the shebang should be locally fixed to explicitly call /usr/tgcware/bir or the build environment's PATH should point to this bash implementation as a first hit. If we want to primarily use OS-provided tools, this latter option may need a bit of creative setup; I made a symlink into the /usr/lib/ccache directory which has to be first anyway (before compilers).
- The system-provided default grep lacks the -E option which was preferred over generally obsoleted egrep since PR #1660
 —however pre-pending /usr/xpg4/bin early in the PATH fixes the problem.
- The builds of gcc in TGCWARE repository were picky about shared objects linking as needed to run them, so LD_LIBRARY_PATH had to refer to its library directories (generally this is frowned upon and should be a last resort).
- Due to lack of Python in that OS release, NUT augeas support had to be disabled when preparing the build from Git sources (generated files may be available as part of distribution tarballs however): WITHOUT_NUT_AUGEAS=true; export WITHOUT_NUT_AUGEAS; ./autogen.sh

Overall, the successful test build using the NUT standard CI helper script ci_build.sh had the following shell session settings:

```
### Common pre-sets from .profile or .bashrc:
### bash-2.03$ echo $PATH
### /usr/bin:/usr/dt/bin:/usr/openwin/bin:/bin:/usr/ucb:/usr/tgcware/bin:/usr/tgcware/gnu:/ 
usr/tgcware/gcc42/bin:/usr/tgcware/i386-pc-solaris2.8/bin

### bash-2.03$ echo $LD_LIBRARY_PATH
### /usr/lib:/usr/tgcware/lib:/usr/tgcware/gcc42/lib:/usr/tgcware/i386-pc-solaris2.8/lib

### Further tuning for the build itself:
:; git clean -fffdddxxx
:; CONFIG_SHELL=/usr/tgcware/bin/bash \
WITHOUT_NUT_AUGEAS=true \
PATH="/usr/xpg4/bin:$PATH" \
/usr/tgcware/bin/bash ./ci_build.sh
```

K.2.11 MacOS with homebrew

Some CI tests happen on MacOS using a mix of their default xcode environment for compilers, and Homebrew community packaging for dependencies (including bash since the system one is too old for ci_build.sh script syntax).

See .travis.yml and .circleci/config.yml for practical details of the setup.

Currently known dependencies for basic build include:

```
# Optional for a quick spin:
:; HOMEBREW_NO_AUTO_UPDATE=1; export HOMEBREW_NO_AUTO_UPDATE

# Required:
:; brew install ccache bash libtool pkg-config gd libusb neon net-snmp openssl
```

Note that ccache is installed in a different location than expected by default in the ci_build.sh script, so if your system allows to add the symbolic link to /usr/local/opt/ccache/libexec as /usr/lib/ccache—please do so as the easiest way out. Alternatively, to prepare building sessions with ci_build.sh you can:

:; export CI_CCACHE_SYMLINKDIR="/usr/local/opt/ccache/libexec"

K.2.12 Windows builds

There have been several attempts to adjust NUT codebase to native builds for Windows, as well as there are many projects helping to produce portable programs.

Further TODO for Windows would include:

- MSVCRT (ubiquitous) vs UCRT (more standards compliant, but since Windows 10) https://docs.microsoft.com/en-us/cpp/-porting/upgrade-your-code-to-the-universal-crt?view=msvc-160
- libusb-0.1 vs libusb-1.0

Note

Native mingw, MSYS2, etc. builds on Windows are known to suffer from interaction with antivirus software which holds executable files open and so not writable by the linker. This may cause random steps in the configure script or later during the build to fail. If that happens to you, disable the antivirus completely or exempt at least the NUT build area from protection.

Windows with mingw

See scripts/Windows/README.adoc for original recommendations for the effort, including possibilities of cross-builds with mingw available in Linux.

Unfortunately these did not work for me at the time of testing, yielding some issues downloading mingw both in Windows and Linux environments. So I explored other downloads, as detailed below.

See also:

- https://winlibs.com/
- https://azrael.digipen.edu/~mmead/www/public/mingw/
- https://www.mingw-w64.org/downloads/

Note

Seems the mingw installer has problems with current authentication and redirect on SourceForge. You can download and unpack 7z archives from https://sourceforge.net/projects/mingw-w64/files/mingw-w64/mingw-w64-release/ into e.g. C:\Progra~1\mingw-w64\x86_64-8.1.0-release-posix-seh-rt_v6-rev0 location on your Windows system. Then for building further NUT dependencies see scripts/Windows/README.adoc.

Windows with MSYS2

The MSYS2 ecosystem is available at https://www.msys2.org/ and builds upon earlier work by MinGW-w64 (in turn a fork of MinGW.org (aka mingw-w32)) and Cygwin projects, to name a few related efforts. It also includes pacman similar to that in Arch Linux for easier dependency installation, and many packages are available "out of the box" this way.

The project is currently sponsored by Microsoft and seems to be supported by Visual Studio Code IDE for building and debugging projects, for more details see https://code.visualstudio.com/docs/cpp/config-mingw

Notable pages of the project include:

- https://www.msys2.org/ with current download link and first-installation instructions
- https://www.msys2.org/wiki/MSYS2-introduction/ for general overview

https://packages.msys2.org/search?t=binpkg for search in package repository

After downloading and installing MSYS2 archive for the first time, they suggest to start by updating the base ecosystem (using their terminal):

```
:; pacman -Syu
```

Wait for metadata and base package downloads, agree that all MSYS2 programs including your terminal would be closed/restarted, and wait for this stage to complete.

Run it again to refresh more of the ecosystem, now without restarting it:

```
:; pacman -Syu
```

Finally, install tools and prerequisites for building NUT; note that some of the recommended package names are "umbrellas" for several implementations, and the pacman would ask you which (or "all") to install in those cases.

Note

Suggestions below use $x86_64$ generic variants where possible, and clang where available to try both build toolkits on the platform. If you want to build i686 (32-bit) or alternate backends (e.g. ucrt instead of default msvcrt), poke the repository search to see what is available.

Note

To build NUT with ci_build.sh (and generally—to help configure script find the dependencies listed below), start the terminal session with "MSYS2 MinGW x64" shortcut. Other options set up the environment variables for toolkits listed in their shortcut names, and so tend to prefer "wrong" flags and paths to dependencies (if you have several variants installed). The "MSYS2 MinGW UCRT x64" was also reported to work.

To avoid toolkit variant mismatches, you may require to use their specific builds preferentially:

```
PATH="/mingw64/bin:$PATH"
export PATH
```

... and also add these lines to the ~/.bashrc file.

```
# This covers most of the common FOSS development baseline, including
# python, perl, autotools, gcc, clang, git, binutils, make, pkgconf...
:; pacman -S --needed \
   base-devel mingw-w64-x86_64-toolchain \
   autoconf-wrapper automake-wrapper libtool mingw-w64-x86_64-libltdl \
   clang gcc \
   ccache mingw-w64-x86_64-ccache \
   git aspell-en \
   vim python \
   mingw-w64-x86\_64-python-pygments
# PThreads come as an extra feature; note there are many variants,
# see https://packages.msys2.org/search?t=binpkg&q=pthread
:; pacman -S --needed \
   mingw-w64-x86_64-winpthreads-git \
   mingw-w64-clang-x86_64-winpthreads-git
# Note that MSYS2 includes libusb-1.0 "natively"
# The NUT codebase adjustments for Windows might at this moment expect older
# ecosystem via https://github.com/mcuee/libusb-win32 -- subject to fix then.
:; pacman -S --needed \
   mingw-w64-x86_64-libusb \
   mingw-w64-clang-x86_64-libusb
```

```
# Seems that the older libusb-win32 (libusb-0.1) is also available as:
:; pacman -S --needed \
   mingw-w64-x86_64-libusb-win32 \
   mingw-w64-clang-x86_64-libusb-win32
# Alternately there is libusb-compat (libusb-1.0 codebase exposing the older
\# libusb-0.1 API) which SHOULD NOT be installed along with the real libusb-0.1:
# :; pacman -S --needed mingw-w64-x86_64-libusb-compat-git mingw-w64-clang-x86_64-libusb- \leftrightarrow
   compat-git
# This also pulls *-devel of several other projects:
:; pacman -S --needed \
   mingw-w64-x86_64-neon libneon-devel
# Other dependencies:
:; pacman -S --needed \
   mingw-w64-x86_64-libmodbus-git \
   mingw-w64-clang-x86_64-libmodbus-git \
   mingw-w64-x86\_64-libgd \
   mingw-w64-clang-x86_64-libgd
# For C++ tests:
:; pacman -S --needed \
   mingw-w64-x86_64-cppunit \
   mingw-w64-clang-x86_64-cppunit
```

ccache wrapper scripts are available as e.g. /mingw64/lib/ccache/bin/gcc and lack a set for clang tools; easy-peasy fix with:

Note that default ccache seems quirky on Windows MSYS2, possibly due to mixing of the path separator characters and/or embedding and choking on the C: in path names. Overall it seems unable to create the cache files after it has created the cache directory tree (though you might have to pre-create the \${HOME}/.ccache anyway, as NUT ci_build.sh script does. As found in experimentation, setting the PATH consistently for toolkits involved is very important.

- https://github.com/ccache/ccache/discussions/784
- https://sourceforge.net/p/msys2/tickets/253/

Notable packages **not found** in the repo:

- snmp (net-snmp, ucd-snmp) instructions in scripts/Windows/README.adoc document now covers building it from source in MSYS2 MinGW x64 environment, essentially same as for Linux cross builds with proper ARCH and PREFIX
- libregex (C version, direct NUT configure script support was added by the Windows branch); MSYS2 however includes libpare pulled by some of the dependencies above...
- · augeas
- avahi
- powerman
- ipmi

Not installed above (yet?):

https://packages.msys2.org/search?t=binpkg&q=serial — for these need to first check if termios is part of baseline

Note that ccache symlinks for MSYS2 are installed into /usr/lib/ccache/bin directory (not plain /usr/lib/ccache as elsewhere).

Note

After you successfully build NUT (perhaps using ci_build.sh), if you install it into a prototype area by make DESTDIR=... install then you should add the third-party shared libraries involved, for that file set to be usable. Something along these lines:

```
:; find "$DESTDIR" -name '*.exe' -type f | while read F ; do ldd "$F" \
| grep ' /mingw64/' ; done | awk '{print $3}' | sort | uniq \
| while read LIB ; do cp -pf "$LIB" "$DESTDIR/mingw64/bin/" ; done
```

Keep in mind that a similar trick (or links to *.dll — and symlinks are problematic on that platform) may be needed in other directories, such as sbin and cgi-bin:

```
:; ( cd "$DESTDIR/mingw64/bin/" && ln *.dll ../sbin && ln *.dll ../cgi-bin )
```

L CI Farm configuration notes

Note

This chapter contains information about NUT CI farm setup tricks that were applied at different times by the maintainer team to ensure regular builds and tests of the codebase. Whether these are used in daily production today or not, similar setup should be possible locally on developer and contributor machines.

L.1 Setting up the multi-arch Linux LXC container farm for NUT CI

Due to some historical reasons including earlier personal experience, the Linux container setup implemented as described below was done with persistent LXC containers wrapped by LIBVIRT for management. There was no particular use-case for systems like Docker (and no firepower for a Kubernetes cluster) in that the build environment intended for testing non-regression against a certain release does not need to be regularly updated—its purpose is to be stale and represent what users still running that system for whatever reason (e.g. embedded, IoT, corporate) have in their environments.

L.1.1 Common preparations

Example list of packages for Debian-based systems may include (not necessarily is limited to):

```
:; apt install lxc lxcfs lxc-templates \
    ipxe-qemu qemu-kvm qemu-system-common qemu-system-data \
    qemu-system-sparc qemu-system-x86 qemu-user-static qemu-utils \
    virt-manager virt-viewer virtinst ovmf \
    libvirt-daemon-system-systemd libvirt-daemon-system \
    libvirt-daemon-driver-lxc libvirt-daemon-driver-qemu \
    libvirt-daemon-config-network libvirt-daemon-config-nwfilter \
    libvirt-daemon libvirt-clients

# TODO: Where to find virt-top - present in some but not all releases?
# Can fetch sources from https://packages.debian.org/sid/virt-top and follow
# https://www.linuxfordevices.com/tutorials/debian/build-packages-from-source
# Be sure to use 1.0.x versions, since 1.1.x uses a "better-optimized API"
# which is not implemented by libvirt/LXC backend.
```

This claims a footprint of over a gigabyte of new packages when unpacked and installed to a minimally prepared OS. Much of that would be the graphical environment dependencies required by several engines and tools.

- Prepare LXC and LIBVIRT-LXC integration, including an "independent" (aka "masqueraded) bridge for NAT, following https://wiki.debian.org/LXC and https://wiki.debian.org/LXC/SimpleBridge
 - For dnsmasq integration on the independent bridge (lxcbr0 following the documentation examples), be sure to mention:
 - * LXC_DHCP_CONFILE="/etc/lxc/dnsmasq.conf" in /etc/default/lxc-net
 - * dhcp-hostsfile=/etc/lxc/dnsmasq-hosts.conf in/as the content of /etc/lxc/dnsmasq.conf
 - * touch /etc/lxc/dnsmasq-hosts.conf which would list simple name, IP pairs, one per line (so one per container)
 - * systematl restart lxc-net to apply config (is this needed after setup of containers too, to apply new items before booting them?)
 - * For troubleshooting, see /var/lib/misc/dnsmasq.lxcbr0.leases (in some cases you may have to rename it away and reboot host to fix IP address delegation)
- Install qemu with its /usr/bin/qemu-*-static and registration in /var/lib/binfmt
- Prepare an LVM partition (or preferably some other tech like ZFS) as /srv/libvirt and create a /srv/libvirt/rootfs to hold the containers
- Prepare /home/abuild on the host system (preferably in ZFS with lightweight compression like lz4—and optionally, only if the amount of available system RAM permits, with deduplication; otherwise avoid it); account user and group ID numbers are 399 as on the rest of the CI farm (historically, inherited from OBS workers)
 - It may help to generate an ssh key without a passphrase for abuild that it would trust, to sub-login from CI agent sessions into the container. Then again, it may be not required if CI logs into the host by SSH using authorized_keys and an SSH Agent, and the inner ssh client would forward that auth channel to the original agent.

```
abuild$ ssh-keygen
# accept defaults

abuild$ cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys
abuild$ chmod 640 ~/.ssh/authorized_keys
```

• Edit the root (or whoever manages libvirt) ~/.profile to default the virsh provider with:

```
LIBVIRT_DEFAULT_URI=lxc:///system
export LIBVIRT_DEFAULT_URI
```

• If host root filesystem is small, relocate the LXC download cache to the (larger) /srv/libvirt partition:

```
:; mkdir -p /srv/libvirt/cache-lxc
:; rm -rf /var/cache/lxc
:; ln -sfr /srv/libvirt/cache-lxc /var/cache/lxc
```

- Maybe similarly relocate shared /home/abuild to reduce strain on rootfs?

L.1.2 Setup a container

Note that completeness of qemu CPU emulation varies, so not all distros can be installed, e.g. "s390x" failed for both debian10 and debian11 to set up the openssh-server package, or once even to run /bin/true (seems to have installed an older release though, to match the outdated emulation?)

While the lxc-create tool does not really specify the error cause and deletes the directories after failure, it shows the pathname where it writes the log (also deleted). Before re-trying the container creation, this file can be watched with e.g. tail -F /var/cache/lxc/.../debootstrap.log

You can find the list of LXC "template" definitions on your system by looking at the contents of the /usr/share/lxc/templates/ directory, e.g. a script named lxc-debian for the "debian" template. You can see further options for each "template" by invoking its help action, e.g.:

```
:; lxc-create -t debian -h
```

Initial container installation (for various guest OSes)

• Install containers like this:

```
:; lxc-create -P /srv/libvirt/rootfs \
-n jenkins-debian11-mips64el -t debian -- \
-r bullseye -a mips64el
```

- to specify a particular mirror (not everyone hosts everything — so if you get something like "E: Invalid Release file, no entry for main/binary-mips/Packages" then see https://www.debian.org/mirror/list for details, and double-check the chosen site to verify if the distro version of choice is hosted with your arch of choice):

```
:; MIRROR="http://ftp.br.debian.org/debian/" \
    lxc-create -P /srv/libvirt/rootfs \
    -n jenkins-debian10-mips -t debian -- \
    -r buster -a mips
```

- ... or for EOLed distros, use the Debian Archive server.
 - * Install the container with Debian Archive as the mirror like this:

```
:; MIRROR="http://archive.debian.org/debian-archive/debian/" \
lxc-create -P /srv/libvirt/rootfs \
-n jenkins-debian8-s390x -t debian -- \
-r jessie -a s390x
```

* Note you may have to add trust to their (now expired) GPG keys for packaging to verify signatures made at the time the key was valid, by un-symlinking (if appropriate) the debootstrap script such as /usr/share/debootstrap/scripts/jessic commenting away the keyring /usr/share/keyrings/debian-archive-keyring.gpg line and setting keyring /usr/share/keyrings/debian-archive-removed-keys.gpg instead. You may further have to edit /usr/share/debootstrap/functions and/or /usr/share/lxc/templates/lxc-debian to honor that setting (the releasekeyring was hard-coded in version I had installed), e.g. in the latter file ensure such logic as below, and re-run the installation:

```
# If debian-archive-keyring isn't installed, fetch GPG keys directly
releasekeyring="`grep -E '^keyring ' "/usr/share/debootstrap/scripts/$release" | 
sed -e 's,^keyring ,,' -e 's,[ #].*$,,'`" 2>/dev/null
if [-z $releasekeyring]; then
    releasekeyring=/usr/share/keyrings/debian-archive-keyring.gpg
fi
if [!-f $releasekeyring]; then
...
```

- ... Alternatively, other distributions can be used (as supported by your LXC scripts, typically in /usr/share/debootstrap/see.g. Ubuntu:

```
:; lxc-create -P /srv/libvirt/rootfs \
    -n jenkins-ubuntu1804-s390x -t ubuntu -- \
    -r bionic -a s390x
```

- For distributions with a different packaging mechanism from that on the LXC host system, you may need to install corresponding tools (e.g. yum4, rpm and dnf on Debian hosts for installing CentOS and related guests). You may also need to pepper with symlinks to taste (e.g. yum => yum4), or find a pacman build to install Arch Linux or derivative, etc. Otherwise, you risk seeing something like this:

```
root@debian:~# lxc-create -P /srv/libvirt/rootfs \
    -n jenkins-centos7-x86-64 -t centos -- \
    -R 7 -a x86_64

Host CPE ID from /etc/os-release:
'yum' command is missing
lxc-create: jenkins-centos7-x86-64: lxccontainer.c:
    create_run_template: 1616 Failed to create container from template
lxc-create: jenkins-centos7-x86-64: tools/lxc_create.c:
    main: 319 Failed to create container jenkins-centos7-x86-64
```

Note also that with such "third-party" distributions you may face other issues; for example, the CentOS helper did not generate some fields in the config file that were needed for conversion into libvirt "domxml" (as found by trial and error, and comparison to other config files):

```
lxc.uts.name = jenkins-centos7-x86-64
lxc.arch = x86_64
```

Also note the container/system naming without underscore in "x86_64" — the deployed system discards the character when assigning its hostname. Using "amd64" is another reasonable choice here. ** For Arch Linux you would need pacman tools on the host system, so see https://wiki.archlinux.org/title/Install_Arch_Linux_from_existing_Linux#Using_pacman_from_the_host for details. On a Debian/Ubuntu host (assumed ready for NUT builds per linkdoc:config-prereqs.txt) it would start like this:

```
:; apt-get update
:; apt-get install meson ninja-build cmake
# Some dependencies for pacman itself; note there are several libcurl builds;
# pick another if your system constraints require you to:
:; apt-get install libarchive-dev libcurl4-nss-dev gpg libgpgme-dev
:; git clone https://gitlab.archlinux.org/pacman/pacman.git
:; cd pacman
# Iterate something like this until all needed dependencies fall
# into line (note libdir for your host architecture):
:; rm -rf build; mkdir build && meson build --libdir=/usr/lib/x86_64-linux-gnu
:; ninja -C build
# Depending on your asciidoc version, it may require that `--asciidoc-opts` are
# passed as equation to a vale (not space-separated from it). Then apply this:
   diff --git a/doc/meson.build b/doc/meson.build
           '--asciidoc-opts', ' '.join(asciidoc_opts),
           '--asciidoc-opts='+' '.join(asciidoc_opts),
# and re-run (meson and) ninja.
# Finally when all succeeded:
:; sudo ninja -C build install
:; cd
```

You will also need pacstrap and Debian arch-install-scripts package does not deliver it. It is however simply achieved:

```
:; git clone https://github.com/archlinux/arch-install-scripts
:; cd arch-install-scripts
:; make && sudo make PREFIX=/usr install
:; cd
```

+ It will also want an /etc/pacman.d/mirrorlist which you can populate for your geographic location from https://archlinux.org mirrorlist/ service, or just fetch them all (don't forget to uncomment some Server = lines):

```
:; mkdir -p /etc/pacman.d/
:; curl https://archlinux.org/mirrorlist/all/ > /etc/pacman.d/mirrorlist
```

+ And to reference it from your host /etc/pacman.conf by un-commenting the [core] section and Include instruction, as well as adding [community] and [extra] sections with same reference, e.g.:

```
[core]
### SigLevel = Never
SigLevel = PackageRequired
Include = /etc/pacman.d/mirrorlist

[extra]
### SigLevel = Never
SigLevel = PackageRequired
Include = /etc/pacman.d/mirrorlist

[community]
### SigLevel = Never
SigLevel = PackageRequired
Include = /etc/pacman.d/mirrorlist
```

+ And just then you can proceed with LXC:

```
:; lxc-create -P /srv/libvirt/rootfs \
   -n jenkins-archlinux-amd64 -t archlinux -- \
   -a x86_64 -P openssh, sudo
```

+ In my case, it had problems with GPG keyring missing (using one in host system, as well as the package cache outside the container, it seems) so I had to run pacman-key --init; pacman-key --refresh-keys on the host itself. Even so, lxc-create complained about updating some keyring entries and I had to go one by one picking key servers (serving different metadata) like this:

```
:; pacman-key --keyserver keyserver.ubuntu.com --recv-key 6D1655C14CE1C13E
```

- + In the worst case, see SigLevel = Never for pacman.conf to not check package integrity (seems too tied into thinking that host OS is Arch)...
- + It seems that pre-fetching the package databases with pacman -Sy on the host was also important.

Initial container-related setup

• Add the "name,IP" line for this container to /etc/lxc/dnsmasq-hosts.conf on the host, e.g.:

```
jenkins-debian11-mips,10.0.3.245
```

Note

Don't forget to eventually systemctl restart lxc-net to apply the new host reservation!

• Convert a pure LXC container to be managed by LIBVIRT-LXC (and edit config markup on the fly — e.g. fix the LXC dir:/URL schema):

```
:; virsh -c lxc:///system domxml-from-native lxc-tools \
    /srv/libvirt/rootfs/jenkins-debian11-armhf/config \
    | sed -e 's,dir:/srv,/srv,' \
    > /tmp/x && virsh define /tmp/x
```

You may want to tune the default generic 64MB RAM allocation, so your launched QEMU containers are not OOM-killed as they exceeded their memory cgroup limit. In practice they do not eat **that much** resident memory, just want to have it addressable by VMM, I guess (swap is not very used either), at least not until active builds start (and then it depends on compiler appetite and make program parallelism level you allow, e.g. by pre-exporting MAXPARMAKES environment variable for ci_build.sh, and on the number of Jenkins "executors" assigned to the build agent).

It may be needed to revert the generated "os/arch" to x86_64 (and let QEMU handle the rest) in the /tmp/x file, and re-try
the definition:

```
:; virsh define /tmp/x
```

• Then execute virsh edit jenkins-debian11-armhf (and same for other containers) to bind-mount the common /home/abuild location, adding this tag to their "devices":

```
<filesystem type='mount' accessmode='passthrough'>
  <source dir='/home/abuild'/>
  <target dir='/home/abuild'/>
  </filesystem>
```

Note that generated XML might not conform to current LXC schema, so it fails validation during save; this can be bypassed with i when it asks. One such case was however with indeed invalid contents, the "dir:" schema removed by example above.

L.1.3 Shepherd the herd

• Monitor deployed container rootfs'es with:

```
:; du -ks /srv/libvirt/rootfs/*
```

(should have non-trivial size for deployments without fatal infant errors)

• Mass-edit/review libvirt configurations with:

- ...or avoid --skip-validate when markup is initially good:)
- Mass-define network interfaces:

• Verify that unique MAC addresses were defined (e.g. 00:16:3e:00:00:01 tends to pop up often, while 52:54:00:xx:xx:xx are assigned to other containers); edit the domain definitions to randomize, if needed:

```
:; grep 'mac add' /etc/libvirt/lxc/*.xml | awk '{print $NF" "$1}' | sort
```

• Make sure at least one console device exists (end of file, under the network interface definition tags), e.g.:

```
<console type='pty'>
  <target type='lxc' port='0'/>
</console>
```

• Populate with abuild account, as well as with the bash shell and sudo ability, reporting of assigned IP addresses on the console, and SSH server access complete with envoar passing from CI clients by virtue of ssh -o SendEnv='*' container-name:

```
:; for ALTROOT in /srv/libvirt/rootfs/*/rootfs/; do \
   echo "=== $ALTROOT :" >&2; \
   grep eth0 "$ALTROOT/etc/issue" || ( printf '%s %s\n' \
        '\S{NAME} \S{VERSION_ID} \n \l@\b;' \
        'Current IP(s): \4{eth0} \4{eth1} \4{eth2} \4{eth3}' \
       >> "$ALTROOT/etc/issue" ) ; \
   grep eth0 "$ALTROOT/etc/issue.net" || ( printf '%s %s\n' \
        '\S{NAME} \S{VERSION_ID} \n \l@\b;' \
        'Current IP(s): \4{eth0} \4{eth1} \4{eth2} \4{eth3}' \
       >> "$ALTROOT/etc/issue.net" ) ; \
   groupadd -R "$ALTROOT" -g 399 abuild ; \
   useradd -R "$ALTROOT" -u 399 -g abuild -M -N -s /bin/bash abuild \
   || useradd -R "$ALTROOT" -u 399 -g 399 -M -N -s /bin/bash abuild \
   || { if ! grep -w abuild "$ALTROOT/etc/passwd" ; then \
           echo 'abuild:x:399:399::/home/abuild:/bin/bash' \
           >> "$ALTROOT/etc/passwd" ; \
           echo "USERADDed manually: passwd" >&2 ; \
        fi ; \
        if ! grep -w abuild "$ALTROOT/etc/shadow"; then \
           echo 'abuild:!:18889:0:99999:7:::' >> "$ALTROOT/etc/shadow" ; \
           echo "USERADDed manually: shadow" >&2 ; \
        fi; \
      } ; \
   if [ -s "$ALTROOT/etc/ssh/sshd_config" ]; then \
       grep 'AcceptEnv \*' "$ALTROOT/etc/ssh/sshd_config" || ( \
            ( echo "" ; \
             echo "# For CI: Allow passing any envvars:"; \
             echo 'AcceptEnv *' ) \
           >> "$ALTROOT/etc/ssh/sshd_config" \
       ) ; \
   fi; \
  done
```

Note that for some reason, in some of those other-arch distros useradd fails to find the group anyway; then we have to "manually" add them.

• Let the host know and resolve the names/IPs of containers you assigned:

```
:; grep -v '#' /etc/lxc/dnsmasq-hosts.conf \
    | while IFS=, read N I; do \
    getent hosts "$N" >&2 || echo "$I $N"; \
    done >> /etc/hosts
```

L.1.4 Further setup of the containers

See NUT docs/config-preregs.txt about dependency package installation for Debian-based Linux systems.

It may be wise to not install e.g. documentation generation tools (or at least not the full set for HTML/PDF generation) in each environment, in order to conserve space and run-time stress.

Still, if there are significant version outliers (such as using an older distribution due to vCPU requirements), it can be installed fully just to ensure non-regression—e.g. that when adapting Makefile rule definitions or compiler arguments to modern toolkits, we do not lose the ability to build with older ones.

For this, chroot from the host system can be used, e.g. to improve the interactive usability for a population of Debian(compatible) containers (and to use its networking, while the operating environment in containers may be not yet configured or still struggling to access the Internet):

```
:; for ALTROOT in /srv/libvirt/rootfs/*/rootfs/; do \
   echo "=== $ALTROOT :"; \
   chroot "$ALTROOT" apt-get install \
      sudo bash vim mc p7zip p7zip-full pigz pbzip2 git \
; done
```

Similarly for yum-managed systems (CentOS and relatives), though specific package names can differ, and additional package repositories may need to be enabled first (see config-prereqs.txt for more details such as recommended package names).

Note that technically (sudo) chroot ... can also be used from the CI worker account on the host system to build in the prepared filesystems without the overhead of running containers as complete operating environments with any standard services and several copies of Jenkins agent.jar in them.

Also note that externally-driven set-up of some packages, including the ca-certificates and the JDK/JRE, require that the /proc filesystem is usable in the chroot environment. This can be achieved with e.g.:

```
:; for ALTROOT in /srv/libvirt/rootfs/*/rootfs/; do \
   for D in proc; do \
    echo "=== $ALTROOT/$D:"; \
    mkdir -p "$ALTROOT/$D"; \
    mount -o bind,rw "/$D" "$ALTROOT/$D"; \
   done; \
   done
```

TODO: Test and document a working NAT and firewall setup for this, to allow SSH access to the containers via dedicated TCP ports exposed on the host.

Arch Linux containers

Arch Linux containers prepared by procedure above include only a minimal footprint, and if you missed the -P pkg, list argument, they can lack even an SSH server. Suggestions below assume this path to container:

```
:; ALTROOT=/srv/libvirt/rootfs/jenkins-archlinux-amd64/rootfs/
```

Let pacman know current package database:

```
:; grep 8.8.8.8 $ALTROOT/etc/resolv.conf || (echo 'nameserver 8.8.8.8' > $ALTROOT/etc/ ←
    resolv.conf)
:; chroot $ALTROOT pacman -Syu
:; chroot $ALTROOT pacman -S openssh sudo
:; chroot $ALTROOT systemctl enable sshd
:; chroot $ALTROOT systemctl start sshd
```

This may require that you perform bind-mounts above, as well as "passthrough" the /var/cache/pacman/pkg from host to guest environment (in virsh edit, and bind-mount for chroot like for /proc et al above).

It is possible that virsh console would serve you better than chroot. Note you may have to first chroot to set the root password anyhow.

L.1.5 Troubleshooting

• Q: Container won't start, its virsh console says something like:

```
Failed to create symlink /sys/fs/cgroup/net_cls: Operation not permitted
```

A: According to https://bugzilla.redhat.com/show_bug.cgi?id=1770763 (skip to the end for summary) this can happen when a newer Linux host system with cgroupsv2 capabilities runs an older guest distro which only knows about cgroupsv1, such as when hosting a CentOS 7 container on a Debian 11 server. ** One workaround is to ensure that the guest systemd does not try to "join" host facilities, by setting an explicit empty list for that:

```
:; echo 'JoinControllers=' >> "$ALTROOT/etc/systemd/system.conf"
```

- Another approach is to upgrade systemd related packages in the guest container. This may require additional "backport" repositories or similar means, possibly maintained not by distribution itself but by other community members, and arguably would logically compromise the idea of non-regression builds in the old environment "as is".
 - Q: Server was set up with ZFS as recommended, and lots of I/O hit the disk even when application writes are negligible
 A: This was seen on some servers and generally derives from data layout and how ZFS maintains the tree structure of blocks.
 A small application write (such as a new log line) means a new empty data block allocation, an old block release, and bubble up through the whole metadata tree to complete the transaction (grouped as TXG to flush to disk).
- One solution is to use discardable build workspaces in RAM-backed storage like /dev/shm (tmpfs) on Linux, or /tmp (swap) on illumos hosting systems, and only use persistent storage for the home directory with .ccache and .gitcache-dynama directories.
- Another solution is to reduce the frequency of TXG sync from modern default of 5 sec to conservative 30-60 sec. Check how to set the zfs_txg_timeout on your platform.

L.2 Connecting Jenkins to the containers

To properly cooperate with the jenkins-dynamatrix project driving regular NUT CI builds, each build environment should be exposed as an individual agent with labels describing its capabilities.

L.2.1 Agent Labels

With the jenkins-dynamatrix, agent labels are used to calculate a large "slow build" matrix to cover numerous scenarios for what can be tested with the current population of the CI farm, across operating systems, make, shell and compiler implementations and versions, and C/C++ language revisions, to name a few common "axes" involved.

Labels for QEMU

Emulated-CPU container builds are CPU-intensive, so for them we define as few capabilities as possible: here CI is more interested in checking how binaries behave on those CPUs, **not** in checking the quality of recipes (distcheck, Make implementations, etc.), shell scripts or documentation, which is more efficient to test on native platforms.

Still, we are interested in results from different compiler suites, so specify at least one version of each.

Note

Currently the NUT Jenkinsfile-dynamatrix only looks at various COMPILER variants for qemu-nut-builder use-cases, disregarding the versions and just using one that the environment defaults to.

The reduced set of labels for QEMU workers looks like:

qemu-nut-builder qemu-nut-builder:alldrv
NUT_BUILD_CAPS=drivers:all NUT_BUILD_CAPS=cppunit
OS_FAMILY=linux OS_DISTRO=debian11 GCCVER=10 CLANGVER=11
COMPILER=GCC COMPILER=CLANG
ARCH64=ppc641e ARCH_BITS=64

Labels for native builds

For contrast, a "real" build agent's set of labels, depending on presence or known lack of some capabilities, looks something like this:

```
doc-builder nut-builder nut-builder:alldrv

NUT_BUILD_CAPS=docs:man NUT_BUILD_CAPS=docs:all

NUT_BUILD_CAPS=drivers:all NUT_BUILD_CAPS=cppunit=no

OS_FAMILY=bsd OS_DISTRO=freebsd12 GCCVER=10 CLANGVER=10

COMPILER=GCC COMPILER=CLANG

ARCH64=amd64 ARCH_BITS=64

SHELL_PROGS=sh SHELL_PROGS=dash SHELL_PROGS=zsh SHELL_PROGS=bash

SHELL_PROGS=csh SHELL_PROGS=tcsh SHELL_PROGS=busybox

MAKE=make MAKE=gmake

PYTHON=python2.7 PYTHON=python3.8
```

L.2.2 Generic agent attributes

- Name: e.g. ci-debian-altroot--jenkins-debian10-arm64 (note the pattern for "Conflicts With" detailed below)
- Remote root directory: preferably unique per agent, to avoid surprises; e.g.: /home/abuild/jenkins-nut-altroots/jenki
 - Note it may help that the system home directory itself is shared between co-located containers, so that the .ccache or .gitcache-dynamatrix are available to all builders with identical contents
 - If RAM permits, the Jenkins Agent working directory may be placed in a temporary filesystem not backed by disk (e.g. /dev/shm on modern Linux distributions); roughly estimate 300Mb per executor for NUT builds.
- Usage: "Only build jobs with label expressions matching this node"
- Node properties / Environment variables:
 - PATH+LOCAL ⇒ /usr/lib/ccache

L.2.3 Where to run agent.jar

Depending on circumstances of the container, there are several options available to the NUT CI farm:

- Java can run in the container, efficiently (native CPU, different distro) \Rightarrow the container may be exposed as a standalone host for direct SSH access (usually by NAT, exposing SSH on a dedicated port of the host; or by first connecting the Jenkins controller with the host as an SSH Build Agent, and then calling SSH to the container as a prefix for running the agent; or by using Jenkins Swarm agents), so ultimately the build agent.jar JVM would run in the container. Filesystem for the abuild account may be or not be shared with the host.
- Java can not run in the container (crashes on emulated CPU, or is too old in the agent container's distro—currently Jenkins requires JRE 8+, but eventually will require 11+) \Rightarrow the agent would run on the host, and then the host would ssh or chroot (networking not required, but bind-mount of /home/abuild and maybe other paths from host would be needed) called for executing sh steps in the container environment. Either way, home directory of the abuild account is maintained on the host and shared with the guest environment, user and group IDs should match.
- Java is inefficient in the container (operations like un-stashing the source succeed but take minutes instead of seconds) ⇒ either
 of the above

Using Jenkins SSH Build Agents

This is a typical use-case for tightly integrated build farms under common management, where the Jenkins controller can log by SSH into systems which act as its build agents. It injects and launches the agent. jar to execute child processes for the builds, and maintains a tunnel to communicate.

Methods below involving SSH assume that you have configured a password-less key authentication from the host machine to the abuild account in each guest build environment container. This can be an ssh-keygen result posted into authorized_keys, or a trusted key passed by a chain of ssh agents from a Jenkins Credential for connection to the container-hoster into the container. The private SSH key involved may be secured by a pass-phrase, as long as your Jenkins Credential storage knows it too. Note that for the approaches explored below, the containers are not directly exposed for log-in from any external network.

- For passing the agent through an SSH connection from host to container, so that the agent.jar runs inside the container environment, configure:
 - Launch method: "Agents via SSH"
 - Host, Credentials, Port: as suitable for accessing the container-hoster

Note

The container-hoster should have accessed the guest container from the account used for intermediate access, e.g. abuild, so that its .ssh/known_hosts file would trust the SSH server on the container.

- Prefix Start Agent Command: content depends on the container name, but generally looks like the example below to report some info about the final target platform (and make sure java is usable) in the agent's log. Note that it ends with un-closed quote and a space char:

```
ssh jenkins-debian10-amd64 '( java -version & uname -a ; getconf LONG_BIT; getconf \leftrightarrow WORD_BIT; wait ) &&
```

- Suffix Start Agent Command: a single quote to close the text opened above:

• The other option is to run the agent.jar on the host, for all the network and filesystem magic the agent does, and only execute shell steps in the container. The solution relies on overridden sh step implementation in the jenkins-dynamatrix shared library that uses a magic CI_WRAP_SH environment variable to execute a pipe into the container. Such pipes can be ssh or chroot with appropriate host setup described above.

Note

In case of ssh piping, remember that the container's $/\text{etc/ssh/sshd_config}$ should $\texttt{AcceptEnv} \star \text{and}$ the SSH server should be restarted after such configuration change.

- Launch method: "Agents via SSH"
- Host, Credentials, Port: as suitable for accessing the container-hoster
- Prefix Start Agent Command: content depends on the container name, but generally looks like the example below to report some info about the final target platform (and make sure it is accessible) in the agent's log. Note that it ends with a space char, and that the command here should not normally print anything into stderr/stdout (this tends to confuse the Jenkins Remoting protocol):

```
echo PING > /dev/tcp/jenkins-debian11-ppc64e1/22 &&
```

- Suffix Start Agent Command: empty
- Node properties / Environment variables:

```
- CI_WRAP_SH ⇒
ssh -o SendEnv='*' "jenkins-debian11-ppc64e1" /bin/sh -xe
```

Using Jenkins Swarm Agents

This approach allows remote systems to participate in the NUT CI farm by dialing in and so defining an agent. A single contributing system may be running a number of containers or virtual machines set up following the instructions above, and each of those would be a separate build agent.

Such systems should be "dedicated" to contribution in the sense that they should be up and connected for days, and sometimes tasks would land.

Configuration files maintained on the Swarm Agent system dictate which labels or how many executors it would expose, etc. Credentials to access the NUT CI farm Jenkins controller to register as an agent should be arranged with the farm maintainers, and currently involve a GitHub account with Jenkins role assignment for such access, and a token for authentication.

The jenkins-swarm-nutci repository contains example code from such setup with a back-up server experiment for the NUT CI farm, including auto-start method scripts for Linux systemd and upstart, illumos SMF, and OpenBSD rcctl.

L.2.4 Sequentializing the stress

Running one agent at a time

Another aspect of farm management is that emulation is a slow and intensive operation, so we can not run all agents and execute builds at the same time.

The current solution relies on https://github.com/jimklimov/conflict-aware-ondemand-retention-strategy-plugin to allow co-located build agents to "conflict" with each other — when one picks up a job from the queue, it blocks neighbors from starting; when it is done, another may start.

Containers can be configured with "Availability \Rightarrow On demand", with shorter cycle to switch over faster (the core code sleeps a minute between attempts):

- In demand delay: 0;
- Idle delay: 0 (Jenkins may change it to 1);
- Conflicts with: ^ci-debian-altroot--.*\$ assuming that is the pattern for agent definitions in Jenkins not necessarily linked to hostnames.

Also, the "executors" count should be reduced to the amount of compilers in that system (usually 2) and so avoid extra stress of scheduling too many emulated-CPU builds at once.

Sequentializing the git cache access

As part of the <code>jenkins-dynamatrix</code> optional optimizations, the NUT CI recipe invoked via <code>Jenkinsfile-dynamatrix</code> maintains persistent git reference repositories that can be used to cache NUT codebase (including the tested commits) and so considerably speed up workspace preparation when running numerous build scenarios on the same agent.

Such .gitcache-dynamatrix cache directories are located in the build workspace location (unique for each agent), but on a system with numerous containers these names can be symlinks pointing to a shared location.

To avoid collisions with several executors updating the same cache with new commits, critical access windows are sequentialized with the use of Lockable Resources plugin. On the jenkins-dynamatrix side this is facilitated by labels:

```
DYNAMATRIX_UNSTASH_PREFERENCE=scm-ws:nut-ci-src
DYNAMATRIX_REFREPO_WORKSPACE_LOCKNAME=gitcache-dynamatrix:SHARED_HYPERVISOR_NAME
```

- The DYNAMATRIX_UNSTASH_PREFERENCE tells the jenkins-dynamatrix library code which checkout/unstash strategy to use on a particular build agent (following values defined in the library; scm-ws means SCM caching under the agent workspace location, nut-ci-src names the cache for this project);
- The DYNAMATRIX_REFREPO_WORKSPACE_LOCKNAME specifies a semi-unique string: it should be same for all co-located agents which use the same shared cache location, e.g. guests on the same hypervisor; and it should be different for unrelated cache locations, e.g. different hypervisors and stand-alone machines.