FTP Daemon		
	FTP Daemon	

FTP Daemon ii

COLLABORATORS			
	TITLE:		
	FTP Daemon		
	1 11 Daemon		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY	Marc Huber	January 8, 2021	

REVISION HISTORY			
NUMBER	DATE	DESCRIPTION	NAME

FTP Daemon iii

Contents

1	Intr	oduction	1
	1.1	Download	1
2	Sup	ported commands	1
3	One	ration	2
•	3.1	Command line syntax	2
	3.2	Signals	
	3.3	Event mechanism selection	
	3.3	Dvent incentains in selection	3
4	Con	figuration directives	3
	4.1	Global Configuration	3
		4.1.1 Access Control Lists	4
	4.2	ACL-based Configuration	6
	4.3	Path-rewriting using PCRE	10
	4.4	TLS support	10
	4.5	MAVIS Configuration	11
5	Wild	dcard patterns	11
6	Mag	gic cookie substitution	11
7	Sam	aple configuration	12
8	Rail	road Diagrams	13
9	Bug	s	18
10	Refe	erences	19
11	Сор	yrights and Acknowledgements	20

FTP Daemon 1/20

1 Introduction

This FTP daemon was written from scratch. The list of supported features includes:

- Small memory footprint
- Event-driven, pre-forking
- Not called by inetd
- Supports traffic shaping
- · Highly configurable using access control lists for commands and configuration variables
- Utilizes the MAVIS modular authentication system
- A couple of wu-ftpd-like features (banners, checksum calculation, ...) are available
- DNS resolving is done if the daemon is compiled with *lwres* support
- Asynchronous RFC1413 ident lookups
- · Large File support.
- 64bit clean

1.1 Download

Source and documentation are available from http://www.pro-bono-publico.de/projects/.

2 Supported commands

The daemon support several standards and drafts:

• Standard RFC959 FTP commands supported are:

```
ABOR, APPE, CWD, CDUP, DELE, HELP, LIST, NLST, MDTM, MKD, NOOP, PASS, PASV, PORT, PWD, QUIT, REIN, REST, RETR, RMD, RNFR, RNTO, SITE, SIZE, STAT, STOR, STOU, SYST, TYPE, USER, XCUP, XCWD, XMKD, XPWD, XRMD
```

- IPv6 support is available. Both the RFC1639 (aka. FOOBAR) extensions (LPRT, LPSV) and the more recent ones defined in RFC2428 (EPRT, EPSV) are supported.
- The feature negotiation commands FEAT and OPTS introduced in RFC2389 are supported.
- The command LANG (RFC2640) allows negotiation of a language for greetings and error messages. Currently supported languages include English and German.
- RFC4217 (Securing FTP with TLS) is supported, If the daemon was compiled with TLS support. AUTH TLS et al. may then be used to switch to a secure channel; certificate authentication is supported. This may or may not be legal in your country
- MDTM and SIZE aren't specified in RFC959, but may become part of a revised FTP specification.
- MLST and MLSD are supported, but the specification is still in draft status.
- The proposed fact modification commands MFMT and MFF are supported.
- Virtual host support is available using the HOST command (requires explicit support via MAVIS backends).
- The experimental commands ESTA and ESTP are available.

FTP Daemon 2 / 20

• MODE Z enables deflate transmission mode. Alternatively, just add .qz to a file name for on-the-fly compression.

Various SITE commands are available:

- SITE CHMOD changes permission modes.
- SITE GROUP may be used to switch to another group id.
- SITE GROUPS displays the available group ids in wu-ftpd style.
- SITE ID displays both user id and the available group ids.
- SITE IDLE displays or changes the idle timeout.
- SITE UMASK displays or changes the current umask.
- SITE CHECKMETHOD selects a checksum method (either CRC or MD5), as does OPTS HASH.
- SITE CHECKSUM calculates and displays checksum values, as does HASH. The RANG command for specifying byte ranges is supported. wu-ftpd-like file conversions for .md5 and .crc are implemented.
- SITE HTPWD may be useful for maintaining .htpasswd compliant password files.
- SITE HELP or SITE HELP COMMAND display information about available commands and command syntax.

3 Operation

This section gives a brief and basic overview how to run ftpd.

In earlier versions, **ftpd** wasn't a standalone program but had to be invoked by **spawnd**. This has changed, as **spawnd** is now part of the **ftpd** binary. However, using a dedicated **spawnd** process is still possible and, more importantly, the **spawnd** configuration options and documentation remain valid.

ftpd may use auxilliary MAVIS backend modules for authentication and authorization.

3.1 Command line syntax

The only mandatory argument is the path to the configuration file:

```
ftpd [ -P ] [ -d level ] [ -i child_id ] configuration-file [ id ]
```

If the program was compiled with CURL support, configuration-file may be an URL.

Keep the -P option in mind - it is imperative that the configuration file supplied is syntactically correct, as the daemon won't start if there are any parsing errors at start-up.

The -d switch enables debugging. You most likely don't want to use this. Read the source if you need to.

The -i option is only honoured if the build-in **spawnd** functionality is used. In that case, it selects the configuration ID for **ftpd**, while the optional last argument id sets the ID of the **spawnd** configuration section.

3.2 Signals

Both the master (that's the process running the **spawnd** code) and the child processes (running the **ftpd** code) intercept the SIGHUP signal:

- The master process will restart upon reception of SIGHUP, re-reading the configuration file. The child processes will recognize that the master process is no longer available. It will continue to serve the existing connections and terminate when idle.
- If SIGHUP is sent to a child process it will stop accepting new connections from its master process. It will continue to serve the existing connections and terminate when idle.

FTP Daemon 3 / 20

3.3 Event mechanism selection

Several level-triggered event mechanisms are supported. By default, the one best suited for your operating system will be used. However, you may use the environment variable <code>IO_POLL_MECHANISM</code> to select a specific one.

The following event mechanisms are supported (in order of preference):

- port (Sun Solaris 10 and higher only, IO_POLL_MECHANISM=32)
- kqueue (*BSD and Darwin only, IO_POLL_MECHANISM=1)
- /dev/poll (Sun Solaris only, IO_POLL_MECHANISM=2)
- epoll (Linux only, IO_POLL_MECHANISM=4)
- poll(IO_POLL_MECHANISM=8)
- select (IO_POLL_MECHANISM=16)

Environment variables can be set in the configuration file at top-level:

```
setenv IO_POLL_MECHANISM = 4
```

4 Configuration directives

Several configuration options are very similar in syntax. For that reason, I'll use a couple of shortcuts below:

- Boolean: yes/permit or no/deny
- Path: A valid file file path on your system.
- Number: A positive integer number.
- **Directory**: A valid directory path on your system.
- CIDR: A single IP address or network the latter in Classless Inter-Domain Routing notation (Address/MaskLength).

4.1 Global Configuration

The following table summarizes configuration options with plain

Variable = Argument

syntax:

Variable	Description	Description	
	This specifies the path to a mim	This specifies the path to a mime.types file. Mime-types are used for the	
	media-type fact in MLST/MLSD	replies.	
	Type of Argument	Path	
mimetypes	Default Value	none	
	Example:	,	
	mimetypes = /etc/mime.ty	ypes	
	Permits tuning of buffer allocati	ion size.	
buffer size	Type of Argument	Type of Argument Integer	
	Default Value	32k	

FTP Daemon 4 / 20

Variable	Description		
		Permits tuning of buffer allocation size. Setting <i>mmap-size</i> to 0 will cause whole	
		ever, if you do so on a 32bit system, it may run	
buffer mmap-size	out of address space.		
a second manage second	Type of Argument	Integer	
	Default Value	256k (on 64bit systems: unlimited)	
		daemon will omit its version number in the	
	HELP response.	duction will office to version named in the	
hide-version	Type of Argument	Boolean	
	Default Value	no	
		after processing <i>count</i> sessions, what may be	
	useful to remedy the effects of me		
retire	Type of Argument		
	Default Value	Integer	
		unset	
	Sets format for logging to syslog.		
log-format command	Type of Argument	String	
	Default Value	"CMD %i %r %I %t %u %C	
		%c"	
	Sets format for logging to syslog.		
log-format event	Type of Argument	String	
	Default Value	"EVE %i %r %I %u %t %d"	
	Sets format for logging to syslog.		
log-format transfer	Type of Argument	String	
	Default Value	"XFR %i %r %I %t %u %d %m	
		%b/%s %D %c"	
	All occurrences of the <i>delimiter</i> character will be replaced by the <i>substitute</i>		
log-format delimiter	character before logging.		
109-101mac delimicel	Type of Argument	Character	
	Default Value	" "	
	All occurrences of the <i>delimiter</i> character will be replaced by the <i>substitute</i>		
log format substitute	character before logging.		
log-format substitute	Type of Argument	Character	
	Default Value	"_"	
	This directive may be used to limit output of the NLST command to regular		
7 .	files. It is provided for wu-ftpd co	ompatibility.	
nlst	Argument	files-only	
	Default Value	unset	
	On systems supporting memory-n	napped I/O, the daemon may use mmap(2) for	
	read-only file access. Preliminary tests indicated that mmap(2)/write(2)		
	improves binary file transfer performance by about 12% compared to		
		read(2)/write(2). ASCII transfers and checksum calculations show better	
use-mmap		performance, too. The daemon will automatically fall back to standard I/O if the	
	mmap(2) syscall fails.		
	Argument	Boolean	
	Default Value	yes	
	On systems supporting sendfile(2), the daemon may use that syscall for		
	binary file transfers. Preliminary tests indicated that sendfile(2) improves		
use-sendfile	performance by about 18% compared to read(2)/write(2), and by about 5%		
	compared to mmap(2)/write(2). The daemon will automatically fall back to		
	memory mapped or standard I/O if the sendfile(2) syscall fails.		
	Argument	Boolean	
	Default Value		
	Delault value	yes	

4.1.1 Access Control Lists

Various configuration directives may depend on ACLs. ACL syntax is

FTP Daemon 5 / 20

```
acl\ ACLName = \{ ... \}
```

To be more precisely, the above doesn't specify a complete ACL, but adds a ACL rule to *ACLName*. As such, an acl declaration may be used multiple times, and the ACL rule will just be added to the end of the current rule list. Likewise, ACL rules are evaluated sequentially, in the order of definition.

Inside the curly brackets, recognized matching criteria are:

- src = [not] *CIDR* (matches source address of client)
- dst = [not] CIDR
 (matches local destination address)
- authenticated = [not](yes|no|real|anon)

 (matches if the user has authenticated as a real or anonymous user; yes matches both)
- protected = Boolean (matches according to the TLS protection status)
- time = [not] *TimeSpecName*

Matches depending on current time.

timespec objects may be used for time based profile assignments. Both cron and Taylor-UUCP syntax are supported, see you local crontab(5) and/or UUCP man pages for details. Syntax:

```
timespec = timespec_name { "entry" [ ... ] }
```

Example:

```
# Working hours are from Mo-Fr from 9 to 16:59, and
# on Saturdays from 9 to 12:59:
timespec = workinghours {
    "* 9-16 * * 1-5" # or: "* 9-16 * * Mon-Fri"
    "* 9-12 * * 6" # or: "* 9-12 * * Sat"
}
timespec = sunday { "* * * * * 0" }
timespec = example {
    Wk2305-0855, Sa, Su2305-1655
    Wk0905-2255, Su1705-2255
    Any
}
```

- user = [not][regex][caseless] *User* (matches current user name verbatim or as POSIX regular expression)
- arg = [not][regex][caseless] *Arg* (matches command argument verbatim or as POSIX regular expression)
- path = [not][regex][caseless] *Path* (matches path verbatim or as POSIX regular expression)
- host = [not][regex][caseless] Host
 (matches virtual host name verbatim or as POSIX regular expression)

For src and dst multiple definitions may be given within the same rule.

Example:

FTP Daemon 6 / 20

```
acl rfc1918 = {
   src = 127.0.0.1
   src = 10.0.0.0/8
   src = 172.16.0.0/12
   src = 192.168.0.0/16
}
acl ipv6_any = {
   src = ::0
}
acl notsunday = {
   time = workinghours
}
acl test001 = {
   arg regex = ^.cshrc$
   authenticated = real
}
acl test002 = {
   user = root
   authenticated = real
```

These are predefined:

```
acl = secure { protected = yes }
acl = any { }
acl = connect { }
acl = real { authenticated = real }
acl = anon { authenticated = anon }
acl = login { authenticated = yes }
```

4.2 ACL-based Configuration

The following table summarizes configuration options with

```
Variable [ acl [ not ] AclName ] = Argument
```

syntax. Example:

```
access acl not someacl = permit
access acl otheracl = permit
access = deny
```

Variable	Description	
	Grants initial connection setup based on ACLs.	
access	Type of Argument	Boolean
	Default Value	permit
	Permit or deny address mismatches bety	ween data and control channel, only
address-mismatch	necessary for server-to-server transfers.	
address-mismatch	Type of Argument	Boolean
	Default Value	deny
	Sets an upper file size limit for size calculations in ASCII transfe	
ascii-size-limit	Type of Argument	Number
	Default Value	unset
	Sets an upper limit for authentication failures. Stop verifiying authentication	
authentication-failures	after limit is exceeded, just reject.	
max		

FTP Daemon 7 / 20

Variable	Description		
	Type of Argument	Number	
	Default Value	5	
	Terminate connection after the specified number of authentication failures.		
	Type of Argument	Number	
authentication-failures	Default Value	10	
bye	Example:	1.0	
	Danipie.		
	authentication-failures bye = 5		
	Allow or deny on-the-fly calculation		
auto-conversion checksum	Type of Argument	Boolean	
	Default Value	deny	
		ion to gzip (deflate) format by appending.	
	gz to the filename.		
auto-conversion(gzip	Type of Argument	Boolean	
deflate)	Default Value	deny	
	Example:		
	acl may-compress = { path = regex "\.(txt doc)\$" } auto-conversion gzip acl may-compress = permit Specifies a file to be displayed before the initial greeting message. Magic cookie		
banner	substitution applies.	Path	
	Type of Argument Default Value		
	Terminates the session after display		
banner-action	Argument	logout	
	Default Value	unset	
	Rejects non-binary file transfers. Will also be evaluated for SIZE calculations in ASCII mode.		
binary-only	Type of Argument	Boolean	
	Default Value	deny	
<pre>acl binary = { path = regex "\.(gif jpg mp3)\$ binary-only acl binary = permit</pre>		ermit	
	If enabled, only files belonging to the actual user are accessible.		
check-uid	Type of Argument	Boolean	
	Default Value	no	
		he actual user's group are accessible.	
check-gid	Type of Argument	Boolean	
	Default Value	no	
	If enabled, only publicly accessible	•	
check-perm	Type of Argument	Boolean	
	Default Value	no	
abmod mook (fileldingth	Bits set in <i>mask</i> can not be removed using the SITE UMASK or SITE CHMOD commands.		
<pre>chmod-mask(file directory</pre>	Type of Argument	Octal	
)	Default Value	unset	
	Example:		

FTP Daemon 8 / 20

deflate-level(min max default)	ese parameters set and/or limit the defansmission-mode = z and autofrom 0 to 9. The of Argument fault Value comple:	flate compression level for both p-conversion gzip. Valid levels Number
deflate-level(min max The tra are: Typ	ese parameters set and/or limit the defansmission-mode = z and autofrom 0 to 9. The of Argument Cault Value	-conversion gzip. Valid levels
deflate-level(min max The tra are: Typ	ese parameters set and/or limit the defansmission-mode = z and autofrom 0 to 9. The of Argument Cault Value	-conversion gzip. Valid levels
deflate-level(min max default)	ansmission-mode =z and auto from 0 to 9. oe of Argument ault Value	-conversion gzip. Valid levels
deflate-level(min max default)	ansmission-mode =z and auto from 0 to 9. oe of Argument ault Value	-conversion gzip. Valid levels
deflate-level(min max default)	from 0 to 9. oe of Argument ault Value	
dofoult)	ault Value	Number
Def		
	ample:	unset
Exa		
def	late-level default = 7	
uei	rate level deladit – /	
Perr	mit or deny access to files starting wi	th a dot.
	oe of Argument	Boolean
	ault Value	deny
_		ory listings if resolving the GID is not
poss	sible or deactivated with the resolve-i	
fake-group Typ	oe of Argument	String
	ault Value	ftp
	s the user name to display in directory	
	possible or deactivated with the <i>resolve-ids</i> clause.	
Тур	oe of Argument	String
	ault Value	ftp
	Specifies the absolute path to some file to be displayed at logout time. Magic	
	cookie substitution applies.	
Typ	pe of Argument	Path
	Cault Value	unset
	Specifies the initial greeting message in 220 response. Magic cookie	
	stitution applies. oe of Argument	String
	ault Value	"Welcome, pilgrim."
	ample:	wercome, prigrim.
DAU	impic.	
gre	eeting = "%L FTP server (Ver	sion %V)"
0.4	4 4 4 11 4 6 4	
	s the the virtual hostname for the curr be of Argument	
	ault Value	<pre>String "misconfigured.host"</pre>
	If enabled, ftpd will attempt to query the remote RFC1413 daemon (if any) for the remote user name, which is informal only and may be used in banners using	
		ormed asynchronously and doesn't defer
i dont	login process.	filled asyllethollously and doesn't defer
	e of Argument	Boolean
	ault Value	no
	s the site maintainers email address.	
	oe of Argument	String
	ault Value	unset
Ena	bles logging for the specified LogTyp	pes (command, transfer, event,
ident)		
	oe of Argument	LogType
	ault Value	unset
Exa	ample:	

FTP Daemon 9 / 20

Variable	Description		
	log acl someacl = ident command transfer		
	log del somedel lacite communa clansici		
	Specify the IP address used in PASV replies. Might be useful for NAT.		
passive address	Type of Argument	<i>IPAddress</i>	
	Default Value	unset	
	Specify the port range for PAS	V replies.	
<pre>passive port(min max)</pre>	Type of Argument	Number	
	Default Value	unset	
	1 1	d upon entering a directory. That file needs to be	
		ay not be displayed. If Filecontains '%s', the	
		racter sequence with and '-' plus the current	
readme		n' or '-de'. If that fails, '%s' will be substituted	
readille		in one occurence of '%s' in file will most likely	
		Magic cookie substitution applies.	
	Type of Argument	File	
	Default Value	unset	
	Display the readme file only		
readme-once	Type of Argument	Boolean	
	Default Value	unset	
	Notify that the readme file ex		
readme-notify	Type of Argument	Boolean	
	Default Value	unset	
	If set to deny hides real file ov		
resolve-ids	Type of Argument	Boolean	
	Default Value	deny	
	Establish a session-based upper limit for outgoing bandwidth. The argument is		
shape-bandwidth	the absolute bandwidth availab		
Shape Sanawiaan	Type of Argument	Number	
	Default Value	unset	
	Specify which symbolic links to trust. This option is quite critical for system		
	security and defaults to none.	security and defaults to none. Recognized keywords:	
	• all - accept all symbolic lin	• all - accept all symbolic links	
	• none - ignore all symbolic links		
	• root - accept symbolic link	• root accent symbolic links owned by root	
1 d	1000 accept symbolic link	root - accept symbolic links owned by root	
symlinks	• same - accept symbolic link	same - accept symbolic links owned by owner of target	
	a constant and all a limb	£	
	• real - accept symbolic link	s for non-anonymous users	
	Thurs of Amount and	C	
	Type of Argument Default Value	SymlinkType	
		unset	
	Example:		
	symlinks = root same re	al	
	Sets the timeout for establishin		
accept timeout	Type of Argument	Seconds	
	Default Value	30	
	Sets the timeout for establishing outgoing data connections.		
connect timeout	Type of Argument	Seconds	
	Default Value	30	

FTP Daemon 10 / 20

Variable	Description	
	This option sets the default, minimum and maximum session timeouts	
idle timeout(default min	two for SITE IDLE.	
max)	Type of Argument	Seconds
	Default Value	600
	Enables/disables the Z transmission mod	de. When enabled, <i>deflate</i> data transfer
	compression may be used. This option i	s only available if the software was
transmission-mode z	compiled with zlib support.	
	Type of Argument	Boolean
	Default Value	deny
	Specifies the default umask. Both MAVIS derived umasks and umasks set with	
umask	the SITE UMASK command have higher priority. Defaults to 022	
uillask	Type of Argument	Octal
	Default Value	022
	Specifies a file to be displayed just after login. Magic cookie substitution	
welcome	applies.	
welcome	Type of Argument	Path
	Default Value	unset
	Terminates the session after displaying the welcome message.	
welcome-action	Argument	logout
	Default Value	unset

FTP commands may depend on ACLs, too. Syntax for that is:

```
command = [ site ] Command { (acl[not] ACLName = [log] (permit | deny))* }
```

Example:

```
command = site chmod { acl connect = log permit }
command = pass { acl not real = log permit }
```

4.3 Path-rewriting using PCRE

If compiled with PCRE (Perl Compatible Regular Expressions) support,

```
rewrite perl-regex replacement [ flags ]
```

may be used to implement Perl-like file path rewriting rules. Valid flags are L (last), N (next) and R (reject). $n \in \mathbb{N}$ for n > 9) in *replacement* will be substituted by the corresponding match in *perl-regex*. This option is available only if PCRE support is compiled in. Example:

4.4 TLS support

If compiled with TLS support, various TLS related parameters may be specified. Most of the options should obvious enough:

- tls certfile = CertFile
- tls keyfile = KeyFile
- tls passphrase = PassPhrase
- tls auth = Boolean

FTP Daemon 11 / 20

```
• tls required = Boolean
```

• tls cafile = CAFile

• tls capath = CAPath

• tls depth = Depth

• tls ciphers = Ciphers

• tls old-draft = Boolean

The auth keyword enables client certificate based authentication. This requires some further configuration within the auth MAVIS module. Certificate based authentication will require at least OpenSSL version 0.9.7.

If old-draft is specified, the daemon responds with a 234 instead of a 334 message after successfully negotiating TLS. This enables use of clients conforming to older versions of draft-murray-auth-ftp-ssl. It is recommended not to use that option, but to fix the client.

keyfile may be omitted, it defaults to CertFile.

All this is unset by default.

4.5 MAVIS Configuration

Directives to configure the MAVIS backends are:

mavis module = module { ... }
 Load MAVIS module module. See the MAVIS documentation for configuration guidance.

• mavis path =path

Add path to the search-path for MAVIS modules.

5 Wildcard patterns

Limited file name globbing for the LIST and NLST commands is implemented for files in the current working directory.

Recognized glob patterns are:

- * matches any string, including the empty string
- ? matches any single character
- [...] matches exactly one single character between the brackets. If the first character inside the brackets is a !, the expression matches the complement. If it is a] it matches the literal]. Two characters separated by denote a range.

For the CWD command only, a tilde (~) character at the beginning of the argument expands to the users home directory.

6 Magic cookie substitution

The magic cookies used are partially compatible to those utilized by **wu-ftpd**. Text and files specified using the configuration directives **banner**, **goodbye**, **greeting**, **readme** and **welcome** are subject to cookie substitution.

Available conversions are:

• %A - number of transfers

FTP Daemon 12 / 20

- %B build time
- %C current working directory as displayed to user
- %D time for last transfer
- %E maintainer
- %F number of files transfered
- %H virtual host if set, local hostname else
- %I identity user name for real users, email or empty else
- %L local hostname
- %P email for anonymous users, empty string else
- %R remote host name, [%r] if unavailable
- %T local time
- %U user name
- %V version number
- %a total number of bytes transfered
- %b bytes transferred during last transfer
- %c command or file name
- %d direction of transfer (In, Out, in failed, out failed, X: aborted)
- %e event (login, logout or reject)
- %f number of bytes for file transfers
- %i unique session id
- %1 local ip address
- %m transfer mode (ascii or binary)
- %r remote ip address
- %s file size of last transferred file
- %t type of user (real, anonymous or unknown)
- %u user name from RFC1413 lookup
- %% literal percent sign

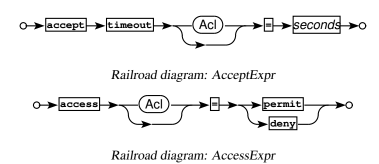
7 Sample configuration

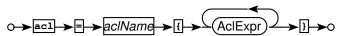
This is from the ftpd/sample directory:

FTP Daemon 13 / 20

```
#!../obj.darwin-9.6.0-i386/ftpd
id = spawnd {
 listen = { port = 2121 } spawn = {
    instances min = 1
 background = no
id = ftpd {
 debug = NET CMD
 mavis path = ../../mavis/obj.darwin-9.6.0-i386
        mavis module = anonftp {
                userid = 100
                groupid = mail
                home = /
                root = /tmp/
                upload = /tmp/incoming/
        }
  symlinks = all
  check-uid = no
  check-gid = no
  check-perm = no
```

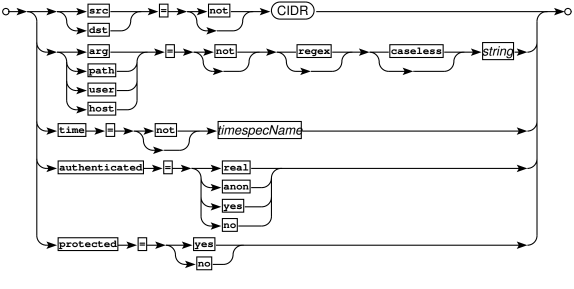
8 Railroad Diagrams





Railroad diagram: AclDecl

FTP Daemon 14 / 20



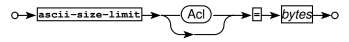
Railroad diagram: AclExpr



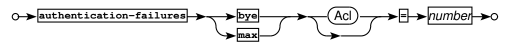
Railroad diagram: AddressMismatchExpr



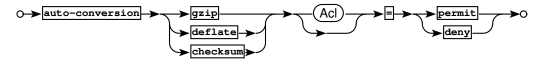
Railroad diagram: AllowDotfilesExpr



Railroad diagram: AsciiSizeExpr



Railroad diagram: AuthFailExpr



Railroad diagram: AutoConvExpr

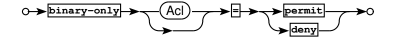


Railroad diagram: BannerActionExpr

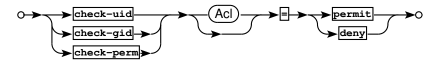


Railroad diagram: BannerExpr

FTP Daemon 15 / 20



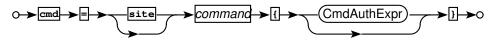
Railroad diagram: BinaryOnlyExpr



Railroad diagram: CheckExpr



Railroad diagram: ChmodMaskExpr



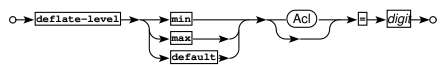
Railroad diagram: CmdAuth



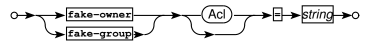
Railroad diagram: CmdAuthExpr



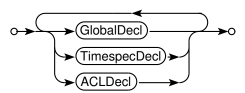
Railroad diagram: ConnectExpr



Railroad diagram: DeflateLevelExpr

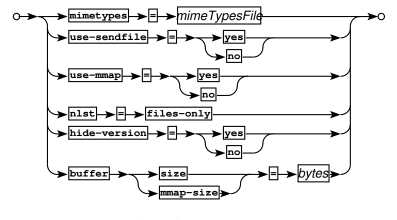


Railroad diagram: FakeIdExpr



Railroad diagram: FtpdConfig

FTP Daemon 16 / 20



Railroad diagram: GlobalDecl



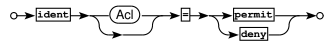
Railroad diagram: GoodbyeExpr



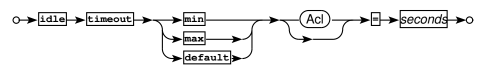
Railroad diagram: GreetingExpr



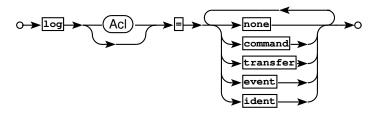
Railroad diagram: HostnameExpr



Railroad diagram: IdentExpr

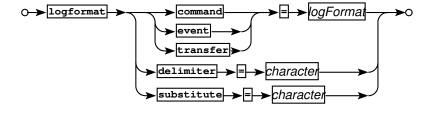


Railroad diagram: IdleExpr



Railroad diagram: LogExpr

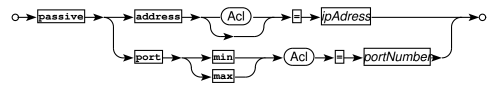
FTP Daemon 17 / 20



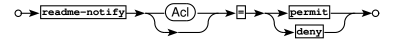
Railroad diagram: LogFormatExpr



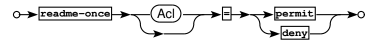
Railroad diagram: MaintainerExpr



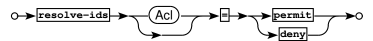
Railroad diagram: PassiveExpr



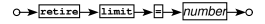
Railroad diagram: ReadmeNotifyExpr



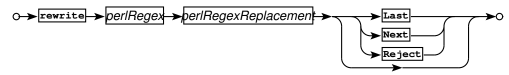
Railroad diagram: ReadmeOnceExpr



Railroad diagram: ResolveIDsExpr



Railroad diagram: RetireExpr

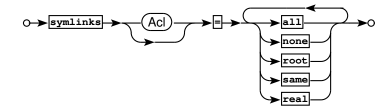


Railroad diagram: RewriteExpr

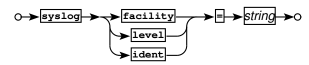


Railroad diagram: ShapeBwExpr

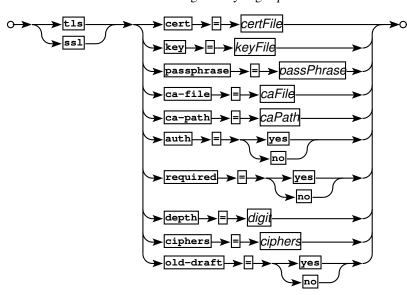
FTP Daemon 18 / 20



Railroad diagram: SymlinksExpr



Railroad diagram: SyslogExpr



Railroad diagram: TLSExpr



Railroad diagram: TransModeExpr



Railroad diagram: UmaskExpr



Railroad diagram: WelcomeActionExpr

9 Bugs

- The server doesn't perform a chroot(2).
- Ftpd has to be started by the super-user unless a non-privileged (and such non-standard) port is used.

FTP Daemon 19 / 20

• The LIST algorithm doesn't permit recursive directory listings, and output differs from POSIX (no total line at start of directory listing). However, I don't consider this a serious deficiency, as LIST output isn't standardized anyway.

- TLS re-negotiation is currently untested and may or may not work.
- UTF-8 support is likely to be incomplete or plain broken.
- There may still be some nasty bugs lurking in the code. Please contact the author via the "Event-Driven Servers" Google Group at event-driven-servers@googlegroups.com or http://groups.google.com/group/event-driven-servers if you think you've found one.

10 References

The FTP Daemon hopefully conforms to the following standards and drafts:

- RFC959 File Transfer Protocol
- RFC1123 Requirements for Internet hosts application and support
- RFC1321 The MD5 Message-Digest Algorithm
- RFC1413 Identification Protocol
- RFC1639 FTP Operation Over Big Address Records (FOOBAR)
- RFC2044 UTF-8, a transformation format of Unicode and ISO 10646
- RFC2228 FTP Security Extensions
- RFC2389 Feature negotiation mechanism for the File Transfer Protocol
- RFC2428 FTP Extensions for IPv6 and NATs
- RFC2577 FTP Security Considerations
- RFC2640 Internationalization of the File Transfer Protocol
- RFC4217 Securing FTP with TLS
- draft-ietf-ftpext-mlst-15.txt Extensions to FTP
- draft-ftpext-data-connection-assurance-00.txt FTP Data Connection Assurance
- draft-somers-ftp-mfxx-03.txt The "MFMT", "MFCT", and "MFF" Command Extensions for FTP
- draft-preston-ftpext-deflate-03.txt Deflate transmission mode for FTP
- draft-hethmon-mcmurray-ftp-hosts-02.txt File Transfer Protocol HOST Command
- · draft-ietf-ftpext2-hash-01 File Transfer Protocol HASH Command for Cryptographic Hashes
- draft-bryan-ftp-range-01 File Transfer Protocol RANG Command for Byte Ranges

FTP Daemon 20 / 20

11 Copyrights and Acknowledgements

Please see the source for copyright and licensing information of individual files.

• The following applies if the software was compiled with TLS support:

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/). This product includes cryptographic software written by Eric Young (eay@cryptsoft.com").

• If the software was compiled with PCRE (Perl Compatible Regular Expressions) support, the following applies:

Regular expression support is provided by the PCRE library package, which is open source software, written by Philip Hazel, and copyright by the University of Cambridge, England.

(ftp://ftp.csx.cam.ac.uk/pub/software/programming/pcre).

• MD5 algorithm:

The software uses the RSA Data Security, Inc. MD5 Message-Digest Algorithm.

- **Deflate (gzip) compression support** is implemented using the zlib library written by Jean-loup Gailly (jloup@gzip.org) and Mark Adler (madler@alumni.caltech.edu).
- The original tac_plus code (which this software and considerable parts of the documentation are based on) is distributed under the following license:

Copyright (c) 1995-1998 by Cisco systems, Inc.

Permission to use, copy, modify, and distribute this software for any purpose and without fee is hereby granted, provided that this copyright and permission notice appear on all copies of the software and supporting documentation, the name of Cisco Systems, Inc. not be used in advertising or publicity pertaining to distribution of the program without specific prior permission, and notice be given in supporting documentation that modification, copying and distribution is by permission of Cisco Systems, Inc.

Cisco Systems, Inc. makes no representations about the suitability of this software for any purpose. THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

• The code written by Marc Huber is distributed under the following license:

Copyright (C) 1999-2015 Marc Huber (Marc.Huber@web.de). All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

This product includes software developed by Marc Huber (Marc.Huber@web.de).

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL ITS AUTHOR BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.