

Presented by Kern Sibbald at FOSDEM 25 February 2007 in Brussels

Bacula – the Network Backup Tool for Linux, Mac, Unix and Windows

It comes by night and sucks the vital essence from your computers.



Introduction

Bacula is a network backup solution, designed for Linux, Mac OS, Unix and Windows systems.

Project goals are to:

- backup any client from a Palm to a mainframe computer
- have "Enterprise" features similar to the largest commercial applications
- assure compatibility of your data for at least 30 years (providing you have the appropriate hardware)
- use a Free and Open Source (GPL v2 + additions) license



Introduction (cont)

Do you do backups?

- No
- Yes, I did one last month
- Yes, tarballs every week
- Sometimes I rsync ...
- Yes, CDs every week

Problems with the above that Bacula solves:

- Finding the files you need to restore (GUI)
- Restoring to a point in time
- Knowing what was backed up when
- Scaling to handle 2000 machines
- Bare-metal recovery is complex



Project History and Statistics

- Bacula = Backup + Dracula
- January 2000 Project started
- 14 April 2002 First release to Source Forge (version 1.16)
- 29 June 2006 Release 1.38.11
- January 2007 Release 2.0.0 (current 2.0.2)
- 41 Source Forge project members
- 33 developers with CVS write access
- 656 bugs.bacula.org
- 1,444 bacula-users@lists.sourceforge.net
- 712 bacula-announce@lists.sourceforge.net
- Downloads
 - 74 version 1.16
 - 10,919 version 1.36
 - 12,408 version 1.38.11



Director (DIR)

- Central control and administration for everything
- Basic unit is a Job (one client, one set of files, ...)
- Schedules, initiates and supervises all Jobs
- Maintains the catalog
- Typically one Director except in very large shops



File daemon or Client (FD)

- Does file backup, restore and verification as requested by Director
- Installed on each machine as a service
- Communicates over network with Director and Storage daemon
- Needs access to all files to be backed up (root)
- Common code but adapted specifically to each OS
- Typically multiple File daemons per Director one for each machine



Storage daemon (SD)

- Reads and writes data to the physical medium
 - Disk
 - Tape
 - DVD
 - USB
- Accepts orders authorization from the Director
- Accepts and returns data to/from File daemons (FD)
- Sends file storage location to Director
- Typically one per Director



Console

- Allows user or administrator to control Bacula
- Communicates with Director via network
- Start jobs, review Job output, query/modify catalog
- Consoles available
 - TTY
 - wxWidgets (GUI) Linux, Unix, Win32
 - Gnome (GUI)
 - Several web interfaces
 - Comprehensive Qt 4 console being developed (bat)
- Restricted consoles (ACL) for security



Catalog database

- SQL database (MySQL, PostgreSQL, or SQLite)
- Maintains Jobs run, Volumes used, File locations, ...
- Permits rapid restores
- Allows inquiry of when and where files were backed up
- Supports multiple databases of same vendor

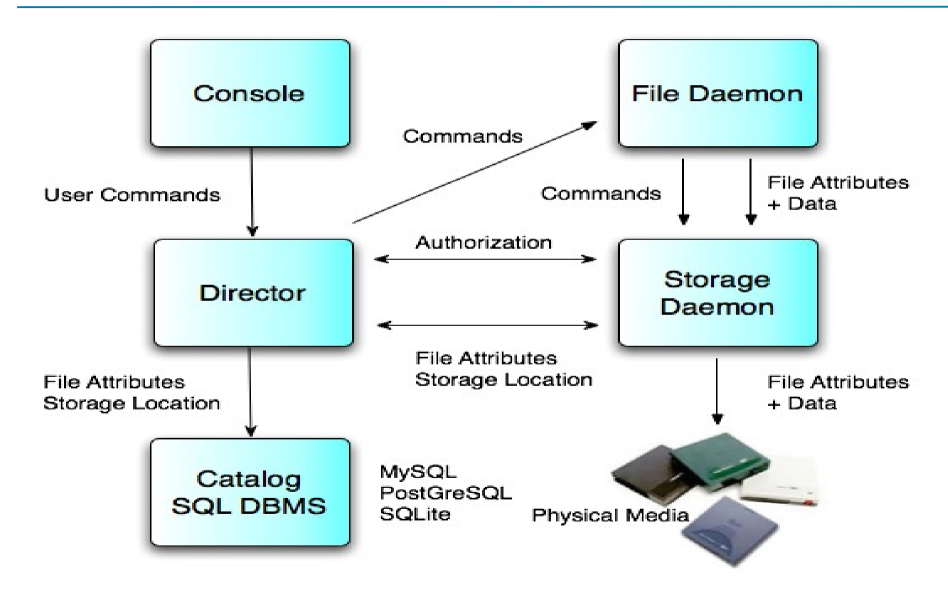


Tray Monitor

- Gnome/KDE/Win32 GUI tray applet
- Monitors Director, File daemons, Storage daemon
- Near real-time display of activity



Main Components





Features

- Distributed backup with a central server and catalog
- All components communicate via the network and can be deployed separately.
- Internal scheduler for automatic and simultaneous job execution with priorities.
- Interactive restore of one or more files from:
 - current backup
 - backup of time and date
 - many more options
- Simple administration with consoles (command line, GUI, and web)
 - bconsole (TTY) ideal over remote ssh connection



Features (cont.)

- Support for ANSI / IBM labels
- Support for Unicode/Win32
- Support for direct writing on DVD
- Integrated Python interpreter for "event" (job start, end, ...) scripting
- Specification of multiple possible Storage devices with automatic selection of a free device
- Rescue CDROM for "bare metal" recovery.



Bacula - Hardware Features

- Wide tape drive support with configurable Device resources
- Support for multiple drive autochangers (libraries)
- Supports tape barcode readers
- Pool and Volume library management
- Backups can span multiple volumes
- Multiple backups (jobs, clients, OSes) per volume
- Rapid restoration of individual files (one user reported 4 to 6 hours with tar and 3 to 4 minutes with Bacula!).



Bacula - Security Features

- Director and Storage daemon can be run non-root
- MD5, SHA1, ... signatures for each file
- CRC checksum for each Volume block
- CRAM-MD5 daemon authorization
- Restricted consoles and tray-monitors
- Communications (TLS) encryption
- Data (PKI) encryption
- Tripwire like intrusion detection (Verify)



Technical Highlights

- OS support : Linux (all versions including the zSeries), Win32, Solaris, *BSD, Mac OS X, Irix, Tru64, AIX, HP-UX
- Backup to disk or tape with spooling capability to avoid "shoe-shine" on tapes
- Backup/restore of POSIX Access Control Lists (ACL), Mac resource forks, Win32 permissions
- Support for large files (>2GB) and 64 bit architectures
- Multi-thread implementation
- Originally written in C, now converted to a subset of C++



Bacula Configuration - Job

Jobs are the basic unifying structure

- Type what to do, backup, restore, migrate, ...
- Level level of detail of type
- FileSet what to backup (inclusion and exclusion)
- Client where to get the files
- Storage where to put the files (which hardware)
- Pool which set of Volumes (tapes, disk) to use
- Schedule when to do it



Bacula Configuration – Job Type

- Backup save files
- Migration move files from Volume to Volume
- Verify verify Volumes or Client files
- Admin run administrative tasks
- Restore restore files



Bacula Configuration – Job Level

- Type = Backup
 - Full everything defined in FileSet
 - Differential everything changed since last Full
 - Incremental everything changed since last Full, Diff
- Type = Verify
 - Catalog Compare Client files to catalog
 - InitCatalog Create base for Client comparison
 - VolumeToCatalog verify Volume files to catalog
 - DiskToCatalog verify Client files to catalog



Bacula Configuration - FileSet

- Include/Exclude files and/or directories
- Regex or wildcard for file/directory name selection
- Compression using similar selection criteria
- Which filesystem types to backup
- ACL support selection
- Sparse file handling
- Signature (MD5, SHA1, ...)



```
Director {
 Name = bacula-dir
 Query File = "/usr/local/etc/query.sql"
 Working Directory = "/var/bacula"
 PID Directory = "/var/run"
 Maximum Concurrent Jobs = 20
 Password = "secret"
 Messages = Standard
```



```
Job {
 Name = "Laptop"
 Type = Backup
 Client = laptop-fd
 FileSet = "Full Set"
 Schedule = "Weekly Cycle"
 Storage = File
 Messages = Standard
 Pool = Standard
 Write Bootstrap = "/var/bacula/laptop.bsr"
 Priority = 10
```



```
Client {
    Name = laptop-fd
    Address = laptop.example.org
    Catalog = MyCatalog
    Password = "secret-fd"
    File Retention = 30 days
    Job Retention = 6 months
    AutoPrune = yes
    Maximum Concurrent Jobs = 20
}
```



```
FileSet {
 Name = "Full Set"
 Include {
   Options {
     signature=SHA1; sparse = yes
     regex = ".*\.c$"; wild = "*.txt"
     exclude = yes
   File = /
   File = /usr
   File = /var
  Exclude {
   File = /proc; File = /tmp; File = /sys; File = /.journal
```



```
Schedule {
   Name = "Weekly Cycle"
   Run = Level=Full 1st sun at 2:05
   Run = Level=Differential 2nd-5st sun at 2:05
   Run = Level=Incremental mon-sat at 2:05
}
```



Bacula – File daemon Configuration File

```
FileDaemon {
   Name = laptop-fd
   Working Directory = /var/bacula
   PID Directory = /var/run
}

Director {
   Name = bacula-dir
   Password = "secret-fd"
}
```



Bacula - Storage Configuration File

```
Storage {
 Name = bacula-sd
 Working Directory = /var/bacula
 PID Directory = /var/run
Director {
 Name = bacula-dir
 Password = "secret-sd"
```



Bacula - Storage Configuration File (cont)

```
Device {
 Name = FileStorage
 Device Type = File # DVD, Tape, FIFO
 Media Type = File
 Archive Device = /usr/bacula-backups
 Label Media = yes
 Random Access = yes
AutoChanger {
```



Developers

Most developers believe that backup programs are not very "sexy". Perhaps, but they **are** extremely complicated:

- Database SQL
- GUI
- Web
- Networking
- OS (every bit must be restored)
- Restore
 - Full, Diff, Inc
 - Find Volumes
 - Directory tree (100 million records, 5 million files)
 - where is the file?
- Job resource allocation (drives, Volumes)



Project development

Site: http://www.bacula.org/

Development style:

- SourceForge project
- Patches and commits reviewed, and releases planned by K. Sibbald
- Developer CVS access. Currently 35 developers may commit.
- Developer's guide with code style guidelines
- All code tested using a regression test suite.
- Email list for developers (bacula-devel).

License:

- GPL 2 (+ additions) copyright assigned FSFE.
- Freedom Task Force (FTF)



Resources

For users and system administrators

- Manual: http://www.bacula.org/rel-manual/index.html
- OS and Hardware compatibility lists (in manual)
- Bugs reports: http://bugs.bacula.org/
- Email support list : bacula-devel@lists.sourceforge.net

For developers

- Docs : http://www.bacula.org/developers/index.html
- Email list : bacula-devel@lists.sourceforge.net
- CVS at Source Forge



Credits

Thanks

- Dan Langille who created the original presentation
- Karl Cunningham who updated it
- This presentation draws heavily on their work

A .pdf copy of this presentation can be found at:

http://www.bacula.org -> Presentations -> ...



Live Demo

The following slides are not part of this slide show but are screenshots of the live demo that will be presented after the slide show.



Main Clients Jobs Media Statistics Configuration About

Informations

Total clients: 11 Total bytes stored: 1.0 Tb Total media: 3

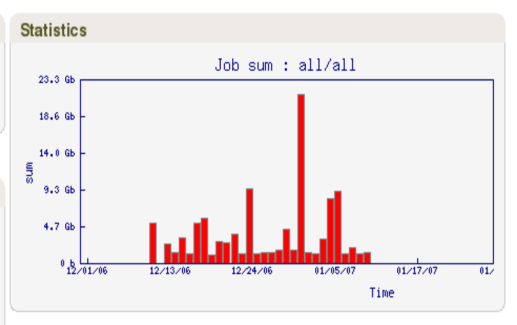
Database size: ??? Total Pool: 1 Total Job: 1334

Job failed (last 7 days): 0

Running Jobs

Jobid∓	Client	Job Name	Level	Start Time	Duration	Status	Select
1038	Rufus	Rufus	Incr (since las backup)	2006-10-07 10:52:20	2285:49:00	9	0
343	Matou	Matou	Incr (since las backup)	2006-03-21 14:32:06	7081:09:14	3	0





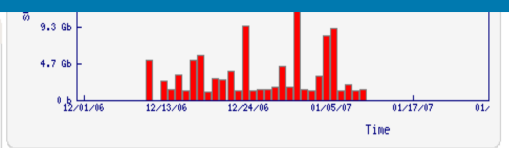
Last Jobs (limited to 10)

Jobid +	Client	Job Name	FileSet	Level	StartTime	Duration	JobFiles	JobBytes	Errors	Status
1436	Roxie	CatalogBackup	CatalogFile	F	2007-01-10 05:04:32	00:00:13	1	345.5 Mb	0	ℴ
1435	Minou	Minou	Minou Full Set	I	2007-01-10 03:17:18	00:00:09	1	236 b	0	
1434	Tibs	Tibs	Win32 Full Set	I	2007-01-10 03:13:42	00:03:29	24	2.3 Mb	0	ℴ
1433	Rufus	Rufus	RufusAll	I	2007-01-10 03:08:50	00:04:45	3695	657.2 Mb	0	⋖



Running Jobs

Jobld∓	Client	Job Name	Level		Start Time	Duration	Status	Select
1038	Rufus	Rufus	Incr (since la backup)	st	2006-10-07 10:52:20	2285:50:04	9	0
343	Matou	Matou	Incr (since la backup)	st	2006-03-21 14:32:06	7081:10:18	0	0





Last Jobs (limited to 10)

Jobld∓	Client	Job Name	FileSet	Level	StartTime	Duration	JobFiles	JobBytes	Errors	Status
1436	Roxie	CatalogBackup	CatalogFile	F	2007-01-10 05:04:32	00:00:13	1	345.5 Mb	0	ℽ
1435	Minou	Minou	Minou Full Set	I	2007-01-10 03:17:18	00:00:09	1	236 b	0	ℴ
1434	Tibs	Tibs	Win32 Full Set	I	2007-01-10 03:13:42	00:03:29	24	2.3 Mb	0	∜
1433	Rufus	Rufus	RufusAll	I	2007-01-10 03:08:50	00:04:45	3695	657.2 Mb	0	ℴ
1432	Matou	Matou	Matou Set	I	2007-01-10 03:05:03	00:03:43	158	428.9 Mb	0	
1431	Roxie	CatalogBackup	CatalogFile	F	2007-01-09 05:04:31	00:00:13	1	345.1 Mb	0	<
1430	Minou	Minou	Minou Full Set	I	2007-01-09 03:16:13	00:00:09	1	236 b	0	∜
1429	Tibs	Tibs	Win32 Full Set	I	2007-01-09 03:12:35	00:03:31	26	2.3 Mb	0	ℽ
1428	Rufus	Rufus	RufusAll	I	2007-01-09 03:08:20	00:04:05	333	543.4 Mb	0	
1427	Matou	Matou	Matou Set	I	2007-01-09 03:05:04	00:03:12	137	375.9 Mb	0	



Information about job

Jobid *	Client	Job Name	FileSet	Level	StartTime	Duration	JobFiles	JobBytes	Errors	Pool	Volume Name	Status
1433	Rufus	Rufus	RufusAll	I	2007-01-10 03:08:50	00:04:45	3695	657.2 Mb	0	Default	LTO-004	ℽ
De De	lete Œ	View med	_{ia} ⊕ _{Vi}	ew jobs	s 🗿 View stats 🔾	View File S	Get					

Log: Rufus on Rufus (1433)

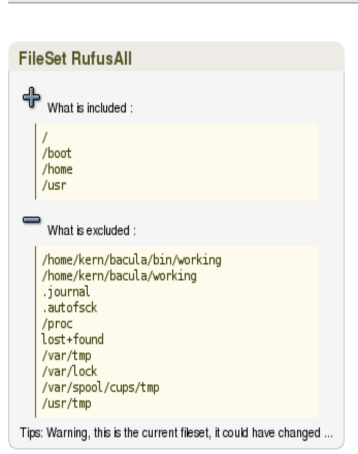
```
roxie-dir: Start Backup JobId 1433, Job=Rufus.2007-01-10 03.05.01
∷roxie-sd: Spooling data ...
                /boot is a different filesystem. Will not descend from / into /boot
∷rufus-fd:
∷rufus-fd:
                /home is a different filesystem. Will not descend from / into /home
∷rufus-fd:
                /tmp is a different filesystem. Will not descend from / into /tmp
∷rufus-fd:
                /usr is a different filesystem. Will not descend from / into /usr
                /sys is a different filesystem. Will not descend from / into /sys
∷rufus-fd:
                /dev is a different filesystem. Will not descend from / into /dev
∷rufus-fd:
                /mnt is a different filesystem. Will not descend from / into /mnt
∷rufus-fd:
∷rufus-fd:
                /net is a different filesystem. Will not descend from / into /net
                /smb is a different filesystem. Will not descend from / into /smb
∷rufus-fd:
::rufus-fd:
                /misc is a different filesystem. Will not descend from / into /misc
# roxie-sd: Job write elapsed time = 00:04:26, Transfer rate = 2.592 M bytes/second
#roxie-sd: Committing spooled data to Volume "LTO-004". Despooling 690,353,872 bytes ...
# roxie-sd: Despooling elapsed time = 00:00:11, Transfer rate = 62.75 M bytes/second
□ roxie-sd: Sending spooled attrs to the Director. Despooling 1,025,113 bytes ...
# roxie-dir: Bacula 2.0.0 (28Dec06): 10-Jan-2007 03:13:35
  JobId:
                          1433
  Job:
                          Rufus. 2007-01-10 03.05.01
  Backup Level:
                          Incremental, since=2007-01-09 03:08:20
  Client:
                          "Rufus" 1.39.34 (28Dec06) i686-pc-linux-gnu, suse, 10.2
  FileSet:
                          "RufusAll" 2005-12-26 19:31:20
                          "Default" (From Job resource)
  Pool:
                          "LTO-changer" (From Job resource)
  Storage:
  Scheduled time:
                          10-Jan-2007 03:05:00
  Start time:
                          10-Jan-2007 03:08:50
  End time:
                          10-Jan-2007 03:13:35
  Elapsed time:
                          4 mins 45 secs
  Priority:
                          10
  FD Files Written:
                          3,695
```



```
∷roxie-sd: Spooling data ...
                /boot is a different filesystem. Will not descend from / into /boot
∷rufus-fd:
                /home is a different filesystem. Will not descend from / into /home
∷rufus-fd:
∷rufus-fd:
                /tmp is a different filesystem. Will not descend from / into /tmp
                /usr is a different filesystem. Will not descend from / into /usr
∷rufus-fd:
                /sys is a different filesystem. Will not descend from / into /sys
∷rufus-fd:
                /dev is a different filesystem. Will not descend from / into /dev
∷rufus-fd:
∷rufus-fd:
                /mnt is a different filesystem. Will not descend from / into /mnt
∷rufus-fd:
                /net is a different filesystem. Will not descend from / into /net
∷rufus-fd:
                /smb is a different filesystem. Will not descend from / into /smb
                /misc is a different filesystem. Will not descend from / into /misc
∷rufus-fd:
# roxie-sd: Job write elapsed time = 00:04:26, Transfer rate = 2.592 M bytes/second
#roxie-sd: Committing spooled data to Volume "LTO-004". Despooling 690,353,872 bytes ...
#roxie-sd: Despooling elapsed time = 00:00:11, Transfer rate = 62.75 M bytes/second
@roxie-sd: Sending spooled attrs to the Director. Despooling 1,025,113 bytes ...
# roxie-dir: Bacula 2.0.0 (28Dec06): 10-Jan-2007 03:13:35
  JobId:
                          1433
  Job:
                          Rufus. 2007-01-10 03.05.01
  Backup Level:
                          Incremental, since=2007-01-09 03:08:20
                          "Rufus" 1.39.34 (28Dec06) i686-pc-linux-gnu,suse,10.2
  Client:
  FileSet:
                          "RufusAll" 2005-12-26 19:31:20
  Pool:
                          "Default" (From Job resource)
  Storage:
                          "LTO-changer" (From Job resource)
  Scheduled time:
                          10-Jan-2007 03:05:00
  Start time:
                          10-Jan-2007 03:08:50
  End time:
                          10-Jan-2007 03:13:35
  Elapsed time:
                          4 mins 45 secs
  Priority:
                          10
  FD Files Written:
                          3.695
  SD Files Written:
                          3.695
  FD Bytes Written:
                          689,101,439 (689,1 MB)
  SD Bytes Written:
                          689,599,036 (689.5 MB)
                          2417.9 KB/s
  Rate:
  Software Compression:
                          None
  VSS:
                          no
  Encryption:
                          no
  Volume name(s):
                          LT0-004
  Volume Session Id:
  Volume Session Time:
                          1167914635
  Last Volume Bytes:
                          297, 401, 029, 632 (297, 4 0B)
  Non-fatal FD errors:
  SD Errors:
  FD termination status: OK
  SD termination status: OK
  Termination:
                          Backup OK
```



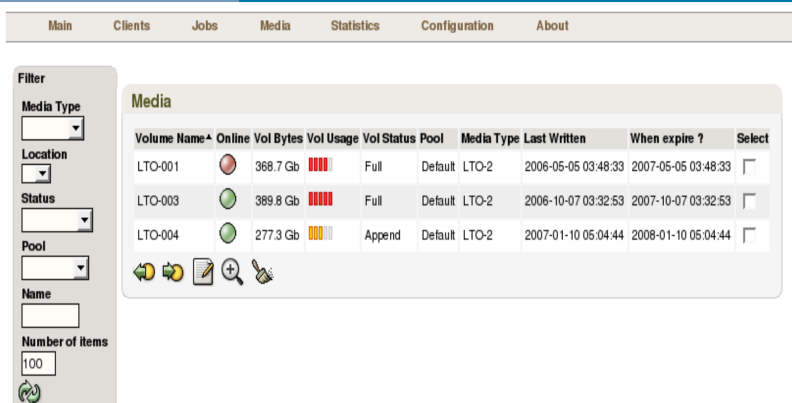
Main Clients Jobs Media Statistics Configuration About





🧳 🖳 search...

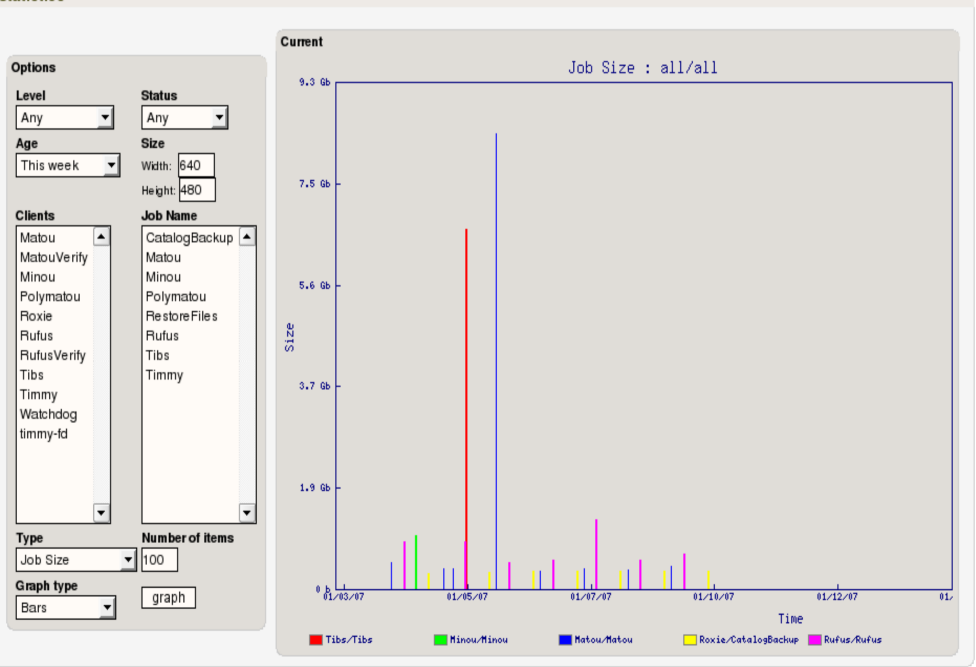
Logged as







Statistics





Main Clients Jobs Media Statistics Configuration About 💸 💂 search... Logged as

Matou					Job Retention
viatou		1.39.29 (04Dec06) i686-pc-linux-gnu,redhat,(Stentz)	1	30 days	365 days
MatouVerify	Г		1	30 days	30 days
Minou		Windows NT 4.0, MVS, NT 4.0.1381	1	30 days	365 days
Polymatou	Г	i686-pc-linux-gnu,redhat,(Stentz)	1	30 days	365 days
Roxie		2.0.0 (28Dec06) i686-pc-linux-gnu,suse,10.2	1	30 days	365 days
Rufus	Г	1.39.34 (28Dec06) i686-pc-linux-gnu,suse,10.2	1	30 days	365 days
RufusVerify		i686-pc-linux-gnu,redhat,(Bordeaux)	1	30 days	30 days
Tibs	Г	2.0.0 (04Jan07) Linux, Cross-compile, Win32	1	30 days	365 days
Timmy		i686-pc-linux-gnu,redhat,(Stentz)	1	30 days	365 days
timmy-fd	П	2.0.0 (28Dec06) i686-pc-linux-gnu,suse,10.2	1	30 days	365 days
Watchdog			1	24 hours	30 days



Main Clients Jobs Media Statistics Configuration About 💸 💂 search... Logged as

