

# What's new in Bareos 18



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# What's new in Bareos 18.2?

- *codebase:*
  - **715** files changed
  - **27.230** insertions(+)
  - **25.458** deletions(-)
  - use modern c++ 11 language features
  - repository reorganization
  - change codebase from legacy code to modern code
  - introduced gtest test framework
  - switched buildsystem from autoconf to cmake
- *functionality:*
  - privacy by default automatic tls
  - pam authentication

# Repository reorganization

# Status before

- Multiple repositories:
  - **bareos/bareos** : the core components (daemons)
  - **bareos/bareos-docs** : documentation
  - **bareos/bareos-regress** : regression tests
  - **bareos/bareos-vmware** : vmware-plugin
  - **bareos/bareos-webui** : bareos web user interface
  - **bareos/python-bareos** : bareos python tools

# Status before

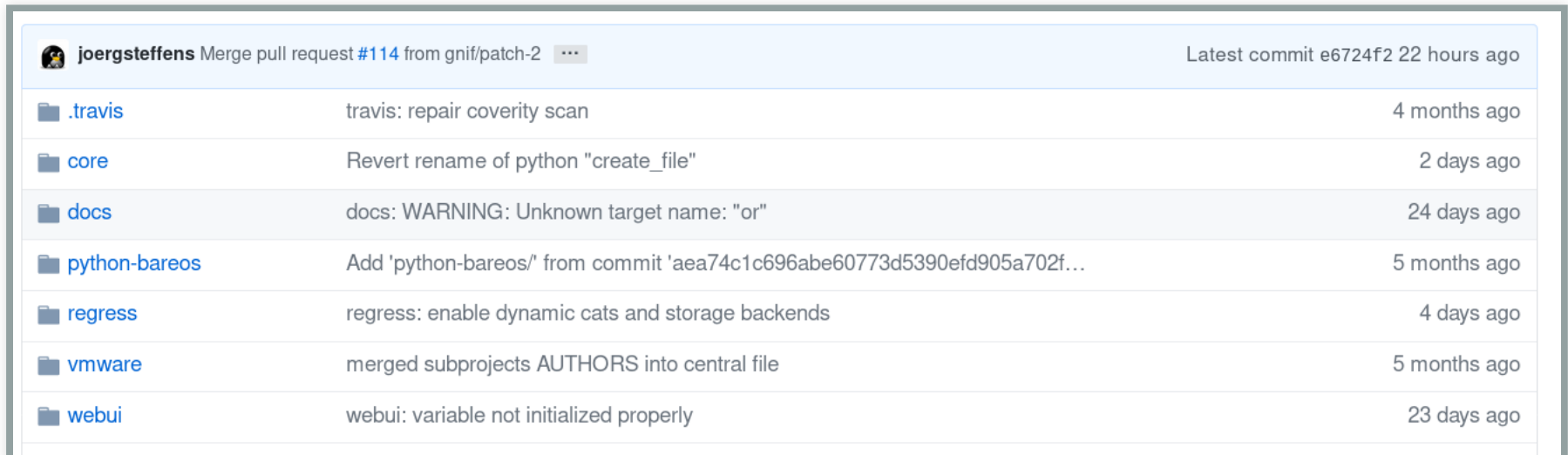
- problematic to keep repos in-sync
- releasing difficult as different repos need to be built and packaged
- unnecessary complexity

# Bareos 18:

- All important repos have been merged via **subtree merge** into the bareos/bareos repo:
  - bareos/bareos -> **core/** subdirectory
  - bareos/bareos-docs -> **docs/** subdirectory
  - bareos/bareos-regress -> **regress/** subdirectory
  - bareos/bareos-vmware -> **vmware/** subdirectory
  - bareos/bareos-webui -> **webui/** subdirectory
  - bareos/python-bareos -> **python-bareos** subdirectory

# Bareos 18:

- Everything in one repository
- Clean structure
- Everything is easily kept in sync
- Commit history of merged subtrees stays intact



joergsteffens Merge pull request #114 from gnif/patch-2 Latest commit e6724f2 22 hours ago

<a href="#">.travis</a>	travis: repair coverity scan	4 months ago
<a href="#">core</a>	Revert rename of python "create_file"	2 days ago
<a href="#">docs</a>	docs: WARNING: Unknown target name: "or"	24 days ago
<a href="#">python-bareos</a>	Add 'python-bareos/' from commit 'aea74c1c696abe60773d5390efd905a702f...'	5 months ago
<a href="#">regress</a>	regress: enable dynamic cats and storage backends	4 days ago
<a href="#">vmware</a>	merged subprojects AUTHORS into central file	5 months ago
<a href="#">webui</a>	webui: variable not initialized properly	23 days ago

Switch to CMake build system



# old build system: autoconf

- "GNU Autoconf is a tool for producing configure scripts for building, installing and packaging software on computer systems where a Bourne shell is available."
- Autoconf is **dependent on unix tools** and uses the **m4 language**.
- Changing the build process in autoconf is a pain
- Lots of work: makefiles.in need to be made manually
- Obscure functionality thru libtool usage

# switch to cmake build system

- CMake is an open-source, cross-platform family of tools designed to build, test and package software.
- CMake can do what autoconf/automake does and more.
- CMake has much cleaner syntax and needs no external dependencies
- CMake **also runs on windows**
- CMake needs far less work than autoconf
- CMake gets the dependencies of the source files configured
- CMake generates all makefiles itself, **no hand-made Makefiles**

# console Makefile.in from automake: 129 lines

```
@MCOMMON@

srcdir = @srcdir@
VPATH = @srcdir@
.PATH: @srcdir@

# one up
basedir = ..
# top dir
topdir = ../..
# this dir relative to top dir
thisdir = src/console

DEBUG=@DEBUG@

first_rule: all
dummy:

#
CONSSRCS = console.c console_conf.c @CONS_SRC@
CONSOBJS = $(CONSSRCS:.c=.o)

GETTEXT_LIBS = @LIBINTL@
OPENSSL_LIBS_NONSHARED = @OPENSSL_LIBS_NONSHARED@
```

## console CMakeLists.txt: 20 lines

```
SET (BCONSSRCS console.cc console_conf.cc)
IF(HAVE_WIN32)
    LIST(APPEND BCONSSRCS ../win32/console/consoleres.rc)
ENDIF()

add_executable(bconsole ${BCONSSRCS})

set(CONSOLE_LINK_LIBRARIES bareos bareoscfg ${Readline_LIBRARY})

IF(HAVE_WIN32)
    LIST(APPEND CONSOLE_LINK_LIBRARIES bareosstatic)
ENDIF()

target_link_libraries(bconsole ${CONSOLE_LINK_LIBRARIES})

INSTALL(TARGETS bconsole DESTINATION "${bindir}")
INSTALL(TARGETS bconsole DESTINATION "${sbindir}")
INSTALL(FILES bconsole.conf DESTINATION "${configtemplatedir}")
```

## Other advantages of cmake:

- Windows cross build:
  - before: hand-crafted makefiles independent from the unix build.
  - cmake using the definitions that the other code also uses.
    - changes are automatically also applied to windows cross builds!
- Qt tray monitor
  - before: needed qmake and a special qmake project
  - cmake does everything

# Comparison of build systems in bareos

## autoconf (Bareos 17)

---

lines of code	3190 total lines in Makefile.in files
	36796 total lines in autoconf/* files
	36703 configure script.
sum	<b>76689</b>

## CMake (Bareos 18)

---

lines of code	2998 total in CMakeLists.txt files
	2296 total in core/cmake/* modules
sum	<b>5294</b>

Questions?

# Automatic TLS



# TLS with Bareos 17 (1):

- Per default the network communication is not encrypted
- TLS can be enabled
- Certificate Authority and certificates are mandatory
- TLS is only started *AFTER* authentication is complete!

# TLS with Bareos 17 (2):

- CRAM-MD5 authentication is done in cleartext
- It is **not visible** if communication is encrypted or not
- Configuration is complicated:
- This configuration block needs to be added to many resources:

```
TLS Enable = yes
TLS Certificate = /etc/bareos/ssl/crt/bareos.crt
TLS CA Certificate File = /etc/bareos/ssl/crt/bareos-ca.pem
TLS Key = /etc/bareos/ssl/private/bareos.pem
TLS Allowed CN = bareos
TLS Verify Peer = no
```

# Goals for Bareos 18 (1):

- Per default the network communication is encrypted
- TLS is enabled by default
- Current status of encryption **clearly** visible
- No other network ports are needed

# Goals for Bareos 18 (2):

- Certificate authority and certificates are not needed
- Extra configuration is not needed
- TLS is started immediately
- CRAM-MD5 authentication is done inside of TLS Tunnel
- Full backward compatibility with old clients

# About TLS-PSK

- Additional to TLS based on certificates, there are other options to establish TLS
- TLS-PSK can establish TLS based on shared secrets (Pre Shared Keys = PSK)
  - *identity*
  - *key*
- Bareos has shared secrets on both sides of each connection:
  - *name*
  - *password*
- Why not use the name as identity and password as key?
  - With TLS-PSK, we can do TLS without extra configuration!

# TLS-PSK vs. TLS-Certificates

- Both TLS-PSK and TLS-Cert can be enabled at the same time
- Which one is used is determined by TLS during the initiation of the communication
- Existing TLS Certificates will be used

# Using TLS-PSK:

- Goals achieved:
  - ✓ Per default the network communication is encrypted
  - ✓ TLS is enabled by default
  - ✓ Certificate authority and certificates are not needed
  - ✓ Extra configuration is not needed
  - ✓ No other network ports are needed

# Using TLS-PSK:

- Goals still open:
  - Current status of encryption clearly visible
  - TLS is started immediately
  - CRAM-MD5 authentication is done inside of TLS Tunnel
  - Full backward compatibility with old clients



# Tell encryption status

- console connection:

```
Connecting to Director localhost:8101  
1000 OK: bareos-dir Version: 18.2.4rc1 (25 Sep 2018)  
Secure connection with cipher ECDHE-PSK-CHACHA20-POLY1305
```

- job log:

```
Secure connection to Storage daemon at localhost:8103 with cipher ECDHE-PSK-CHACHA20-POLY1305 e
```

# Protocol change: start TLS immediately

- Bareos 18 starts TLS immediately
- Inside of TLS Tunnel "old" CRAM-MD5 authentication is done

# Status with telling the encryption status and protocol change to immediate TLS

- ✓ Bareos 18 talks immediately TLS
- ✓ CRAM-MD5 authentication is done inside of TLS Tunnel
- ✓ Current status of encryption clearly visible
- Full backward compatibility with old clients

# Backward compatibility

- Prerequisites
  - Compatibility only is intended for bareos clients
  - Director, Storage Daemon, Console need to be upgraded to Version 18
- Two kinds of connections exist:
  - (1) Incoming connections from old clients
  - (2) Outgoing connections to old clients

# (1) Incoming connections from old clients

- Problem: It is not possible to listen on one port with TLS and with clear text at the same time
- TLS is plugged between the application and the network:
  - The application talks clear text to the TLS layer
  - The TLS layer encrypts and sends the data
  - The TLS layer receives the decrypts data
  - When TLS gets enabled, it does everything on its own
- Usually, a special port is used for TLS communication (http/https 80/443)
- This solution is not compatible with old clients

# Incoming connections from old clients

- Bareos protocol messages always start with "Hello ...."
- MSG\_PEEK option in the recv() command allows to peek into receive buffer:

```
ssize_t recv(int sockfd, void *buf, size_t len, int flags);
```

```
MSG_PEEK
```

```
This flag causes the receive operation to return data from the beginning of the receive queue without removing that data from the queue. Thus, a subsequent receive call will return the same data
```

# Incoming connections from old clients

## Detect if old client is connecting

```
// src/lib/bsock.cc
bool BareosSocket::IsCleartextBareosHello()
{
    char buffer[12];
    memset(buffer, 0, sizeof(buffer));
    int ret = ::recv(fd_, buffer, 10, MSG_PEEK);
    if (ret == 10) {
        std::string hello("Hello ");
        std::string received(&buffer[4]);
        if (hello == received) { return true; }
    }
    return false;
}
```

# Incoming connections from old clients

- The important part is that the data is **not removed** from the receive buffer
- This way, we can decide if we have a
  - Bareos Hello message -> go on with old protocol
  - TLS Client Hello message -> enable TLS
- as the peeking does not change the buffer, everything works!



Incoming connections from old clients

**Solved!**

# Outgoing connections to old clients

- As we don't know what kind of client we have, we need to do client probing:
- Client probing:
  - Try to connect via TLS
    - success -> we are done and have a modern client
    - failure -> we might have an old client
      - try to connect with the old protocol
        - if that works, we have an legacy client
        - if that fails, we have a failure
- Client probing takes about 5 seconds in our test environments if a legacy client is connected

# Outgoing connections to old clients

- First connection

```
Connecting to Client standard-fd at standard.bareos.org:9102
Try to establish a secure connection by immediate TLS handshake: Failed
Try to establish a secure connection by cleartext handshake: Cleartext co
standard-fd Version: 17.2.4 (21 Sep 2017) [ ... ]
```

- Second connection

```
Connecting to Client standard-fd at standard.bareos.org:9102
Using previously recognized cleartext handshake: Cleartext connection
standard-fd Version: 17.2.4 (21 Sep 2017) x86_64-redhat-linux-gnu [ ... ]
```

Incoming connections from old clients

**Solved!**

# Automatic TLS is automagic TLS!

- ✓ Per default the network communication is encrypted
- ✓ TLS is enabled by default
- ✓ Certificate Authority and certificates are not needed
- ✓ Extra configuration is not needed
- ✓ No other network ports are needed
- ✓ TLS is started immediately
- ✓ CRAM-MD5 authentication is done inside of TLS Tunnel
- ✓ Full backward compatibility with old clients
- ✓ Current status of encryption clearly visible

Questions?

# Pam user authentication

# Why PAM?

- Users are implemented in Bareos as "named consoles"
- without PAM: Passwords for each console is stored in clear text in the configuration:

```
Console {  
  Name = franku  
  Profile = admin  
  Password = "secret-password"  
}
```

- with PAM: no cleartext password in configuration
- with PAM: password change does not need configuration change



# PAM authentication

- PAM: Pluggable Authentication Module
- Choose how individual applications authenticate users
- Suite of shared libraries
- Configure i.e. in /etc/pam.d, no need to recompile application
- Bareos PAM implementation is a technical preview and still under development

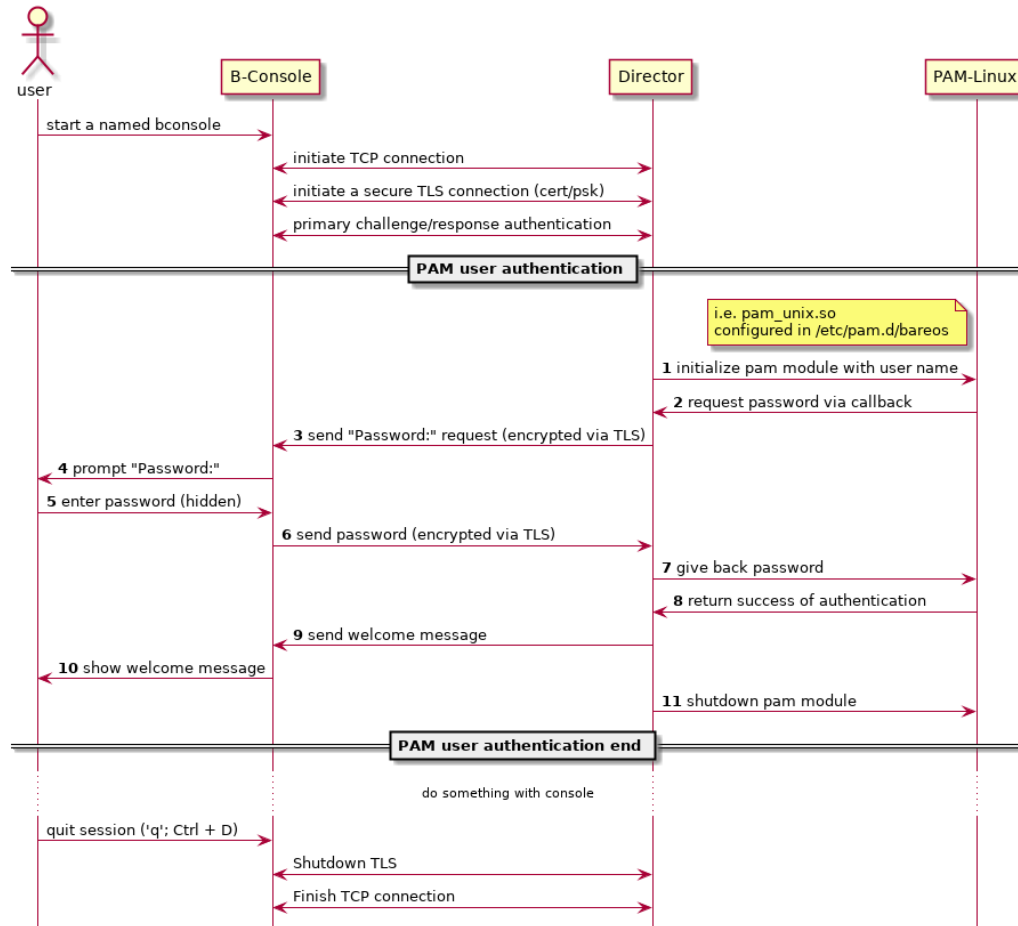
# PAM authentication

- Used only for named console
- Name of the console is username

```
[franku@franku regress]$ bin/bconsole
Connecting to Director localhost:8101
1000 OK: bareos-dir Version: 18.2.4rc1 (24 Sep 2018)
Secure connection with cipher ECDHE-PSK-CHACHA20-POLY1305
Password:

Enter a period to cancel a command.
*
*
* █
```

### Startsequence of a Named-Console to Director TLS connection with PAM authentication



# How to enable PAM for bareos

- Name of the service is "bareos"
- Add file "bareos" to /etc/pam.d containing:

```
auth required pam_unix.so
```

- General parameter in Director-Config
- Parameter in each named Console (Director Resource)
- Add

```
"UsePamAuthentication = yes"
```

Questions?

# Thank you

Bareos 18.2rc1 is available on  
[download.bareos.org](https://download.bareos.org)