
ejabberd community

Installation and Operation Guide

ejabberd Development Team

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Chapter 1

Introduction

`ejabberd` is a free and open source instant messaging server written in Erlang/OTP¹.

`ejabberd` is cross-platform, distributed, fault-tolerant, and based on open standards to achieve real-time communication.

`ejabberd` is designed to be a rock-solid and feature rich XMPP server.

`ejabberd` is suitable for small deployments, whether they need to be scalable or not, as well as extremely big deployments.

¹<http://www.erlang.org/>

1.1 Key Features

`ejabberd` is:

- Cross-platform: `ejabberd` runs under Microsoft Windows and Unix derived systems such as Linux, FreeBSD and NetBSD.
- Distributed: You can run `ejabberd` on a cluster of machines and all of them will serve the same Jabber domain(s). When you need more capacity you can simply add a new cheap node to your cluster. Accordingly, you do not need to buy an expensive high-end machine to support tens of thousands concurrent users.
- Fault-tolerant: You can deploy an `ejabberd` cluster so that all the information required for a properly working service will be replicated permanently on all nodes. This means that if one of the nodes crashes, the others will continue working without disruption. In addition, nodes also can be added or replaced ‘on the fly’.
- Administrator Friendly: `ejabberd` is built on top of the Open Source Erlang. As a result you do not need to install an external database, an external web server, amongst others because everything is already included, and ready to run out of the box. Other administrator benefits include:
 - Comprehensive documentation.
 - Straightforward installers for Linux, Mac OS X, and Windows.
 - Web Administration.
 - Shared Roster Groups.
 - Command line administration tool.
 - Can integrate with existing authentication mechanisms.
 - Capability to send announce messages.
- Internationalized: `ejabberd` leads in internationalization. Hence it is very well suited in a globalized world. Related features are:
 - Translated to 25 languages.
 - Support for IDNA².
- Open Standards: `ejabberd` is the first Open Source Jabber server claiming to fully comply to the XMPP standard.
 - Fully XMPP compliant.
 - XML-based protocol.
 - Many protocols supported³.

²<http://www.ietf.org/rfc/rfc3490.txt>

³<http://www.ejabberd.im/protocols>

1.2 Additional Features

Moreover, `ejabberd` comes with a wide range of other state-of-the-art features:

- Modular
 - Load only the modules you want.
 - Extend `ejabberd` with your own custom modules.
- Security
 - SASL and STARTTLS for c2s and s2s connections.
 - STARTTLS and Dialback s2s connections.
 - Web Admin accessible via HTTPS secure access.
- Databases
 - Internal database for fast deployment (Mnesia).
 - Native MySQL support.
 - Native PostgreSQL support.
 - ODBC data storage support.
 - Microsoft SQL Server support.
 - Riak NoSQL database support.
- Authentication
 - Internal Authentication.
 - PAM, LDAP, ODBC and Riak.
 - External Authentication script.
- Others
 - Support for virtual hosting.
 - Compressing XML streams with Stream Compression (XEP-0138⁴).
 - Statistics via Statistics Gathering (XEP-0039⁵).
 - IPv6 support both for c2s and s2s connections.
 - Multi-User Chat⁶ module with support for clustering and HTML logging.
 - Users Directory based on users vCards.
 - Publish-Subscribe⁷ component with support for Personal Eventing via Pubsub⁸.
 - Support for web clients: HTTP Polling⁹ and HTTP Binding (BOSH)¹⁰ services.

⁴<http://xmpp.org/extensions/xep-0138.html>

⁵<http://xmpp.org/extensions/xep-0039.html>

⁶<http://xmpp.org/extensions/xep-0045.html>

⁷<http://xmpp.org/extensions/xep-0060.html>

⁸<http://xmpp.org/extensions/xep-0163.html>

⁹<http://xmpp.org/extensions/xep-0025.html>

¹⁰<http://xmpp.org/extensions/xep-0206.html>

- IRC transport.
- SIP support.
- Component support: interface with networks such as AIM, ICQ and MSN installing special transports.

Chapter 2

Installing ejabberd

2.1 Installing ejabberd with Binary Installer

Probably the easiest way to install an **ejabberd** instant messaging server is using the binary installer published by ProcessOne. The binary installers of released **ejabberd** versions are available in the ProcessOne **ejabberd** downloads page: <http://www.process-one.net/en/ejabberd/downloads>

The installer will deploy and configure a full featured **ejabberd** server and does not require any extra dependencies.

In *nix systems, remember to set executable the binary installer before starting it. For example:

```
chmod +x ejabberd-2.0.0_1-linux-x86-installer.bin
./ejabberd-2.0.0_1-linux-x86-installer.bin
```

ejabberd can be started manually at any time, or automatically by the operating system at system boot time.

To start and stop **ejabberd** manually, use the desktop shortcuts created by the installer. If the machine doesn't have a graphical system, use the scripts 'start' and 'stop' in the 'bin' directory where **ejabberd** is installed.

The Windows installer also adds **ejabberd** as a system service, and a shortcut to a debug console for experienced administrators. If you want **ejabberd** to be started automatically at boot time, go to the Windows service settings and set **ejabberd** to be automatically started. Note that the Windows service is a feature still in development, and for example it doesn't read the file **ejabberdctl.cfg**.

On a *nix system, if you want **ejabberd** to be started as daemon at boot time, copy **ejabberd.init** from the 'bin' directory to something like **/etc/init.d/ejabberd** (depending on your distribution). Create a system user called **ejabberd**, give it write access to the directories **database/** and **logs/**, and set that as home; the script will start the server with that user. Then you can call **/etc/inid.d/ejabberd start** as root to start the server.

When ejabberd is started, the processes that are started in the system are `beam` or `beam.smp`, and also `epmd`. In Microsoft Windows, the processes are `erl.exe` and `epmd.exe`. For more information regarding `epmd` consult the section 5.2.

If ejabberd doesn't start correctly in Windows, try to start it using the shortcut in desktop or start menu. If the window shows error 14001, the solution is to install: "Microsoft Visual C++ 2005 SP1 Redistributable Package". You can download it from www.microsoft.com¹. Then uninstall ejabberd and install it again.

If ejabberd doesn't start correctly and a crash dump is generated, there was a severe problem. You can try starting ejabberd with the script `bin/live.bat` in Windows, or with the command `bin/ejabberdctl live` in other Operating Systems. This way you see the error message provided by Erlang and can identify what is exactly the problem.

The `ejabberdctl` administration script is included in the `bin` directory. Please refer to the section 4.1 for details about `ejabberdctl`, and configurable options to fine tune the Erlang runtime system.

2.2 Installing ejabberd with Operating System Specific Packages

Some Operating Systems provide a specific ejabberd package adapted to the system architecture and libraries. It usually also checks dependencies and performs basic configuration tasks like creating the initial administrator account. Some examples are Debian and Gentoo. Consult the resources provided by your Operating System for more information.

Usually those packages create a script like `/etc/init.d/ejabberd` to start and stop ejabberd as a service at boot time.

2.3 Installing ejabberd with CEAN

CEAN² (Comprehensive Erlang Archive Network) is a repository that hosts binary packages from many Erlang programs, including ejabberd and all its dependencies. The binaries are available for many different system architectures, so this is an alternative to the binary installer and Operating System's ejabberd packages.

You will have to create your own ejabberd start script depending of how you handle your CEAN installation. The default `ejabberdctl` script is located into ejabberd's `priv` directory and can be used as an example.

¹<http://www.microsoft.com/>

²<http://cean.process-one.net/>

2.4 Installing ejabberd from Source Code

The canonical form for distribution of **ejabberd** stable releases is the source code package. Compiling **ejabberd** from source code is quite easy in *nix systems, as long as your system have all the dependencies.

2.4.1 Requirements

To compile **ejabberd** on a ‘Unix-like’ operating system, you need:

- GNU Make
- GCC
- Libexpat 1.95 or higher
- Erlang/OTP R15B or higher.
- Libyaml 0.1.4 or higher
- OpenSSL 0.9.8 or higher, for STARTTLS, SASL and SSL encryption.
- Zlib 1.2.3 or higher, for Stream Compression support (XEP-0138³). Optional.
- PAM library. Optional. For Pluggable Authentication Modules (PAM). See section 3.1.5.
- GNU Iconv 1.8 or higher, for the IRC Transport (mod_irc). Optional. Not needed on systems with GNU Libc. See section 3.3.8.
- ImageMagick’s Convert program. Optional. For CAPTCHA challenges. See section 3.1.9.

2.4.2 Download Source Code

Released versions of **ejabberd** are available in the ProcessOne **ejabberd** downloads page: <http://www.process-one.net/>

Alternatively, the latest development source code can be retrieved from the Git repository using the commands:

```
git clone git://github.com/processone/ejabberd.git ejabberd
cd ejabberd
git checkout -b 2.1.x origin/2.1.x
```

³<http://xmpp.org/extensions/xep-0138.html>

2.4.3 Compile

To compile ejabberd execute the commands:

```
./configure  
make
```

The build configuration script allows several options. To get the full list run the command:

```
./configure --help
```

Some options that you may be interested in modifying:

- `--prefix=/` Specify the path prefix where the files will be copied when running the `make install` command.
 - `--enable-user[=USER]` Allow this normal system user to execute the `ejabberdctl` script (see section 4.1), read the configuration files, read and write in the spool directory, read and write in the log directory. The account user and group must exist in the machine before running `make install`. This account doesn't need an explicit HOME directory, because `/var/lib/ejabberd/` will be used by default.
 - `--enable-pam` Enable the PAM authentication method (see section 3.1.5).
 - `--enable-mssql` Required if you want to use an external database. See section 3.2 for more information.
 - `--enable-tools` Enable the use of development tools.
 - `--enable-mysql` Enable MySQL support (see section 3.2.1).
 - `--enable-pgsql` Enable PostgreSQL support (see section 3.2.1).
 - `--enable-zlib` Enable Stream Compression (XEP-0138) using zlib.
 - `--enable-iconv` Enable iconv support. This is needed for `mod_irc` (see section 3.3.8).
 - `--enable-debug` Compile with `+debug_info` enabled.
 - `--enable-full-xml` Enable the use of XML based optimisations. It will for example use CDATA to escape characters in the XMPP stream. Use this option only if you are sure your XMPP clients include a fully compliant XML parser.
 - `--disable-transient-supervisors` Disable the use of Erlang/OTP supervision for transient processes.
 - `--enable-nif` Replaces some critical Erlang functions with equivalents written in C to improve performance.
-

2.4.4 Install

To install ejabberd in the destination directories, run the command:

```
make install
```

Note that you probably need administrative privileges in the system to install ejabberd.

The files and directories created are, by default:

`/etc/ejabberd/` Configuration directory:

- `ejabberd.yml` ejabberd configuration file
- `ejabberdctl.cfg` Configuration file of the administration script
- `inetrc` Network DNS configuration file

`/lib/ejabberd/ebin/` Erlang binary files (*.beam)

- `include/` Erlang header files (*.hrl)
- `priv/` Additional files required at runtime
 - `bin/` Executable programs
 - `lib/` Binary system libraries (*.so)
 - `msgs/` Translation files (*.msgs)

`/sbin/ejabberdctl` Administration script (see section 4.1)

`/share/doc/ejabberd/` Documentation of ejabberd

`/var/lib/ejabberd/` Spool directory:

- `.erlang.cookie` Erlang cookie file (see section 5.3)
- `acl.DCD, ...` Mnesia database spool files (*.DCD, *.DCL, *.DAT)

`/var/log/ejabberd/` Log directory (see section 7.1):

- `ejabberd.log` ejabberd service log
- `erlang.log` Erlang/OTP system log

2.4.5 Start

You can use the `ejabberdctl` command line administration script to start and stop ejabberd. If you provided the configure option `--enable-user=USER` (see 2.4.3), you can execute `ejabberdctl` with either that system account or root.

Usage example:

```
ejabberdctl start
```

```
ejabberdctl status
```

```
The node ejabberd@localhost is started with status: started  
ejabberd is running in that node
```

```
ejabberdctl stop
```

If `ejabberd` doesn't start correctly and a crash dump is generated, there was a severe problem. You can try starting `ejabberd` with the command `ejabberdctl live` to see the error message provided by Erlang and can identify what is exactly the problem.

Please refer to the section 4.1 for details about `ejabberdctl`, and configurable options to fine tune the Erlang runtime system.

If you want `ejabberd` to be started as daemon at boot time, copy `ejabberd.init` to something like `/etc/init.d/ejabberd` (depending on your distribution). Create a system user called `ejabberd`; it will be used by the script to start the server. Then you can call `/etc/inid.d/ejabberd start` as root to start the server.

2.4.6 Specific Notes for BSD

The command to compile `ejabberd` in BSD systems is:

```
gmake
```

2.4.7 Specific Notes for Sun Solaris

You need to have GNU `install`, but it isn't included in Solaris. It can be easily installed if your Solaris system is set up for blastwave.org⁴ package repository. Make sure `/opt/csw/bin` is in your `PATH` and run:

```
pkg-get -i fileutils
```

If that program is called `ginstall`, modify the `ejabberd` Makefile script to suit your system, for example:

```
cat Makefile | sed s/install/ginstall/ > Makefile.gi
```

And finally install `ejabberd` with:

```
gmake -f Makefile.gi ginstall
```

⁴<http://www.blastwave.org/>

2.4.8 Specific Notes for Microsoft Windows

Requirements

To compile ejabberd on a Microsoft Windows system, you need:

- MS Visual C++ 6.0 Compiler
- Erlang/OTP R11B-5⁵
- Expat 2.0.0 or higher⁶
- GNU Iconv 1.9.2⁷ (optional)
- Shining Light OpenSSL 0.9.8d or higher⁸ (to enable SSL connections)
- Zlib 1.2.3 or higher⁹

Compilation

We assume that we will try to put as much library as possible into `C:\sdk\` to make it easier to track what is install for ejabberd.

1. Install Erlang emulator (for example, into `C:\sdk\er15.5.5`).
2. Install Expat library into `C:\sdk\Expat-2.0.0` directory.
Copy file `C:\sdk\Expat-2.0.0\Libs\libexpat.dll` to your Windows system directory (for example, `C:\WINNT` or `C:\WINNT\System32`)
3. Build and install the Iconv library into the directory `C:\sdk\GnuWin32`.
Copy file `C:\sdk\GnuWin32\bin\lib*.dll` to your Windows system directory (more installation instructions can be found in the file `README.woe32` in the iconv distribution).
Note: instead of copying `libexpat.dll` and `iconv.dll` to the Windows directory, you can add the directories `C:\sdk\Expat-2.0.0\Libs` and `C:\sdk\GnuWin32\bin` to the `PATH` environment variable.
4. Install OpenSSL in `C:\sdk\OpenSSL` and add `C:\sdk\OpenSSL\lib\VC` to your path or copy the binaries to your system directory.
5. Install ZLib in `C:\sdk\gnuWin32`. Copy `C:\sdk\GnuWin32\bin\zlib1.dll` to your system directory. If you change your path it should already be set after libiconv install.
6. Make sure the you can access Erlang binaries from your path. For example: `set PATH=%PATH%;"C:\sdk\er15.6.5\b`

⁵<http://www.erlang.org/download.html>

⁶http://sourceforge.net/project/showfiles.php?group_id=10127&package_id=11277

⁷<http://www.gnu.org/software/libiconv/>

⁸<http://www.slproweb.com/products/Win32OpenSSL.html>

⁹<http://www.zlib.net/>

7. Depending on how you end up actually installing the library you might need to check and tweak the paths in the file `configure.erl`.
8. While in the directory `ejabberd\src` run:

```
configure.bat  
nmake -f Makefile.win32
```

9. Edit the file `ejabberd\src\ejabberd.yml` and run

```
werl -s ejabberd -name ejabberd
```

2.5 Create an XMPP Account for Administration

You need an XMPP account and grant him administrative privileges to enter the `ejabberd` Web Admin:

1. Register an XMPP account on your `ejabberd` server, for example `admin1@example.org`. There are two ways to register an XMPP account:

- (a) Using `ejabberdctl` (see section 4.1):

```
ejabberdctl register admin1 example.org FgT5bk3
```

- (b) Using an XMPP client and In-Band Registration (see section 3.3.19).

2. Edit the `ejabberd` configuration file to give administration rights to the XMPP account you created:

```
acl:  
  admin:  
    user:  
      - "admin1": "example.org"  
access:  
  configure:  
    admin: allow
```

You can grant administrative privileges to many XMPP accounts, and also to accounts in other XMPP servers.

3. Restart `ejabberd` to load the new configuration.
 4. Open the Web Admin (`http://server:port/admin/`) in your favourite browser. Make sure to enter the *full* JID as username (in this example: `admin1@example.org`). The reason that you also need to enter the suffix, is because `ejabberd`'s virtual hosting support.
-

2.6 Upgrading ejabberd

To upgrade an ejabberd installation to a new version, simply uninstall the old version, and then install the new one. Of course, it is important that the configuration file and Mnesia database spool directory are not removed.

`ejabberd` automatically updates the Mnesia table definitions at startup when needed. If you also use an external database for storage of some modules, check if the release notes of the new ejabberd version indicates you need to also update those tables.

Chapter 3

Configuring ejabberd

3.1 Basic Configuration

The configuration file will be loaded the first time you start `ejabberd`. The configuration file name **MUST** have “.yaml” extension. This helps ejabberd to differentiate between the new and legacy file formats (see section 3.1.1).

Note that `ejabberd` never edits the configuration file.

The configuration file is written in YAML¹. However, different scalars are treated as different types:

- unquoted or single-quoted strings. The type is called `atom()` in this document. Examples: `dog`, `'Jupiter'`, `'3.14159'`, `YELLOW`.
- numeric literals. The type is called `integer()`, `float()` or, if both are allowed, `number()`. Examples: `3`, `-45.0`, `.0`
- double-quoted or folded strings. The type is called `string()`. Examples of a double-quoted string: `"Lizzard"`, `"orange"`, `"3.14159"`. Examples of a folded string:

```
> Art thou not Romeo,  
  and a Montague?  
  
| Neither, fair saint,  
  if either thee dislike.
```

For associative arrays (“mappings”) and lists you can use both outline indentation and compact syntax (aka “JSON style”). For example, the following is equivalent:

```
{param1: ["val1", "val2"], param2: ["val3", "val4"]}
```

¹<http://en.wikipedia.org/wiki/YAML>

```
and

param1:
- "val1"
- "val2"
param2:
- "val3"
- "val4"
```

Note that both styles are used in this document.

3.1.1 Legacy Configuration File

In previous ejabberd version the configuration file should be written in Erlang terms. The format is still supported, but it is highly recommended to convert it to the new YAML format using `convert_to_yaml` command from `ejabberdctl` (see [4.1](#) and [4.2.1](#) for details).

3.1.2 Host Names

The option `hosts` defines a list containing one or more domains that ejabberd will serve.

The syntax is:

```
[HostName]
```

Examples:

- Serving one domain:

```
hosts: ["example.org"]
```

- Serving three domains:

```
hosts:
- "example.net"
- "example.com"
- "jabber.somesite.org"
```

3.1.3 Virtual Hosting

Options can be defined separately for every virtual host using the `host_config` option.

The syntax is:

```
{HostName: [Option, ...]}
```

Examples:

- Domain `example.net` is using the internal authentication method while domain `example.com` is using the LDAP server running on the domain `localhost` to perform authentication:

```
host_config:
  "example.net":
    auth_method: internal
  "example.com":
    auth_method: ldap
    ldap_servers:
      - "localhost"
    ldap_uids:
      - "uid"
    ldap_rootdn: "dc=localdomain"
    ldap_rootdn: "dc=example,dc=com"
    ldap_password: ""
```

- Domain `example.net` is using ODBC to perform authentication while domain `example.com` is using the LDAP servers running on the domains `localhost` and `otherhost`:

```
host_config:
  "example.net":
    auth_method: odbc
    odbc_type: odbc
    odbc_server: "DSN=ejabberd;UID=ejabberd;PWD=ejabberd"
  "example.com":
    auth_method: ldap
    ldap_servers:
      - "localhost"
      - "otherhost"
    ldap_uids:
      - "uid"
    ldap_rootdn: "dc=localdomain"
    ldap_rootdn: "dc=example,dc=com"
    ldap_password: ""
```

To define specific ejabberd modules in a virtual host, you can define the global `modules` option with the common modules, and later add specific modules to certain virtual hosts. To accomplish that, instead of defining each option in `host_config` use `append_host_config` with the same syntax.

In this example three virtual hosts have some similar modules, but there are also other different modules for some specific virtual hosts:

This ejabberd server has three vhosts:

```
hosts:
  - "one.example.org"
  - "two.example.org"
```

```
- "three.example.org"

## Configuration of modules that are common to all vhosts
modules:
  mod_roster:    {}
  mod_configure: {}
  mod_disco:     {}
  mod_private:   {}
  mod_time:      {}
  mod_last:      {}
  mod_version:   {}

## Add some modules to vhost one:
append_host_config:
  "one.example.org":
    modules:
      mod_echo:
        host: "echo-service.one.example.org"
      mod_http_bind: {}
      mod_logxml: {}

## Add a module just to vhost two:
append_host_config:
  "two.example.org":
    modules:
      mod_echo:
        host: "mirror.two.example.org"
```

3.1.4 Listening Ports

The option `listen` defines for which ports, addresses and network protocols `ejabberd` will listen and what services will be run on them. Each element of the list is an associative array with the following elements:

- Port number. Optionally also the IP address and/or a transport protocol.
- Listening module that serves this port.
- Options for the TCP socket and for the listening module.

The option syntax is:

```
[Listener, ...]
```

Example:

```
listen:
-
  port: 5222
  module: ejabberd_c2s
  starttls: true
  certfile: "/path/to/certfile.pem"
-
  port: 5269
  module: ejabberd_s2s_in
  transport: tcp
```

Port Number, IP Address and Transport Protocol

The port number defines which port to listen for incoming connections. It can be a Jabber/XMPP standard port (see section 5.1) or any other valid port number.

The IP address can be represented as a string. The socket will listen only in that network interface. It is possible to specify a generic address, so `ejabberd` will listen in all addresses. Depending in the type of the IP address, IPv4 or IPv6 will be used. When not specified the IP address, it will listen on all IPv4 network addresses.

Some example values for IP address:

- "0.0.0.0" to listen in all IPv4 network interfaces. This is the default value when no IP is specified.
- ":::" to listen in all IPv6 network interfaces
- "10.11.12.13" is the IPv4 address 10.11.12.13
- "::FFFF:127.0.0.1" is the IPv6 address ::FFFF:127.0.0.1/128

The transport protocol can be `tcp` or `udp`. Default is `tcp`.

Listening Module

The available modules, their purpose and the options allowed by each one are:

`ejabberd_c2s` Handles c2s connections.

Options: `access`, `certfile`, `ciphers`, `protocol_options` `max_ack_queue`, `max_fsm_queue`, `max_stanza_size`, `resend_on_timeout`, `resume_timeout`, `shaper`, `starttls`, `starttls_required`, `stream_management`, `tls`, `zlib`, `tls.compression`

`ejabberd_s2s_in` Handles incoming s2s connections.

Options: `max_stanza_size`, `shaper`, `tls.compression`

ejabberd_service Interacts with an external component² (as defined in the Jabber Component Protocol (XEP-0114³).

Options: `access`, `hosts`, `max_fsm_queue`, `service_check_from`, `shaper_rule`

ejabberd_sip Handles SIP requests as defined in RFC 3261⁴.

Options: `certfile`, `tls`

ejabberd_stun Handles STUN/TURN requests as defined in RFC 5389⁵ and RFC 5766⁶.

Options: `certfile`, `tls`, `use_turn`, `turn_ip`, `turn_port_range`, `turn_max_allocations`, `turn_max_permissions`, `shaper`, `server_name`, `auth_realm`, `auth_type`

ejabberd_http Handles incoming HTTP connections.

Options: `captcha`, `certfile`, `default_host`, `http_bind`, `http_poll`, `request_handlers`, `tls`, `tls_compression`, `trusted_proxies`, `web_admin`

ejabberd_xmlrpc Handles XML-RPC requests to execute ejabberd commands (4.2).

Options: `access_commands`, `maxsessions`, `timeout`.

You can find option explanations, example configuration in old and new format, and example calls in several languages in the old ejabberd_xmlrpc documentation⁷.

Options

This is a detailed description of each option allowed by the listening modules:

access: `AccessName` This option defines access to the port. The default value is `all`.

backlog: `Value` The backlog value defines the maximum length that the queue of pending connections may grow to. This should be increased if the server is going to handle lots of new incoming connections as they may be dropped if there is no space in the queue (and ejabberd was not able to accept them immediately). Default value is 5.

captcha: `true|false` Simple web page that allows a user to fill a CAPTCHA challenge (see section 3.1.9).

certfile: `Path` Full path to a file containing the default SSL certificate. To define a certificate file specific for a given domain, use the global option `domain_certfile`.

ciphers: `Ciphers` OpenSSL ciphers list in the same format accepted by ‘`openssl ciphers`’ command.

protocol_options: `ProtocolOpts` List of general options relating to SSL/TLS. These map to OpenSSL’s `set_options()`⁸. For a full list of options available in ejabberd, see the source⁹. The default entry is: `"no_sslv2"`

²<http://www.ejabberd.im/tutorials-transport>

³<http://xmpp.org/extensions/xep-0114.html>

⁴<http://tools.ietf.org/html/rfc3261>

⁵<http://tools.ietf.org/html/rfc5389>

⁶<http://tools.ietf.org/html/rfc5766>

⁷http://www.ejabberd.im/ejabberd_xmlrpc

⁸https://www.openssl.org/docs/ssl/SSL_CTX_set_options.html

⁹https://github.com/processone/tls/blob/master/c_src/options.h

default_host: `undefined|HostName` If the HTTP request received by ejabberd contains the HTTP header `Host` with an ambiguous virtual host that doesn't match any one defined in ejabberd (see 3.1.2), then this configured `HostName` is set as the request `Host`. The default value of this option is: `undefined`.

hosts: `{Hostname: [HostOption, ...]}` The external Jabber component that connects to this `ejabberd.service` can serve one or more hostnames. As `HostOption` you can define options for the component; currently the only allowed option is the password required to the component when attempt to connect to ejabberd: `password: Secret`. Note that you cannot define in a single `ejabberd.service` components of different services: add an `ejabberd.service` for each service, as seen in an example below.

http_bind: `true|false` This option enables HTTP Binding (XEP-0124¹⁰ and XEP-0206¹¹) support. HTTP Bind enables access via HTTP requests to `ejabberd` from behind firewalls which do not allow outgoing sockets on port 5222.

Remember that you must also install and enable the module `mod_http_bind`.

If HTTP Bind is enabled, it will be available at `http://server:port/http-bind/`. Be aware that support for HTTP Bind is also needed in the XMPP client. Remark also that HTTP Bind can be interesting to host a web-based XMPP client such as JWChat¹² (check the tutorials to install JWChat with ejabberd and an embedded local web server¹³ or Apache¹⁴).

http_poll: `true|false` This option enables HTTP Polling (XEP-0025¹⁵) support. HTTP Polling enables access via HTTP requests to `ejabberd` from behind firewalls which do not allow outgoing sockets on port 5222.

If HTTP Polling is enabled, it will be available at `http://server:port/http-poll/`. Be aware that support for HTTP Polling is also needed in the XMPP client. Remark also that HTTP Polling can be interesting to host a web-based XMPP client such as JWChat¹⁶.

The maximum period of time to keep a client session active without an incoming POST request can be configured with the global option `http_poll_timeout`. The default value is five minutes. The option can be defined in `ejabberd.yml`, expressing the time in seconds: `{http_poll_timeout, 300}`.

max_ack_queue: `Size` This option specifies the maximum number of unacknowledged stanzas queued for possible retransmission if `stream_management` is enabled. When the limit is exceeded, the client session is terminated. This option can be specified for `ejabberd.c2s` listeners. The allowed values are positive integers and `infinity`. Default value: 500.

max_fsm_queue: `Size` This option specifies the maximum number of elements in the queue of the FSM (Finite State Machine). Roughly speaking, each message in such queues represents one XML stanza queued to be sent into its relevant outgoing stream. If queue size reaches the limit (because, for example, the receiver of stanzas is too slow), the FSM and the corresponding connection (if any) will be terminated and error message will be logged.

¹⁰<http://xmpp.org/extensions/xep-0124.html>

¹¹<http://xmpp.org/extensions/xep-0206.html>

¹²<http://jwchat.sourceforge.net/>

¹³<http://www.ejabberd.im/jwchat-localserver>

¹⁴<http://www.ejabberd.im/jwchat-apache>

¹⁵<http://xmpp.org/extensions/xep-0025.html>

¹⁶<http://jwchat.sourceforge.net/>

The reasonable value for this option depends on your hardware configuration. However, there is no much sense to set the size above 1000 elements. This option can be specified for `ejabberd_service` and `ejabberd_c2s` listeners, or also globally for `ejabberd_s2s_out`. If the option is not specified for `ejabberd_service` or `ejabberd_c2s` listeners, the globally configured value is used. The allowed values are integers and `'undefined'`. Default value: `'undefined'`.

max_stanza_size: *Size* This option specifies an approximate maximum size in bytes of XML stanzas. Approximate, because it is calculated with the precision of one block of read data. For example `{max_stanza_size, 65536}`. The default value is `infinity`. Recommended values are 65536 for c2s connections and 131072 for s2s connections. s2s max stanza size must always much higher than c2s limit. Change this value with extreme care as it can cause unwanted disconnect if set too low.

request_handlers: `{Path: Module}` To define one or several handlers that will serve HTTP requests. The Path is a string; so the URIs that start with that Path will be served by Module. For example, if you want `mod_foo` to serve the URIs that start with `/a/b/`, and you also want `mod_http_bind` to serve the URIs `/http-bind/`, use this option:

```
request_handlers:
  /"a"/"b": mod_foo
  /"http-bind": mod_http_bind
```

resend_on_timeout: `true|false` If `stream_management` is enabled and this option is set to `true`, any stanzas that weren't acknowledged by the client will be resent on session timeout. This behavior might often be desired, but could have unexpected results under certain circumstances. For example, a message that was sent to two resources might get resent to one of them if the other one timed out. Therefore, the default value for this option is `false`, which tells ejabberd to generate an error message instead. The option can be specified for `ejabberd_c2s` listeners.

resume_timeout: *Seconds* This option configures the number of seconds until a session times out if the connection is lost. During this period of time, a client may resume the session if `stream_management` is enabled. This option can be specified for `ejabberd_c2s` listeners. Setting it to 0 effectively disables session resumption. The default value is 300.

service_check_from: `true|false` This option can be used with `ejabberd_service` only. XEP-0114¹⁷ requires that the domain must match the hostname of the component. If this option is set to `false`, ejabberd will allow the component to send stanzas with any arbitrary domain in the 'from' attribute. Only use this option if you are completely sure about it. The default value is `true`, to be compliant with XEP-0114¹⁸.

shaper: `none|ShaperName` This option defines a shaper for the port (see section 3.1.7). The default value is `none`.

shaper_rule: `none|ShaperRule` This option defines a shaper rule for the `ejabberd_service` (see section 3.1.7). The recommended value is `fast`.

¹⁷<http://xmpp.org/extensions/xep-0114.html>

¹⁸<http://xmpp.org/extensions/xep-0114.html>

starttls: `true|false` This option specifies that STARTTLS encryption is available on connections to the port. You should also set the **certfile** option. You can define a certificate file for a specific domain using the global option **domain_certfile**.

starttls_required: `true|false` This option specifies that STARTTLS encryption is required on connections to the port. No unencrypted connections will be allowed. You should also set the **certfile** option. You can define a certificate file for a specific domain using the global option **domain_certfile**.

stream_management: `true|false` Setting this option to **false** disables ejabberd's support for . It can be specified for **ejabberd_c2s** listeners. The default value is **true**.

timeout: `Integer` Timeout of the connections, expressed in milliseconds. Default: 5000

tls: `true|false` This option specifies that traffic on the port will be encrypted using SSL immediately after connecting. This was the traditional encryption method in the early Jabber software, commonly on port 5223 for client-to-server communications. But this method is nowadays deprecated and not recommended. The preferable encryption method is STARTTLS on port 5222, as defined RFC 3920: XMPP Core¹⁹, which can be enabled in **ejabberd** with the option **starttls**. If this option is set, you should also set the **certfile** option. The option **tls** can also be used in **ejabberd_http** to support HTTPS.

tls_compression: `true|false` Whether to enable or disable TLS compression. The default value is **true**.

trusted_proxies: `all | [IpString]` Specify what proxies are trusted when an HTTP request contains the header **X-Forwarded-For**. You can specify **all** to allow all proxies, or specify a list of IPs in string format. The default value is: `["127.0.0.1"]`

web_admin: `true|false` This option enables the Web Admin for **ejabberd** administration which is available at `http://server:port/admin/`. Login and password are the username and password of one of the registered users who are granted access by the 'configure' access rule.

zlib: `true|false` This option specifies that Zlib stream compression (as defined in XEP-0138²⁰) is available on connections to the port.

There are some additional global options that can be specified in the ejabberd configuration file (outside **listen**):

s2s_use_starttls: `false|optional|required|required_trusted` This option defines if s2s connections don't use STARTTLS encryption; if STARTTLS can be used optionally; if STARTTLS is required to establish the connection; or if STARTTLS is required and the remote certificate must be valid and trusted. The default value is to not use STARTTLS: **false**.

s2s_certfile: `Path` Full path to a file containing a SSL certificate.

domain_certfile: `Path` Full path to the file containing the SSL certificate for a specific domain.

¹⁹<http://xmpp.org/rfcs/rfc3920.html#tls>

²⁰<http://xmpp.org/extensions/xep-0138.html>

s2s_ciphers: **Ciphers** OpenSSL ciphers list in the same format accepted by ‘`openssl ciphers`’ command.

s2s_protocol_options: **ProtocolOpts** List of general options relating to SSL/TLS. These map to OpenSSL’s `set_options()`²¹. For a full list of options available in ejabberd, see the source²². The default entry is: “no_sslv2”

outgoing_s2s_families: **[Family, ...]** Specify which address families to try, in what order. By default it first tries connecting with IPv4, if that fails it tries using IPv6.

outgoing_s2s_timeout: **Timeout** The timeout in milliseconds for outgoing S2S connection attempts.

s2s_dns_timeout: **Timeout** The timeout in seconds for DNS resolving. The default value is 10.

s2s_dns_retries: **Number** DNS resolving retries in seconds. The default value is 2.

s2s_policy: **Access** The policy for incoming and outgoing s2s connections to other XMPP servers. The default value is `all`.

s2s_max_retry_delay: **Seconds** The maximum allowed delay for retry to connect after a failed connection attempt. Specified in seconds. The default value is 300 seconds (5 minutes).

s2s_tls_compression: **true|false** Whether to enable or disable TLS compression for s2s connections. The default value is `true`.

max_fsm_queue: **Size** This option specifies the maximum number of elements in the queue of the FSM (Finite State Machine). Roughly speaking, each message in such queues represents one XML stanza queued to be sent into its relevant outgoing stream. If queue size reaches the limit (because, for example, the receiver of stanzas is too slow), the FSM and the corresponding connection (if any) will be terminated and error message will be logged. The reasonable value for this option depends on your hardware configuration. However, there is no much sense to set the size above 1000 elements. This option can be specified for `ejabberd_service` and `ejabberd_c2s` listeners, or also globally for `ejabberd_s2s_out`. If the option is not specified for `ejabberd_service` or `ejabberd_c2s` listeners, the globally configured value is used. The allowed values are integers and ‘undefined’. Default value: ‘undefined’.

route_subdomains: **local|s2s** Defines if ejabberd must route stanzas directed to subdomains locally (compliant with RFC 3920: XMPP Core²³), or to foreign server using S2S (compliant with RFC 3920 bis²⁴).

Examples

For example, the following simple configuration defines:

²¹https://www.openssl.org/docs/ssl/SSL_CTX_set_options.html

²²https://github.com/processone/tls/blob/master/c_src/options.h

²³<http://xmpp.org/rfcs/rfc3920.html#rules.subdomain>

²⁴<http://tools.ietf.org/html/draft-saintandre-rfc3920bis-09#section-11.3>

- There are three domains. The default certificate file is `server.pem`. However, the c2s and s2s connections to the domain `example.com` use the file `example.com.pem`.
- Port 5222 listens for c2s connections with STARTTLS, and also allows plain connections for old clients.
- Port 5223 listens for c2s connections with the old SSL.
- Port 5269 listens for s2s connections with STARTTLS. The socket is set for IPv6 instead of IPv4.
- Port 3478 listens for STUN requests over UDP.
- Port 5280 listens for HTTP requests, and serves the HTTP Poll service.
- Port 5281 listens for HTTP requests, using HTTPS to serve HTTP-Bind (BOSH) and the Web Admin as explained in section 4.3. The socket only listens connections to the IP address 127.0.0.1.

hosts:

- "example.com"
- "example.org"
- "example.net"

listen:

- - port: 5222
 - module: ejabberd_c2s
 - access: c2s
 - shaper: c2s_shaper
 - starttls: true
 - certfile: "/etc/ejabberd/server.pem"
 - max_stanza_size: 65536
 - - port: 5223
 - module: ejabberd_c2s
 - access: c2s
 - shaper: c2s_shaper
 - tls: true
 - certfile: "/etc/ejabberd/server.pem"
 - max_stanza_size: 65536
 - - port: 5269
 - ip: "::"
 - module: ejabberd_s2s_in
 - shaper: s2s_shaper
 - max_stanza_size: 131072
 - - port: 3478
 - transport: udp
 - module: ejabberd_stun
-

```

-
  port: 5280
  module: ejabberd_http
  http_poll: true
-
  port: 5281
  ip: "127.0.0.1"
  module: ejabberd_http
  web_admin: true
  http_bind: true
  tls: true
  certfile: "/etc/ejabberd/server.pem"

s2s_use_starttls: optional
s2s_certfile: "/etc/ejabberd/server.pem"
host_config:
  "example.com":
    domain_certfile: "/etc/ejabberd/example_com.pem"
outgoing_s2s_families:
  - ipv4
  - ipv6
outgoing_s2s_timeout: 10000

```

In this example, the following configuration defines that:

- c2s connections are listened for on port 5222 (all IPv4 addresses) and on port 5223 (SSL, IP 192.168.0.1 and fdca:8ab6:a243:75ef::1) and denied for the user called 'bad'.
- s2s connections are listened for on port 5269 (all IPv4 addresses) with STARTTLS for secured traffic strictly required, and the certificates are verified. Incoming and outgoing connections of remote XMPP servers are denied, only two servers can connect: "jabber.example.org" and "example.com".
- Port 5280 is serving the Web Admin and the HTTP Polling service in all the IPv4 addresses. Note that it is also possible to serve them on different ports. The second example in section 4.3 shows how exactly this can be done.
- All users except for the administrators have a traffic of limit 1,000 Bytes/second
- The AIM transport²⁵ `aim.example.org` is connected to port 5233 on localhost IP addresses (127.0.0.1 and ::1) with password 'aimsecret'.
- The ICQ transport JIT (`icq.example.org` and `sms.example.org`) is connected to port 5234 with password 'jitsecret'.
- The MSN transport²⁶ `msn.example.org` is connected to port 5235 with password 'msnsecret'.
- The Yahoo! transport²⁷ `yahoo.example.org` is connected to port 5236 with password 'yahoosecret'.

²⁵<http://www.ejabberd.im/pyaimt>

²⁶<http://www.ejabberd.im/pymsnt>

²⁷<http://www.ejabberd.im/yahoo-transport-2>

- The Gadu-Gadu transport²⁸ `gg.example.org` is connected to port 5237 with password 'ggsecret'.
- The Jabber Mail Component²⁹ `jmc.example.org` is connected to port 5238 with password 'jmcsecret'.
- The service custom has enabled the special option to avoiding checking the `from` attribute in the packets send by this component. The component can send packets in behalf of any users from the server, or even on behalf of any server.

```
acl:
  blocked:
    user: "bad"
  trusted_servers:
    server:
      - "example.com"
      - "jabber.example.org"
  xmlrpc_bot:
    user:
      - "xmlrpc-robot": "example.org"
shaper:
  normal: 1000
access:
  c2s:
    blocked: deny
    all: allow
  c2s_shaper:
    admin: none
    all: normal
  xmlrpc_access:
    xmlrpc_bot: allow
  s2s:
    trusted_servers: allow
    all: deny
s2s_certfile: "/path/to/ssl.pem"
s2s_access: s2s
s2s_use_starttls: required_trusted
listen:
  -
    port: 5222
    module: ejabberd_c2s
    shaper: c2s_shaper
    access: c2s
  -
    ip: "192.168.0.1"
    port: 5223
    module: ejabberd_c2s
```

²⁸<http://www.ejabberd.im/jabber-gg-transport>

²⁹<http://www.ejabberd.im/jmc>

```
certfile: "/path/to/ssl.pem"
tls: true
access: c2s
-
ip: "FDCA:8AB6:A243:75EF::1"
port: 5223
module: ejabberd_c2s
certfile: "/path/to/ssl.pem"
tls: true
access: c2s
-
port: 5269
module: ejabberd_s2s_in
-
port: 5280
module: ejabberd_http
web_admin: true
http_poll: true
-
port: 4560
module: ejabberd_xmlrpc
-
ip: "127.0.0.1"
port: 5233
module: ejabberd_service
hosts:
  "aim.example.org":
    password: "aimsecret"
-
ip: "::1"
port: 5233
module: ejabberd_service
hosts:
  "aim.example.org":
    password: "aimsecret"
-
port: 5234
module: ejabberd_service
hosts:
  "icq.example.org":
    password: "jitsecret"
  "sms.example.org":
    password: "jitsecret"
-
port: 5235
module: ejabberd_service
hosts:
  "msn.example.org":
    password: "msnsecret"
```

```

-
  port: 5236
  module: ejabberd_service
  hosts:
    "yahoo.example.org":
      password: "yahoosecret"
-
  port: 5237
  module: ejabberd_service
  hosts:
    "gg.example.org":
      password: "ggsecret"
-
  port: 5238
  module: ejabberd_service
  hosts:
    "jmc.example.org":
      password: "jmcsecret"
-
  port: 5239
  module: ejabberd_service
  service_check_from: false
  hosts:
    "custom.example.org":
      password: "customsecret"

```

Note, that for services based in jabberd14 or WPJabber you have to make the transports log and do XDB by themselves:

```

<!--
  You have to add elogger and rlogger entries here when using ejabberd.
  In this case the transport will do the logging.
-->

<log id='logger'>
  <host/>
  <logtype/>
  <format>%d: [%t] (%h): %s</format>
  <file>/var/log/jabber/service.log</file>
</log>

<!--
  Some XMPP server implementations do not provide
  XDB services (for example, jabberd2 and ejabberd).
  xdb_file.so is loaded in to handle all XDB requests.
-->

<xdb id="xdb">

```

```

<host/>
<load>
  <!-- this is a lib of wpjabber or jabberd14 -->
  <xdb_file>/usr/lib/jabber/xdb_file.so</xdb_file>
</load>
<xdb_file xmlns="jabber:config:xdb_file">
  <spool><jabberd:cmdline flag='s'>/var/spool/jabber</jabberd:cmdline></spool>
</xdb_file>
</xdb>

```

3.1.5 Authentication

The option `auth_method` defines the authentication methods that are used for user authentication. The syntax is:

[Method, ...]

The following authentication methods are supported by ejabberd:

- internal (default) — See section 3.1.5.
- external — See section 3.1.5.
- ldap — See section 3.2.2.
- odbc — See section 3.2.1.
- anonymous — See section 3.1.5.
- pam — See section 3.1.5.

Account creation is only supported by internal, external and odbc methods.

The option `resource_conflict` defines the action when a client attempts to login to an account with a resource that is already connected. The option syntax is:

`resource_conflict: setresource|closenew|closeold`

The possible values match exactly the three possibilities described in XMPP Core: section 7.7.2.2³⁰. The default value is `closeold`. If the client uses old Jabber Non-SASL authentication (XEP-0078³¹), then this option is not respected, and the action performed is `closeold`.

The option `fqdn` allows you to define the Fully Qualified Domain Name of the machine, in case it isn't detected automatically. The FQDN is used to authenticate some clients that use the DIGEST-MD5 SASL mechanism. The option syntax is:

`fqdn: undefined|FqdnString| [FqdnString]`

³⁰<http://tools.ietf.org/html/rfc6120#section-7.7.2.2>

³¹<http://xmpp.org/extensions/xep-0078.html>

Internal

`ejabberd` uses its internal Mnesia database as the default authentication method. The value `internal` will enable the internal authentication method.

The option `auth_password_format: plain|scram` defines in what format the users passwords are stored:

plain The password is stored as plain text in the database. This is risky because the passwords can be read if your database gets compromised. This is the default value. This format allows clients to authenticate using: the old Jabber Non-SASL (XEP-0078³²), `SASL PLAIN`, `SASL DIGEST-MD5`, and `SASL SCRAM-SHA-1`.

scram The password is not stored, only some information that allows to verify the hash provided by the client. It is impossible to obtain the original plain password from the stored information; for this reason, when this value is configured it cannot be changed to `plain` anymore. This format allows clients to authenticate using: `SASL PLAIN` and `SASL SCRAM-SHA-1`.

Examples:

- To use internal authentication on `example.org` and LDAP authentication on `example.net`:

```
host_config:
  "example.org":
    auth_method: [internal]
  "example.net":
    auth_method: [ldap]
```

- To use internal authentication with hashed passwords on all virtual hosts:

```
auth_method: internal
auth_password_format: scram
```

External Script

In this authentication method, when `ejabberd` starts, it start a script, and calls it to perform authentication tasks.

The server administrator can write the external authentication script in any language. The details on the interface between `ejabberd` and the script are described in the `ejabberd Developers Guide`. There are also several example authentication scripts³³.

These are the specific options:

extauth_program: PathToScript Indicate in this option the full path to the external authentication script. The script must be executable by `ejabberd`.

³²<http://xmpp.org/extensions/xep-0078.html>

³³<http://www.ejabberd.im/extauth>

extauth_instances: `Integer` Indicate how many instances of the script to run simultaneously to serve authentication in the virtual host. The default value is the minimum number: 1.

extauth_cache: `false|CacheTimeInteger` The value `false` disables the caching feature, this is the default. The integer 0 (zero) enables caching for statistics, but doesn't use that cached information to authenticate users. If another integer value is set, caching is enabled both for statistics and for authentication: the `CacheTimeInteger` indicates the number of seconds that ejabberd can reuse the authentication information since the user last disconnected, to verify again the user authentication without querying again the extauth script. Note: caching should not be enabled in a host if internal auth is also enabled. If caching is enabled, `mod_last` must be enabled also in that vhost.

This example sets external authentication, the extauth script, enables caching for 10 minutes, and starts three instances of the script for each virtual host defined in ejabberd:

```
auth_method: [external]
extauth_program: "/etc/ejabberd/JabberAuth.class.php"
extauth_cache: 600
extauth_instances: 3
```

Anonymous Login and SASL Anonymous

The `anonymous` authentication method enables two modes for anonymous authentication:

Anonymous login: This is a standard login, that use the classical login and password mechanisms, but where password is accepted or preconfigured for all anonymous users. This login is compliant with SASL authentication, password and digest non-SASL authentication, so this option will work with almost all XMPP clients

SASL Anonymous: This is a special SASL authentication mechanism that allows to login without providing username or password (see XEP-0175³⁴). The main advantage of SASL Anonymous is that the protocol was designed to give the user a login. This is useful to avoid in some case, where the server has many users already logged or registered and when it is hard to find a free username. The main disadvantage is that you need a client that specifically supports the SASL Anonymous protocol.

The anonymous authentication method can be configured with the following options. Remember that you can use the `host_config` option to set virtual host specific options (see section 3.1.3).

allow_multiple_connections: `false|true` This option is only used when the anonymous mode is enabled. Setting it to `true` means that the same username can be taken multiple times in anonymous login mode if different resource are used to connect. This option is only useful in very special occasions. The default value is `false`.

anonymous_protocol: `login_anon | sasl_anon | both` `login_anon` means that the anonymous login method will be used. `sasl_anon` means that the SASL Anonymous method will be used. `both` means that SASL Anonymous and login anonymous are both enabled.

³⁴<http://xmpp.org/extensions/xep-0175.html>

Those options are defined for each virtual host with the `host_config` parameter (see section 3.1.3).

Examples:

- To enable anonymous login on all virtual hosts:

```
auth_method: [anonymous]
anonymous_protocol: login_anon
```

- Similar as previous example, but limited to `public.example.org`:

```
host_config:
  "public.example.org":
    auth_method: [anonymous]
    anonymous_protocol: login_anon
```

- To enable anonymous login and internal authentication on a virtual host:

```
host_config:
  "public.example.org":
    auth_method:
      - internal
      - anonymous
    anonymous_protocol: login_anon
```

- To enable SASL Anonymous on a virtual host:

```
host_config:
  "public.example.org":
    auth_method: [anonymous]
    anonymous_protocol: sasl_anon
```

- To enable SASL Anonymous and anonymous login on a virtual host:

```
host_config:
  "public.example.org":
    auth_method: [anonymous]
    anonymous_protocol: both
```

- To enable SASL Anonymous, anonymous login, and internal authentication on a virtual host:

```
host_config:
  "public.example.org":
    auth_method:
      - internal
      - anonymous
    anonymous_protocol: both
```

There are more configuration examples and XMPP client example stanzas in Anonymous users support³⁵.

³⁵<http://www.ejabberd.im/Anonymous-users-support>

PAM Authentication

ejabberd supports authentication via Pluggable Authentication Modules (PAM). PAM is currently supported in AIX, FreeBSD, HP-UX, Linux, Mac OS X, NetBSD and Solaris. PAM authentication is disabled by default, so you have to configure and compile *ejabberd* with PAM support enabled:

```
./configure --enable-pam && make install
```

Options:

pam.service: Name This option defines the PAM service name. Default is "ejabberd". Refer to the PAM documentation of your operation system for more information.

pam.userinfotype: username|jid This option defines what type of information about the user *ejabberd* provides to the PAM service: only the username, or the user JID. Default is username.

Example:

```
auth_method: [pam]
pam_service: "ejabberd"
```

Though it is quite easy to set up PAM support in *ejabberd*, PAM itself introduces some security issues:

- To perform PAM authentication *ejabberd* uses external C-program called **epam**. By default, it is located in `/var/lib/ejabberd/priv/bin/` directory. You have to set it root on execution in the case when your PAM module requires root privileges (**pam_unix.so** for example). Also you have to grant access for *ejabberd* to this file and remove all other permissions from it. Execute with root privileges:

```
chown root:ejabberd /var/lib/ejabberd/priv/bin/epam
chmod 4750 /var/lib/ejabberd/priv/bin/epam
```

- Make sure you have the latest version of PAM installed on your system. Some old versions of PAM modules cause memory leaks. If you are not able to use the latest version, you can `kill(1)` **epam** process periodically to reduce its memory consumption: *ejabberd* will restart this process immediately.
- **epam** program tries to turn off delays on authentication failures. However, some PAM modules ignore this behavior and rely on their own configuration options. You can create a configuration file **ejabberd.pam**. This example shows how to turn off delays in **pam_unix.so** module:

```
##PAM-1.0
auth      sufficient pam_unix.so likeauth nullok nodelay
account   sufficient pam_unix.so
```

That is not a ready to use configuration file: you must use it as a hint when building your own PAM configuration instead. Note that if you want to disable delays on authentication failures in the PAM configuration file, you have to restrict access to this file, so a malicious user can't use your configuration to perform brute-force attacks.

- You may want to allow login access only for certain users. `pam_listfile.so` module provides such functionality.
- If you use `pam_winbind` to authorise against a Windows Active Directory, then `/etc/nsswitch.conf` must be configured to use `winbind` as well.

3.1.6 Access Rules

ACL Definition

Access control in `ejabberd` is performed via Access Control Lists (ACLs). The declarations of ACLs in the configuration file have the following syntax:

```
acl: {ACLName: {ACLType: ACLValue }}
```

ACLType: ACLValue can be one of the following:

`all` Matches all JIDs. Example:

```
acl:
  world: all
```

`user: Username` Matches the user with the name `Username` at the first virtual host. Example:

```
acl:
  admin:
    user: "yozhik"
```

`user: {Username: Server}` Matches the user with the JID `Username@Server` and any resource. Example:

```
acl:
  admin:
    user:
      "yozhik": "example.org"
```

`server: Server` Matches any JID from server `Server`. Example:

```
acl:
  exampleorg:
    server: "example.org"
```

`resource: Resource` Matches any JID with a resource `Resource`. Example:

```
acl:
  mucklres:
    resource: "muckl"
```

shared_group: *Groupname* Matches any member of a Shared Roster Group with name *Groupname* in the virtual host. Example:

```
acl:
  techgroupmembers:
    shared_group: "techteam"
```

shared_group: {*Groupname*: *Server*} Matches any member of a Shared Roster Group with name *Groupname* in the virtual host *Server*. Example:

```
acl:
  techgroupmembers:
    shared_group:
      "techteam": "example.org"
```

ip: *Network* Matches any IP address from the *Network*. Example:

```
acl:
  loopback:
    ip:
      - "127.0.0.0/8"
      - ":::"
```

user_regexp: *Regexp* Matches any local user with a name that matches *Regexp* on local virtual hosts. Example:

```
acl:
  tests:
    user_regexp: "^test[0-9]*$"
```

user_regexp: {*Regexp*: *Server*} Matches any user with a name that matches *Regexp* at server *Server*. Example:

```
acl:
  tests:
    user_regexp:
      "^test": "example.org"
```

server_regexp: *Regexp* Matches any JID from the server that matches *Regexp*. Example:

```
acl:
  icq:
    server_regexp: "^icq\\\\".
```

resource_regexp: *Regexp* Matches any JID with a resource that matches *Regexp*. Example:

```

acl:
  icq:
    resource_regexp: "^laptop\\.\""
node_regexp: {UserRegexp: ServerRegexp} Matches any user with a name that matches
UserRegexp at any server that matches ServerRegexp. Example:

acl:
  yozhik:
    node_regexp:
      "^yozhik$": "^example.(com|org)$"

user_glob: Glob}
user_glob: {Glob: Server}
server_glob: Glob
resource_glob: Glob

node_glob: {UserGlob: ServerGlob} This is the same as above. However, it uses shell glob
patterns instead of regexp. These patterns can have the following special characters:

* matches any string including the null string.
? matches any single character.
[...] matches any of the enclosed characters. Character ranges are specified by a pair of
characters separated by a '-'. If the first character after '[' is a '!', any character
not enclosed is matched.

```

The following ACLName are pre-defined:

all Matches any JID.
none Matches no JID.

Access Rights

An entry allowing or denying access to different services. The syntax is:

```
access: {AccessName: {ACLName: allow|deny }}
```

When a JID is checked to have access to **Accessname**, the server sequentially checks if that JID matches any of the ACLs that are named in the first elements of the tuples in the list. If it matches, the second element of the first matched tuple is returned, otherwise the value **'deny'** is returned.

If you define specific Access rights in a virtual host, remember that the globally defined Access rights have precedence over those. This means that, in case of conflict, the Access granted or denied in the global server is used and the Access of a virtual host doesn't have effect.

Example:

```
access:
  configure:
    admin: allow
  something
    badmans: deny
    all: allow
```

The following `AccessName` are pre-defined:

`all` Always returns the value `'allow'`.

`none` Always returns the value `'deny'`.

Limiting Opened Sessions with ACL

The special access `max_user_sessions` specifies the maximum number of sessions (authenticated connections) per user. If a user tries to open more sessions by using different resources, the first opened session will be disconnected. The error `session replaced` will be sent to the disconnected session. The value for this option can be either a number, or `infinity`. The default value is `infinity`.

The syntax is:

```
{max_user_sessions: {ACLName: MaxNumber }}
```

This example limits the number of sessions per user to 5 for all users, and to 10 for admins:

```
access:
  max_user_sessions:
    admin: 10
    all: 5
```

Several connections to a remote XMPP server with ACL

The special access `max_s2s_connections` specifies how many simultaneous S2S connections can be established to a specific remote XMPP server. The default value is 1. There's also available the access `max_s2s_connections_per_node`.

The syntax is:

```
{max_s2s_connections: {ACLName: MaxNumber }}
```

Examples:

- Allow up to 3 connections with each remote server:

```
access:
  max_s2s_connections:
    all: 3
```

3.1.7 Shapers

Shapers enable you to limit connection traffic. The syntax is:

```
shaper: {ShaperName: Rate }
```

where **Rate** stands for the maximum allowed incoming rate in bytes per second. When a connection exceeds this limit, **ejabberd** stops reading from the socket until the average rate is again below the allowed maximum.

Examples:

- To define a shaper named ‘**normal**’ with traffic speed limited to 1,000 bytes/second:

```
shaper:  
  normal: 1000
```

- To define a shaper named ‘**fast**’ with traffic speed limited to 50,000 bytes/second:

```
shaper:  
  fast: 50000
```

3.1.8 Default Language

The option **language** defines the default language of server strings that can be seen by XMPP clients. If a XMPP client does not support **xml:lang**, the specified language is used.

The option syntax is:

```
language: Language
```

The default value is **en**. In order to take effect there must be a translation file **Language.msg** in **ejabberd**’s **msgs** directory.

For example, to set Russian as default language:

```
language: "ru"
```

Appendix [A](#) provides more details about internationalization and localization.

3.1.9 CAPTCHA

Some ejabberd modules can be configured to require a CAPTCHA challenge on certain actions. If the client does not support CAPTCHA Forms (XEP-0158³⁶), a web link is provided so the user can fill the challenge in a web browser.

An example script is provided that generates the image using ImageMagick's Convert program.

The configurable options are:

captcha_cmd: Path Full path to a script that generates the image. The default value disables the feature: `undefined`

captcha_host: ProtocolHostPort ProtocolHostPort is a string with the host, and optionally the Protocol and Port number. It must identify where ejabberd listens for CAPTCHA requests. The URL sent to the user is formed by: `Protocol://Host:Port/captcha/` The default value is: protocol `http`, the first hostname configured, and port 80. If you specify a port number that does not match exactly an ejabberd listener (because you are using a reverse proxy or other port-forwarding tool), then you must specify the transfer protocol, as seen in the example below.

Additionally, an `ejabberd_http` listener must be enabled with the `captcha` option. See section 3.1.4.

Example configuration:

```
hosts: ["example.org"]

captcha_cmd: "/lib/ejabberd/priv/bin/captcha.sh"
captcha_host: "example.org:5280"
## captcha_host: "https://example.org:443"
## captcha_host: "http://example.com"

listen:
  ...
  -
    port: 5280
    module: ejabberd_http
    captcha: true
  ...
```

3.1.10 STUN and TURN

ejabberd is able to act as a stand-alone STUN/TURN server (RFC 5389³⁷/RFC 5766³⁸). In that role ejabberd helps clients with ICE (RFC 5245³⁹) or Jingle ICE (XEP-0176⁴⁰) support

³⁶<http://xmpp.org/extensions/xep-0158.html>

³⁷<http://tools.ietf.org/html/rfc5389>

³⁸<http://tools.ietf.org/html/rfc5766>

³⁹<http://tools.ietf.org/html/rfc5245>

⁴⁰<http://xmpp.org/extensions/xep-0176.html>

to discover their external addresses and ports and to relay media traffic when it is impossible to establish direct peer-to-peer connection.

You should configure `ejabberd.stun` listening module as described in 3.1.4 section. The specific configurable options are:

tls: `true|false` If enabled, `certfile` option must be set, otherwise `ejabberd` will not be able to accept TLS connections. Obviously, this option makes sense for `tcp` transport only. The default is `false`.

certfile: `Path` Path to the certificate file. Only makes sense when `tls` is set.

use_turn: `true|false` Enables/disables TURN (media relay) functionality. The default is `false`.

turn_ip: `String` The IPv4 address advertised by your TURN server. The address should not be NAT'ed or firewalled. There is not default, so you should set this option explicitly. Implies `use_turn`.

turn_min_port: `Integer` Together with `turn_max_port` forms port range to allocate from. The default is 49152. Implies `use_turn`.

turn_max_port: `Integer` Together with `turn_min_port` forms port range to allocate from. The default is 65535. Implies `use_turn`.

turn_max_allocations: `Integer|unlimited` Maximum number of TURN allocations available from the particular IP address. The default value is 10. Implies `use_turn`.

turn_max_permissions: `Integer|unlimited` Maximum number of TURN permissions available from the particular IP address. The default value is 10. Implies `use_turn`.

auth_type: `user|anonymous` Which authentication type to use for TURN allocation requests. When type `user` is set, `ejabberd` authentication backend is used. For `anonymous` type no authentication is performed (not recommended for public services). The default is `user`. Implies `use_turn`.

auth_realm: `String` When `auth_type` is set to `user` and you have several virtual hosts configured you should set this option explicitly to the virtual host you want to serve on this particular listening port. Implies `use_turn`.

shaper: `Atom` For `tcp` transports defines shaper to use. The default is `none`.

server_name: `String` Defines software version to return with every response. The default is the STUN library version.

Example configuration with disabled TURN functionality (STUN only):

```
listen:
  ...
  -
    port: 3478
    transport: udp
```

```

    module: ejabberd_stun
-
    port: 3478
    module: ejabberd_stun
-
    port: 5349
    module: ejabberd_stun
    certfile: "/etc/ejabberd/server.pem"
...

```

Example configuration with TURN functionality. Note that STUN is always enabled if TURN is enabled. Here, only UDP section is shown:

```

listen:
...
-
    port: 3478
    transport: udp
    use_turn: true
    turn_ip: 10.20.30.1
    module: ejabberd_stun
...

```

You also need to configure DNS SRV records properly so clients can easily discover a STUN/TURN server serving your XMPP domain. Refer to section DNS Discovery of a Server⁴¹ of RFC 5389⁴² and section Creating an Allocation⁴³ of RFC 5766⁴⁴ for details.

Example DNS SRV configuration for STUN only:

```

_stun._udp    IN SRV  0 0 3478 stun.example.com.
_stun._tcp    IN SRV  0 0 3478 stun.example.com.
_stuns._tcp   IN SRV  0 0 5349 stun.example.com.

```

And you should also add these in the case if TURN is enabled:

```

_turn._udp    IN SRV  0 0 3478 turn.example.com.
_turn._tcp    IN SRV  0 0 3478 turn.example.com.
_turns._tcp   IN SRV  0 0 5349 turn.example.com.

```

3.1.11 SIP

ejabberd has built-in SIP support. In order to activate it you need to add listeners for it, configure DNS properly and enable `mod_sip` for the desired virtual host.

⁴¹<http://tools.ietf.org/html/rfc5389#section-9>

⁴²<http://tools.ietf.org/html/rfc5389>

⁴³<http://tools.ietf.org/html/rfc5766#section-6>

⁴⁴<http://tools.ietf.org/html/rfc5766>

To add a listener you should configure `ejabberd_sip` listening module as described in 3.1.4 section. If option `tls` is specified, option `certfile` must be specified as well, otherwise incoming TLS connections would fail.

Example configuration with standard ports (as per RFC 3261⁴⁵):

```
listen:
...
-
  port: 5060
  transport: udp
  module: ejabberd_sip
-
  port: 5060
  module: ejabberd_sip
-
  port: 5061
  module: ejabberd_sip
  tls: true
  certfile: "/etc/ejabberd/server.pem"
...
```

Note that there is no StartTLS support in SIP and SNI⁴⁶ support is somewhat tricky, so for TLS you have to configure different virtual hosts on different ports if you have different certificate files for them.

Next you need to configure DNS SIP records for your virtual domains. Refer to RFC 3263⁴⁷ for the detailed explanation. Simply put, you should add NAPTR and SRV records for your domains. Skip NAPTR configuration if your DNS provider doesn't support this type of records. It's not fatal, however, highly recommended.

Example configuration of NAPTR records:

```
example.com IN NAPTR 10 0 "s" "SIPS+D2T" "" _sips._tcp.example.com.
example.com IN NAPTR 20 0 "s" "SIP+D2T" "" _sip._tcp.example.com.
example.com IN NAPTR 30 0 "s" "SIP+D2U" "" _sip._udp.example.com.
```

Example configuration of SRV records with standard ports (as per RFC 3261⁴⁸):

```
_sip._udp IN SRV 0 0 5060 sip.example.com.
_sip._tcp IN SRV 0 0 5060 sip.example.com.
_sips._tcp IN SRV 0 0 5061 sip.example.com.
```

⁴⁵<http://tools.ietf.org/html/rfc3261>

⁴⁶http://en.wikipedia.org/wiki/Server_Name_Indication

⁴⁷<http://tools.ietf.org/html/rfc3263>

⁴⁸<http://tools.ietf.org/html/rfc3261>

3.1.12 Include Additional Configuration Files

The option `include_config_file` in a configuration file instructs `ejabberd` to include other configuration files immediately.

The basic syntax is:

```
include_config_file: [Filename]
```

It is possible to specify suboptions using the full syntax:

```
include_config_file: {Filename: [Suboption, ...] }
```

The filename can be indicated either as an absolute path, or relative to the main `ejabberd` configuration file. It isn't possible to use wildcards. The file must exist and be readable.

The allowed suboptions are:

disallow: [Optionname, ...] Disallows the usage of those options in the included configuration file. The options that match this criteria are not accepted. The default value is an empty list: []

allow_only: [Optionname, ...] Allows only the usage of those options in the included configuration file. The options that do not match this criteria are not accepted. The default value is: `all`

This is a basic example:

```
include_config_file: "/etc/ejabberd/additional.yml"
```

In this example, the included file is not allowed to contain a `listen` option. If such an option is present, the option will not be accepted. The file is in a subdirectory from where the main configuration file is.

```
include_config_file:
  "/example.org/additional_not_listen.yml":
    disallow: [listen]
```

In this example, `ejabberd.yml` defines some ACL and Access rules, and later includes another file with additional rules:

```
acl:
  admin:
    user:
      - "admin": "localhost"
access:
```

```
announce:
  admin: allow
include_config_file:
  "/etc/ejabberd/acl_and_access.yml":
    allow_only:
      - acl
      - access
```

and content of the file `acl_and_access.yml` can be, for example:

```
acl:
  admin:
    user:
      - "bob": "localhost"
      - "jan": "localhost"
```

3.1.13 Option Macros in Configuration File

In the `ejabberd` configuration file, it is possible to define a macro for a value and later use this macro when defining an option.

A macro is defined with this syntax:

```
define_macro: { 'MACRO': Value }
```

The `MACRO` must be surrounded by single quotation marks, and all letters in uppercase; check the examples bellow. The `value` can be any valid arbitrary Erlang term.

The first definition of a macro is preserved, and additional definitions of the same macro are forgotten.

Macros are processed after additional configuration files have been included, so it is possible to use macros that are defined in configuration files included before the usage.

It isn't possible to use a macro in the definition of another macro.

This example shows the basic usage of a macro:

```
define_macro:
  'LOG_LEVEL_NUMBER': 5
loglevel: 'LOG_LEVEL_NUMBER'
```

The resulting option interpreted by `ejabberd` is: `loglevel: 5`.

This example shows that values can be any arbitrary Erlang term:

```
define_macro:
  'USERBOB':
    user:
      - "bob": "localhost"
acl:
  admin: 'USERBOB'
```

The resulting option interpreted by ejabberd is:

```
acl:
  admin:
    user:
      - "bob": "localhost"
```

This complex example:

```
define_macro:
  'NUMBER_PORT_C2S': 5222
  'NUMBER_PORT_HTTP': 5280
listen:
  -
    port: 'NUMBER_PORT_C2S'
    module: ejabberd_c2s
  -
    port: 'NUMBER_PORT_HTTP'
    module: ejabberd_http
```

produces this result after being interpreted:

```
listen:
  -
    port: 5222
    module: ejabberd_c2s
  -
    port: 5280
    module: ejabberd_http
```

3.2 Database and LDAP Configuration

ejabberd uses its internal Mnesia database by default. However, it is possible to use a relational database, key-value storage or an LDAP server to store persistent, long-living data. **ejabberd** is very flexible: you can configure different authentication methods for different virtual hosts, you can configure different authentication mechanisms for the same virtual host (fallback), you can set different storage systems for modules, and so forth.

The following databases are supported by **ejabberd**:

- Mnesia⁴⁹
- MySQL⁵⁰
- Any ODBC compatible database⁵¹
- PostgreSQL⁵²
- Riak⁵³

The following LDAP servers are tested with ejabberd:

- Active Directory⁵⁴ (see section 3.2.2)
- OpenLDAP⁵⁵
- CommuniGate Pro⁵⁶
- Normally any LDAP compatible server should work; inform us about your success with a not-listed server so that we can list it here.

Important note about virtual hosting: if you define several domains in ejabberd.yml (see section 3.1.2), you probably want that each virtual host uses a different configuration of database, authentication and storage, so that usernames do not conflict and mix between different virtual hosts. For that purpose, the options described in the next sections must be set inside a `host_config` for each vhost (see section 3.1.3). For example:

```
host_config:
  "public.example.org":
    odbc_type: pgsql
    odbc_server: "localhost"
    odbc_database: "database-public-example-org"
    odbc_username: "ejabberd"
    odbc_password: "password"
    auth_method: [odbc]
```

3.2.1 ODBC

The actual database access is defined in the options with `odbc_` prefix. The values are used to define if we want to use ODBC, or one of the two native interface available, PostgreSQL or MySQL.

The following parameters are available:

⁴⁹<http://www.erlang.org/doc/apps/mnesia/index.html>
⁵⁰<http://www.mysql.com/>
⁵¹http://en.wikipedia.org/wiki/Open_Database_Connectivity
⁵²<http://www.postgresql.org/>
⁵³<http://basho.com/riak/>
⁵⁴<http://www.microsoft.com/activedirectory/>
⁵⁵<http://www.openldap.org/>
⁵⁶<http://www.communiGate.com/>

`odbc_type:` `mysql | postgresql | odbc` The type of an ODBC connection. The default is `odbc`.

`odbc_server:` `String` A hostname of the ODBC server. The default is `‘localhost’`.

`odbc_port:` `Port` The port where the ODBC server is accepting connections. The option is only valid for `mysql` and `postgresql`. The default is 3306 and 5432 respectively.

`odbc_database:` `String` The database name. The default is `‘ejabberd’`. The option is only valid for `mysql` and `postgresql`.

`odbc_username:` `String` The username. The default is `‘ejabberd’`. The option is only valid for `mysql` and `postgresql`.

`odbc_password:` `String` The password. The default is empty string. The option is only valid for `mysql` and `postgresql`.

`odbc_pool_size:` `N` By default *ejabberd* opens 10 connections to the database for each virtual host. You can change this number by using this option.

`odbc_keepalive_interval:` `N` You can configure an interval to make a dummy SQL request to keep alive the connections to the database. The default value is `‘undefined’`, so no keepalive requests are made. Specify in seconds: for example 28800 means 8 hours.

`odbc_start_interval:` `N` If the connection to the database fails, *ejabberd* waits 30 seconds before retrying. You can modify this interval with this option.

Example of plain ODBC connection:

```
odbc_server: "DSN=database;UID=ejabberd;PWD=password"
```

Example of MySQL connection:

```
odbc_type: mysql
odbc_server: "server.company.com"
odbc_port: 3306 # the default
odbc_database: "mydb"
odbc_username: "user1"
odbc_password: "*****"
odbc_pool_size: 5
```

Storage

An ODBC compatible database also can be used to store information into from several *ejabberd* modules. See section 3.3.1 to see which modules can be used with relational databases like MySQL. To enable storage to your database, just make sure that your database is running well (see previous sections), and add the module option `db_type: odbc`.

3.2.2 LDAP

`ejabberd` has built-in LDAP support. You can authenticate users against LDAP server and use LDAP directory as vCard storage.

Usually `ejabberd` treats LDAP as a read-only storage: it is possible to consult data, but not possible to create accounts or edit vCard that is stored in LDAP. However, it is possible to change passwords if `mod_register` module is enabled and LDAP server supports RFC 3062⁵⁷.

Connection

Two connections are established to the LDAP server per vhost, one for authentication and other for regular calls.

Parameters:

ldap_servers: `[Servers, ...]` List of IP addresses or DNS names of your LDAP servers. This option is required.

ldap_encrypt: `none|tls` Type of connection encryption to the LDAP server. Allowed values are: `none`, `tls`. The value `tls` enables encryption by using LDAP over SSL. Note that STARTTLS encryption is not supported. The default value is: `none`.

ldap_tls_verify: `false|soft|hard` This option specifies whether to verify LDAP server certificate or not when TLS is enabled. When `hard` is enabled `ejabberd` doesn't proceed if a certificate is invalid. When `soft` is enabled `ejabberd` proceeds even if check fails. The default is `false` which means no checks are performed.

ldap_tls_cacertfile: `Path` Path to file containing PEM encoded CA certificates. This option is needed (and required) when TLS verification is enabled.

ldap_tls_depth: `Number` Specifies the maximum verification depth when TLS verification is enabled, i.e. how far in a chain of certificates the verification process can proceed before the verification is considered to fail. Peer certificate = 0, CA certificate = 1, higher level CA certificate = 2, etc. The value 2 thus means that a chain can at most contain peer cert, CA cert, next CA cert, and an additional CA cert. The default value is 1.

ldap_port: `Number` Port to connect to your LDAP server. The default port is 389 if encryption is disabled; and 636 if encryption is enabled. If you configure a value, it is stored in `ejabberd`'s database. Then, if you remove that value from the configuration file, the value previously stored in the database will be used instead of the default port.

ldap_rootdn: `RootDN` Bind DN. The default value is "" which means 'anonymous connection'.

ldap_password: `Password` Bind password. The default value is "".

ldap_deref_aliases: `never|always|finding|searching` Whether or not to dereference aliases. The default is `never`.

⁵⁷<http://tools.ietf.org/html/rfc3062>

Example:

```
auth_method: [ldap]
ldap_servers:
  - "ldap1.example.org"
ldap_port: 389
ldap_rootdn: "cn=Manager,dc=domain,dc=org"
ldap_password: "*****"
```

Authentication

You can authenticate users against an LDAP directory. Note that current LDAP implementation does not support SASL authentication.

Available options are:

ldap_base: Base LDAP base directory which stores users accounts. This option is required.

ldap_uids: [ldap_uidattr | {ldap_uidattr: ldap_uidattr_format}] LDAP attribute which holds a list of attributes to use as alternatives for getting the JID. The default attributes are [{"uid", "%u"}]. The attributes are of the form: [{ldap_uidattr}] or [{ldap_uidattr, ldap_uidattr_format}]. You can use as many comma separated attributes as needed. The values for ldap_uidattr and ldap_uidattr_format are described as follow:

ldap_uidattr LDAP attribute which holds the user's part of a JID. The default value is "uid".

ldap_uidattr_format Format of the ldap_uidattr variable. The format *must* contain one and only one pattern variable "%u" which will be replaced by the user's part of a JID. For example, "%u@example.org". The default value is "%u".

ldap_filter: Filter RFC 4515⁵⁸ LDAP filter. The default Filter value is: **undefined**. Example: "(&(objectClass=shadowAccount)(memberOf=Jabber Users))". Please, do not forget to close brackets and do not use superfluous whitespaces. Also you *must not* use ldap_uidattr attribute in filter because this attribute will be substituted in LDAP filter automatically.

ldap_dn_filter: {Filter: FilterAttrs } This filter is applied on the results returned by the main filter. This filter performs additional LDAP lookup to make the complete result. This is useful when you are unable to define all filter rules in ldap_filter. You can define "%u", "%d", "%s" and "%D" pattern variables in Filter: "%u" is replaced by a user's part of a JID, "%d" is replaced by the corresponding domain (virtual host), all "%s" variables are consecutively replaced by values of FilterAttrs attributes and "%D" is replaced by Distinguished Name. By default ldap_dn_filter is undefined. Example:

```
ldap_dn_filter:
  "(&(name=%s)(owner=%D)(user=%u@d))": ["sn"]
```

⁵⁸<http://tools.ietf.org/html/rfc4515>

Since this filter makes additional LDAP lookups, use it only in the last resort: try to define all filter rules in `ldap_filter` if possible.

`{ldap_local_filter, Filter}` If you can't use `ldap_filter` due to performance reasons (the LDAP server has many users registered), you can use this local filter. The local filter checks an attribute in ejabberd, not in LDAP, so this limits the load on the LDAP directory. The default filter is: `undefined`. Example values:

```
{ldap_local_filter, {notequal, {"accountStatus",["disabled"]}}}.
{ldap_local_filter, {equal, {"accountStatus",["enabled"]}}}.
{ldap_local_filter, undefined}.
```

Examples

Common example Let's say `ldap.example.org` is the name of our LDAP server. We have users with their passwords in `"ou=Users,dc=example,dc=org"` directory. Also we have address-book, which contains users emails and their additional infos in `"ou=AddressBook,dc=example,dc=org"` directory. The connection to the LDAP server is encrypted using TLS, and using the custom port 6123. Corresponding authentication section should look like this:

```
## Authentication method
auth_method: [ldap]
## DNS name of our LDAP server
ldap_servers: ["ldap.example.org"]
## Bind to LDAP server as "cn=Manager,dc=example,dc=org" with password "secret"
ldap_rootdn: "cn=Manager,dc=example,dc=org"
ldap_password: "secret"
ldap_encrypt: tls
ldap_port: 6123
## Define the user's base
ldap_base: "ou=Users,dc=example,dc=org"
## We want to authorize users from 'shadowAccount' object class only
ldap_filter: "(objectClass=shadowAccount)"
```

Now we want to use users LDAP-info as their vCards. We have four attributes defined in our LDAP schema: `"mail"` — email address, `"givenName"` — first name, `"sn"` — second name, `"birthDay"` — birthday. Also we want users to search each other. Let's see how we can set it up:

```
modules:
...
mod_vcard_ldap:
  ## We use the same server and port, but want to bind anonymously because
  ## our LDAP server accepts anonymous requests to
  ## "ou=AddressBook,dc=example,dc=org" subtree.
  ldap_rootdn: ""
  ldap_password: ""
```

```

## define the addressbook's base
ldap_base: "ou=AddressBook,dc=example,dc=org"
## uidattr: user's part of JID is located in the "mail" attribute
## uidattr_format: common format for our emails
ldap_uids:
    "mail": "%u@mail.example.org"
## We have to define empty filter here, because entries in addressbook does not
## belong to shadowAccount object class
ldap_filter: ""
## Now we want to define vCard pattern
ldap_vcard_map:
    "NICKNAME": {"%u": []} # just use user's part of JID as his nickname
    "GIVEN": {"%s": ["givenName"]}
    "FAMILY": {"%s": ["sn"]}
    "FN": {"%s, %s": ["sn", "givenName"]}, # example: "Smith, John"
    "EMAIL": {"%s": ["mail"]}
    "BDAY": {"%s": ["birthDay"]}]
## Search form
ldap_search_fields:
    "User": "%u"
    "Name": "givenName"
    "Family Name": "sn"
    "Email": "mail"
    "BirthDay": "birthDay"
## vCard fields to be reported
## Note that JID is always returned with search results
ldap_search_reported:
    "Full Name": "FN"
    "Nickname": "NICKNAME"
    "BirthDay": "BDAY"
...

```

Note that `mod_vcard_ldap` module checks for the existence of the user before searching in his information in LDAP.

Active Directory Active Directory is just an LDAP-server with predefined attributes. A sample configuration is shown below:

```

auth_method: [ldap]
ldap_servers: ["office.org"] # List of LDAP servers
ldap_base: "DC=office,DC=org" # Search base of LDAP directory
ldap_rootdn: "CN=Administrator,CN=Users,DC=office,DC=org" # LDAP manager
ldap_password: "*****" # Password to LDAP manager
ldap_uids: ["sAMAccountName"]
ldap_filter: "(memberOf=*)"

modules:

```

```

...
mod_vcard_ldap:
  ldap_vcard_map:
    "NICKNAME": {"%u", []}
    "GIVEN": {"%s", ["givenName"]}
    "MIDDLE": {"%s", ["initials"]}
    "FAMILY": {"%s", ["sn"]}
    "FN": {"%s", ["displayName"]}
    "EMAIL": {"%s", ["mail"]}
    "ORGNAME": {"%s", ["company"]}
    "ORGUNIT": {"%s", ["department"]}
    "CTRY": {"%s", ["c"]}
    "LOCALITY": {"%s", ["l"]}
    "STREET": {"%s", ["streetAddress"]}
    "REGION": {"%s", ["st"]}
    "PCODE": {"%s", ["postalCode"]}
    "TITLE": {"%s", ["title"]}
    "URL": {"%s", ["wWWHomePage"]}
    "DESC": {"%s", ["description"]}
    "TEL": {"%s", ["telephoneNumber"]}]
  ldap_search_fields:
    "User": "%u"
    "Name": "givenName"
    "Family Name": "sn"
    "Email": "mail"
    "Company": "company"
    "Department": "department"
    "Role": "title"
    "Description": "description"
    "Phone": "telephoneNumber"
  ldap_search_reported:
    "Full Name": "FN"
    "Nickname": "NICKNAME"
    "Email": "EMAIL"
...

```

3.2.3 Riak

Riak⁵⁹ is a distributed NoSQL key-value data store. The actual database access is defined in the options with `riak_` prefix.

Connection

The following parameters are available:

⁵⁹<http://basho.com/riak/>

riak_server: *String* A hostname of the Riak server. The default is ‘localhost’.

riak_port: *Port* The port where the Riak server is accepting connections. The default is 8087.

riak_pool_size: *N* By default ejabberd opens 10 connections to the Riak server. You can change this number by using this option.

riak_start_interval: *N* If the connection to the Riak server fails, ejabberd waits 30 seconds before retrying. You can modify this interval with this option.

Example configuration:

```
riak_server: "riak.server.com"
riak_port: 9097
```

Storage

Several ejabberd modules can be used to store information in Riak database. Refer to the corresponding module documentation to see if it supports such ability. To enable storage to Riak database, just make sure that your database is running well (see the next section), and add the module option `db.type: riak`.

Riak Configuration

First, you need to configure Riak to use LevelDB⁶⁰ as a database backend.

If you are using Riak 2.x and higher, configure `storage_backend` option of `/etc/riak/riak.conf` as follows:

```
...
storage_backend = leveldb
...
```

If you are using Riak 1.4.x and older, configure `storage_backend` option of `/etc/riak/app.config` in the section `riak_kv` as follows:

```
...
{riak_kv, [
    ...
    {storage_backend, riak_kv_leveldb_backend},
...
}
```

Second, Riak should be pointed to ejabberd Erlang binary files (*.beam). As described in 2.4.4, by default those are located in `/lib/ejabberd/ebin` directory. So you should add the following to `/etc/riak/vm.args`:

⁶⁰<http://en.wikipedia.org/wiki/LevelDB>

```
...
## Path to ejabberd beams in order to make map/reduce
-pz /lib/ejabberd/ebin
...
```

Important notice: make sure Riak has at least read access to that directory. Otherwise its startup will likely fail.

3.3 Modules Configuration

The option `modules` defines the list of modules that will be loaded after `ejabberd`'s startup. Each entry in the list is a tuple in which the first element is the name of a module and the second is a list of options for that module.

The syntax is:

```
modules: {ModuleName: ModuleOptions }
```

Examples:

- In this example only the module `mod_echo` is loaded and no module options are specified between the square brackets:

```
modules:
  mod_echo: {}
```

- In the second example the modules `mod_echo`, `mod_time`, and `mod_version` are loaded without options.

```
modules:
  mod_echo:    {}
  mod_time:    {}
  mod_version: {}
```

3.3.1 Modules Overview

The following table lists all modules included in `ejabberd`.

Module	Feature	Dependencies
mod_adhoc	Ad-Hoc Commands (XEP-0050 ⁶¹)	
mod_announce	Manage announcements	recommends mod_adhoc
mod_blocking	Simple Communications Blocking (XEP-0191 ⁶²)	mod_privacy
mod_caps	Entity Capabilities (XEP-0115 ⁶³)	
mod_carboncopy	Message Carbons (XEP-0280 ⁶⁴)	
mod_configure	Server configuration using Ad-Hoc	mod_adhoc
mod_disco	Service Discovery (XEP-0030 ⁶⁵)	
mod_echo	Echoes XMPP stanzas	
mod_http_bind	XMPP over Bosh service (HTTP Binding)	
mod_http_fileserver	Small HTTP file server	
mod_irc	IRC transport	
mod_last	Last Activity (XEP-0012 ⁶⁶)	
mod_muc	Multi-User Chat (XEP-0045 ⁶⁷)	
mod_muc_log	Multi-User Chat room logging	mod_muc
mod_offline	Offline message storage (XEP-0160 ⁶⁸)	
mod_ping	XMPP Ping and periodic keepalives (XEP-0199 ⁶⁹)	
mod_pres_counter	Detect presence subscription flood	
mod_privacy	Blocking Communication (XEP-0016 ⁷⁰)	
mod_private	Private XML Storage (XEP-0049 ⁷¹)	
mod_proxy65	SOCKS5 Bytestreams (XEP-0065 ⁷²)	
mod_pubsub	Pub-Sub (XEP-0060 ⁷³), PEP (XEP-0163 ⁷⁴)	mod_caps
mod_pubsub_odbc	Pub-Sub (XEP-0060 ⁷⁵), PEP (XEP-0163 ⁷⁶)	supported DB (*) and mod_caps
mod_register	In-Band Registration (XEP-0077 ⁷⁷)	
mod_register_web	Web for Account Registrations	
mod_roster	Roster management (XMPP IM)	
mod_service_log	Copy user messages to logger service	
mod_shared_roster	Shared roster management	mod_roster
mod_shared_roster_ldap	LDAP Shared roster management	mod_roster
mod_sic	Server IP Check (XEP-0279 ⁷⁸)	
mod_sip	SIP Registrar/Proxy (RFC 3261 ⁷⁹)	ejabberd_sip
mod_stats	Statistics Gathering (XEP-0039 ⁸⁰)	
mod_time	Entity Time (XEP-0202 ⁸¹)	
mod_vcard	vcard-temp (XEP-0054 ⁸²)	
mod_vcard_ldap	vcard-temp (XEP-0054 ⁸³)	LDAP server
mod_vcard_xupdate	vCard-Based Avatars (XEP-0153 ⁸⁴)	mod_vcard
mod_version	Software Version (XEP-0092 ⁸⁵)	

- (*) This module requires a supported database. For a list of supported databases, see section 3.2.

You can see which database backend each module needs by looking at the suffix:

- No suffix, this means that the module uses Erlang's built-in database Mnesia as backend, Riak key-value store or ODBC database (see 3.2).
- 'ldap', this means that the module needs an LDAP server as backend.

You can find more contributed modules⁸⁶ on the **ejabberd** website. Please remember that these contributions might not work or that they can contain severe bugs and security leaks. Therefore, use them at your own risk!

3.3.2 Common Options

The following options are used by many modules. Therefore, they are described in this separate section.

iqdisc

Many modules define handlers for processing IQ queries of different namespaces to this server or to a user (e.g. to **example.org** or to **user@example.org**). This option defines processing discipline for these queries.

The syntax is:

iqdisc: Value

Possible Value are:

no_queue All queries of a namespace with this processing discipline are processed directly. This means that the XMPP connection that sends this IQ query gets blocked: no other packets can be processed until this one has been completely processed. Hence this discipline is not recommended if the processing of a query can take a relatively long time.

one_queue In this case a separate queue is created for the processing of IQ queries of a namespace with this discipline. In addition, the processing of this queue is done in parallel with that of other packets. This discipline is most recommended.

N N separate queues are created to process the queries. The queries are thus processed in parallel, but in a controlled way.

parallel For every packet with this discipline a separate Erlang process is spawned. Consequently, all these packets are processed in parallel. Although spawning of Erlang process has a relatively low cost, this can break the server's normal work, because the Erlang emulator has a limit on the number of processes (32000 by default).

Example:

```
modules:
...
  mod_time:
    iqdisc: no_queue
...
```

⁸⁶<http://www.ejabberd.im/contributions>

host

This option defines the Jabber ID of a service provided by an `ejabberd` module.

The syntax is:

host: `HostName`

If you include the keyword `"@HOST@"` in the `HostName`, it is replaced at start time with the real virtual host string.

This example configures the echo module to provide its echoing service in the Jabber ID `mirror.example.org`:

```
modules:
  ...
  mod_echo:
    host: "mirror.example.org"
  ...
```

However, if there are several virtual hosts and this module is enabled in all of them, the `"@HOST@"` keyword must be used:

```
modules:
  ...
  mod_echo:
    host: "mirror.@HOST@"
  ...
```

3.3.3 mod_announce

This module enables configured users to broadcast announcements and to set the message of the day (MOTD). Configured users can perform these actions with a XMPP client either using Ad-hoc commands or sending messages to specific JIDs.

The Ad-hoc commands are listed in the Server Discovery. For this feature to work, `mod_adhoc` must be enabled.

The specific JIDs where messages can be sent are listed below. The first JID in each entry will apply only to the specified virtual host `example.org`, while the JID between brackets will apply to all virtual hosts in ejabberd.

`example.org/announce/all` (`example.org/announce/all-hosts/all`) The message is sent to all registered users. If the user is online and connected to several resources, only the resource with the highest priority will receive the message. If the registered user is not connected, the message will be stored offline in assumption that offline storage (see section 3.3.12) is enabled.

`example.org/announce/online` (`example.org/announce/all-hosts/online`) The message is sent to all connected users. If the user is online and connected to several resources, all resources will receive the message.

`example.org/announce/motd` (`example.org/announce/all-hosts/motd`) The message is set as the message of the day (MOTD) and is sent to users when they login. In addition the message is sent to all connected users (similar to `announce/online`).

`example.org/announce/motd/update` (`example.org/announce/all-hosts/motd/update`) The message is set as message of the day (MOTD) and is sent to users when they login. The message is *not sent* to any currently connected user.

`example.org/announce/motd/delete` (`example.org/announce/all-hosts/motd/delete`) Any message sent to this JID removes the existing message of the day (MOTD).

Options:

db.type: `internal|odbc` Define the type of storage where the module will create the tables and store user information. The default is to store in the internal Mnesia database. If `odbc` value is defined, make sure you have defined the database, see [3.2](#).

access: `AccessName` This option specifies who is allowed to send announcements and to set the message of the day (by default, nobody is able to send such messages).

Examples:

- Only administrators can send announcements:

```
access:
  announce:
    admin: allow

modules:
  ...
  mod_adhoc: {}
  mod_announce:
    access: announce
  ...
```

- Administrators as well as the direction can send announcements:

```
acl:
  direction:
    user:
      "big_boss": "example.org"
      "assistant": "example.org"
  admin:
    user:
      "admin": "example.org"
```

```

access:
  announce:
    admin: allow
    direction: allow

modules:
  ...
  mod_adhoc: {}
  mod_announce:
    access: announce
  ...

```

Note that `mod_announce` can be resource intensive on large deployments as it can broadcast lot of messages. This module should be disabled for instances of *ejabberd* with hundreds of thousands users.

3.3.4 `mod_disco`

This module adds support for Service Discovery (XEP-0030⁸⁷). With this module enabled, services on your server can be discovered by XMPP clients. Note that *ejabberd* has no modules with support for the superseded Jabber Browsing (XEP-0011⁸⁸) and Agent Information (XEP-0094⁸⁹). Accordingly, XMPP clients need to have support for the newer Service Discovery protocol if you want them be able to discover the services you offer.

Options:

iqdisc: *Discipline* This specifies the processing discipline for Service Discovery (<http://jabber.org/protocol/disco> and <http://jabber.org/protocol/disco#info>) IQ queries (see section 3.3.2).

extra_domains: [Domain, ...] With this option, you can specify a list of extra domains that are added to the Service Discovery item list.

server_info: [{modules: Modules, name: Name, urls: [URL, ...] }] Specify additional information about the server, as described in Contact Addresses for XMPP Services (XEP-0157⁹⁰). **Modules** can be the keyword ‘all’, in which case the information is reported in all the services; or a list of *ejabberd* modules, in which case the information is only specified for the services provided by those modules. Any arbitrary **Name** and **URL** can be specified, not only contact addresses.

Examples:

- To serve a link to the Jabber User Directory on jabber.org:

⁸⁷<http://xmpp.org/extensions/xep-0030.html>

⁸⁸<http://xmpp.org/extensions/xep-0011.html>

⁸⁹<http://xmpp.org/extensions/xep-0094.html>

⁹⁰<http://xmpp.org/extensions/xep-0157.html>

```
modules:
  ...
  mod_disco:
    extra_domains: ["users.jabber.org"]
  ...
```

- To serve a link to the transports on another server:

```
modules:
  ...
  mod_disco:
    extra_domains:
      - "icq.example.com"
      - "msn.example.com"
  ...
```

- To serve a link to a few friendly servers:

```
modules:
  ...
  mod_disco:
    extra_domains:
      - "example.org"
      - "example.com"
  ...
```

- With this configuration, all services show abuse addresses, feedback address on the main server, and admin addresses for both the main server and the vJUD service:

```
modules:
  ...
  mod_disco:
    server_info:
      -
        modules: all
        name: "abuse-addresses"
        urls: ["mailto:abuse@shakespeare.lit"]
      -
        modules: [mod_muc]
        name: "Web chatroom logs"
        urls: ["http://www.example.org/muc-logs"]
      -
        modules: [mod_disco]
        name: "feedback-addresses"
        urls:
          - "http://shakespeare.lit/feedback.php"
          - "mailto:feedback@shakespeare.lit"
          - "xmpp:feedback@shakespeare.lit"
      -
        modules:
```

```

        - mod_disco
        - mod_vcard
    name: "admin-addresses"
    urls:
        - "mailto:xmpp@shakespeare.lit"
        - "xmpp:admins@shakespeare.lit"
    ...

```

3.3.5 mod_echo

This module simply echoes any XMPP packet back to the sender. This mirror can be of interest for ejabberd and XMPP client debugging.

Options:

host: *HostName* This option defines the Jabber ID of the service. If the **host** option is not specified, the Jabber ID will be the hostname of the virtual host with the prefix `'echo.'`. The keyword `"@HOST@"` is replaced at start time with the real virtual host name.

Example: Mirror, mirror, on the wall, who is the most beautiful of them all?

```

modules:
    ...
    mod_echo:
        host: "mirror.example.org"
    ...

```

3.3.6 mod_http_bind

This module implements XMPP over Bosh (formerly known as HTTP Binding) as defined in XEP-0124⁹¹ and XEP-0206⁹². It extends ejabberd's built in HTTP service with a configurable resource at which this service will be hosted.

To use HTTP-Binding, enable the module:

```

modules:
    ...
    mod_http_bind: {}
    ...

```

and add `http_bind` in the HTTP service. For example:

⁹¹<http://xmpp.org/extensions/xep-0124.html>

⁹²<http://xmpp.org/extensions/xep-0206.html>

```
listen:
  ...
  -
    port: 5280
    module: ejabberd_http
    http_bind: true
    http_poll: true
    web_admin: true
  ...
```

With this configuration, the module will serve the requests sent to `http://example.org:5280/http-bind/`. Remember that this page is not designed to be used by web browsers, it is used by XMPP clients that support XMPP over Bosh.

If you want to set the service in a different URI path or use a different module, you can configure it manually using the option `request_handlers`. For example:

```
listen:
  ...
  -
    port: 5280
    module: ejabberd_http
    request_handlers:
      "/http-bind": mod_http_bind
    http_poll: true
    web_admin: true
  ...
```

Options:

`{max_inactivity, Seconds}` Define the maximum inactivity period in seconds. Default value is 30 seconds. For example, to set 50 seconds:

```
modules:
  ...
  mod_http_bind:
    max_inactivity: 50
  ...
```

3.3.7 mod_http_fileserver

This simple module serves files from the local disk over HTTP.

Options:

`docroot:` Path Directory to serve the files.

accesslog: Path File to log accesses using an Apache-like format. No log will be recorded if this option is not specified.

directory_indices: [Index, ...] Indicate one or more directory index files, similarly to Apache's DirectoryIndex variable. When a web request hits a directory instead of a regular file, those directory indices are looked in order, and the first one found is returned.

custom_headers: {Name: Value} Indicate custom HTTP headers to be included in all responses. Default value is: []

content_types: {Name: Type} Specify mappings of extension to content type. There are several content types already defined, with this option you can add new definitions, modify or delete existing ones. To delete an existing definition, simply define it with a value: 'undefined'.

default_content_type: Type Specify the content type to use for unknown extensions. Default value is 'application/octet-stream'.

This example configuration will serve the files from the local directory `/var/www` in the address `http://example.org:5280/pub/archive/`. In this example a new content type `ogg` is defined, `png` is redefined, and `jpg` definition is deleted. To use this module you must enable it:

```
modules:
  ...
  mod_http_fileserver:
    docroot: "/var/www"
    accesslog: "/var/log/ejabberd/access.log"
    directory_indices:
      - "index.html"
      - "main.htm"
    custom_headers:
      "X-Powered-By": "Erlang/OTP"
      "X-Fry": "It's a widely-believed fact!"
    content_types:
      ".ogg": "audio/ogg"
      ".png": "image/png"
      ".jpg": undefined
    default_content_type: "text/html"
  ...
```

And define it as a handler in the HTTP service:

```
listen:
  ...
  -
    port: 5280
    module: ejabberd_http
    request_handlers:
      ...
```



```
"/pub/archive": mod_http_fileserver
...
...
```

3.3.8 mod_irc

This module is an IRC transport that can be used to join channels on IRC servers.

End user information:

- A XMPP client with ‘groupchat 1.0’ support or Multi-User Chat support (XEP-0045⁹³) is necessary to join IRC channels.
- An IRC channel can be joined in nearly the same way as joining a XMPP Multi-User Chat room. The difference is that the room name will be ‘channel%irc.example.org’ in case irc.example.org is the IRC server hosting ‘channel’. And of course the host should point to the IRC transport instead of the Multi-User Chat service.
- You can register your nickname by sending ‘IDENTIFY password’ to nickserver!irc.example.org@irc.jabberserver.org.
- Entering your password is possible by sending ‘LOGIN nick password’ to nickserver!irc.example.org@irc.jabberserver.org.
- The IRC transport provides Ad-Hoc Commands (XEP-0050⁹⁴) to join a channel, and to set custom IRC username and encoding.
- When using a popular XMPP server, it can occur that no connection can be achieved with some IRC servers because they limit the number of connections from one IP.

Options:

host: `HostName` This option defines the Jabber ID of the service. If the **host** option is not specified, the Jabber ID will be the hostname of the virtual host with the prefix ‘irc.’. The keyword “@HOST@” is replaced at start time with the real virtual host name.

db.type: `internal|odbc` Define the type of storage where the module will create the tables and store user information. The default is to store in the internal Mnesia database. If `odbc` value is defined, make sure you have defined the database, see 3.2.

access: `AccessName` This option can be used to specify who may use the IRC transport (default value: `all`).

default_encoding: `Encoding` Set the default IRC encoding. Default value: “iso8859-1”

Examples:

⁹³<http://xmpp.org/extensions/xep-0045.html>

⁹⁴<http://xmpp.org/extensions/xep-0050.html>

- In the first example, the IRC transport is available on (all) your virtual host(s) with the prefix 'irc.'. Furthermore, anyone is able to use the transport. The default encoding is set to "iso8859-15".

```
modules:
  ...
  mod_irc:
    access: all
    default_encoding: "iso8859-15"
  ...
```

- In next example the IRC transport is available with JIDs with prefix `irc-t.net`. Moreover, the transport is only accessible to two users of `example.org`, and any user of `example.com`:

```
acl:
  paying_customers:
    user:
      - "customer1": "example.org"
      - "customer2": "example.org"
    server: "example.com"

access:
  irc_users:
    paying_customers: allow
    all: deny

modules:
  ...
  mod_irc:
    access: irc_users
    host: "irc.example.net"
  ...
```

3.3.9 mod_last

This module adds support for Last Activity (XEP-0012⁹⁵). It can be used to discover when a disconnected user last accessed the server, to know when a connected user was last active on the server, or to query the uptime of the ejabberd server.

Options:

iqdisc: Discipline This specifies the processing discipline for Last activity (`jabber:iq:last`) IQ queries (see section 3.3.2).

db.type: internal|odbc Define the type of storage where the module will create the tables and store user information. The default is to store in the internal Mnesia database. If odbc value is defined, make sure you have defined the database, see 3.2.

⁹⁵<http://xmpp.org/extensions/xep-0012.html>

3.3.10 mod_muc

This module provides a Multi-User Chat (XEP-0045⁹⁶) service. Users can discover existing rooms, join or create them. Occupants of a room can chat in public or have private chats.

Some of the features of Multi-User Chat:

- Sending public and private messages to room occupants.
- Inviting other users to a room.
- Setting a room subject.
- Creating password protected rooms.
- Kicking and banning occupants.

The MUC service allows any Jabber ID to register a nickname, so nobody else can use that nickname in any room in the MUC service. To register a nickname, open the Service Discovery in your XMPP client and register in the MUC service.

This module supports clustering and load balancing. One module can be started per cluster node. Rooms are distributed at creation time on all available MUC module instances. The multi-user chat module is clustered but the rooms themselves are not clustered nor fault-tolerant: if the node managing a set of rooms goes down, the rooms disappear and they will be recreated on an available node on first connection attempt.

Module options:

host: `HostName` This option defines the Jabber ID of the service. If the **host** option is not specified, the Jabber ID will be the hostname of the virtual host with the prefix `'conference.'`. The keyword `"@HOST@"` is replaced at start time with the real virtual host name.

db_type: `internal|odbc` Define the type of storage where the module will create the tables and store user information. The default is to store in the internal Mnesia database. If `odbc` value is defined, make sure you have defined the database, see 3.2.

access: `AccessName` You can specify who is allowed to use the Multi-User Chat service. By default everyone is allowed to use it.

access_create: `AccessName` To configure who is allowed to create new rooms at the Multi-User Chat service, this option can be used. By default any account in the local ejabberd server is allowed to create rooms.

access_persistent: `AccessName` To configure who is allowed to modify the 'persistent' room option. By default any account in the local ejabberd server is allowed to modify that option.

⁹⁶<http://xmpp.org/extensions/xep-0045.html>

- access_admin:** *AccessName* This option specifies who is allowed to administrate the Multi-User Chat service. The default value is **none**, which means that only the room creator can administer his room. The administrators can send a normal message to the service JID, and it will be shown in all active rooms as a service message. The administrators can send a groupchat message to the JID of an active room, and the message will be shown in the room as a service message.
- history_size:** *Size* A small history of the current discussion is sent to users when they enter the room. With this option you can define the number of history messages to keep and send to users joining the room. The value is an integer. Setting the value to 0 disables the history feature and, as a result, nothing is kept in memory. The default value is 20. This value is global and thus affects all rooms on the service.
- max_users:** *Number* This option defines at the service level, the maximum number of users allowed per room. It can be lowered in each room configuration but cannot be increased in individual room configuration. The default value is 200.
- max_users_admin_threshold:** *Number* This option defines the number of service admins or room owners allowed to enter the room when the maximum number of allowed occupants was reached. The default limit is 5.
- max_user_conferences:** *Number* This option defines the maximum number of rooms that any given user can join. The default value is 10. This option is used to prevent possible abuses. Note that this is a soft limit: some users can sometimes join more conferences in cluster configurations.
- max_room_id:** *Number* This option defines the maximum number of characters that Room ID can have when creating a new room. The default value is to not limit: infinite.
- max_room_name:** *Number* This option defines the maximum number of characters that Room Name can have when configuring the room. The default value is to not limit: infinite.
- max_room_desc:** *Number* This option defines the maximum number of characters that Room Description can have when configuring the room. The default value is to not limit: infinite.
- min_message_interval:** *Number* This option defines the minimum interval between two messages send by an occupant in seconds. This option is global and valid for all rooms. A decimal value can be used. When this option is not defined, message rate is not limited. This feature can be used to protect a MUC service from occupant abuses and limit number of messages that will be broadcasted by the service. A good value for this minimum message interval is 0.4 second. If an occupant tries to send messages faster, an error is send back explaining that the message has been discarded and describing the reason why the message is not acceptable.
- min_presence_interval:** *Number* This option defines the minimum of time between presence changes coming from a given occupant in seconds. This option is global and valid for all rooms. A decimal value can be used. When this option is not defined, no restriction is applied. This option can be used to protect a MUC service for occupants abuses. If an occupant tries to change its presence more often than the specified interval, the presence is cached by *ejabberd* and only the last presence is broadcasted to all occupants in the room after expiration of the interval delay. Intermediate presence packets are silently discarded. A good value for this option is 4 seconds.
-

default_room_options: {OptionName: OptionValue} This module option allows to define the desired default room options. Note that the creator of a room can modify the options of his room at any time using an XMPP client with MUC capability. The available room options and the default values are:

allow_change_subj: true|false Allow occupants to change the subject.

allow_private_messages: true|false Occupants can send private messages to other occupants.

allow_private_messages_from_visitors: anyone|moderators|nobody Visitors can send private messages to other occupants.

allow_query_users: true|false Occupants can send IQ queries to other occupants.

allow_user_invites: false|true Allow occupants to send invitations.

allow_visitor_nickchange: true|false Allow visitors to change nickname.

allow_visitor_status: true|false Allow visitors to send status text in presence updates. If disallowed, the **status** text is stripped before broadcasting the presence update to all the room occupants.

anonymous: true|false The room is anonymous: occupants don't see the real JIDs of other occupants. Note that the room moderators can always see the real JIDs of the occupants.

captcha_protected: false When a user tries to join a room where he has no affiliation (not owner, admin or member), the room requires him to fill a CAPTCHA challenge (see section 3.1.9) in order to accept her join in the room.

logging: false|true The public messages are logged using `mod_muc_log`.

max_users: 200 Maximum number of occupants in the room.

members_by_default: true|false The occupants that enter the room are participants by default, so they have 'voice'.

members_only: false|true Only members of the room can enter.

moderated: true|false Only occupants with 'voice' can send public messages.

password: "roompass123" Password of the room. You may want to enable the next option too.

password_protected: false|true The password is required to enter the room.

persistent: false|true The room persists even if the last participant leaves.

public: true|false The room is public in the list of the MUC service, so it can be discovered.

public_list: true|false The list of participants is public, without requiring to enter the room.

title: "Room Title" A human-readable title of the room.

All of those room options can be set to **true** or **false**, except **password** and **title** which are strings, and **max_users** that is integer.

Examples:

- In the first example everyone is allowed to use the Multi-User Chat service. Everyone will also be able to create new rooms but only the user `admin@example.org` is allowed to administrate any room. In this example he is also a global administrator. When `admin@example.org` sends a message such as ‘Tomorrow, the XMPP server will be moved to new hardware. This will involve service breakdowns around 23:00 UMT. We apologise for this inconvenience.’ to `conference.example.org`, it will be displayed in all active rooms. In this example the history feature is disabled.

```
acl:
  admin:
    user:
      - "admin": "example.org"

access:
  muc_admin:
    admin: allow

modules:
  ...
  mod_muc:
    access: all
    access_create: all
    access_admin: muc_admin
    history_size: 0
  ...
```

- In the second example the Multi-User Chat service is only accessible by paying customers registered on our domains and on other servers. Of course the administrator is also allowed to access rooms. In addition, he is the only authority able to create and administer rooms. When `admin@example.org` sends a message such as ‘Tomorrow, the Jabber server will be moved to new hardware. This will involve service breakdowns around 23:00 UMT. We apologise for this inconvenience.’ to `conference.example.org`, it will be displayed in all active rooms. No `history_size` option is used, this means that the feature is enabled and the default value of 20 history messages will be send to the users.

```
acl:
  paying_customers:
    user:
      - "customer1": "example.net"
      - "customer2": "example.com"
      - "customer3": "example.org"
  admin:
    user:
      - "admin": "example.org"

access:
  muc_admin
    admin: allow
    all: deny
  muc_access:
```

```
    paying_customers: allow
    admin: allow
    all: deny

modules:
    ...
    mod_muc:
        access: muc_access
        access_create: muc_admin
        access_admin: muc_admin
    ...
```

- In the following example, MUC anti abuse options are used. An occupant cannot send more than one message every 0.4 seconds and cannot change its presence more than once every 4 seconds. The length of Room IDs and Room Names are limited to 20 characters, and Room Description to 300 characters. No ACLs are defined, but some user restriction could be added as well:

```
modules:
    ...
    mod_muc:
        min_message_interval: 0.4
        min_presence_interval: 4
        max_room_id: 20
        max_room_name: 20
        max_room_desc: 300
    ...
```

- This example shows how to use `default_room_options` to make sure the newly created rooms have by default those options.

```
modules:
    ...
    mod_muc:
        access: muc_access
        access_create: muc_admin
        default_room_options:
            allow_change_subj: false
            allow_query_users: true
            allow_private_messages: true
            members_by_default: false
            title: "New chatroom"
            anonymous: false
        access_admin: muc_admin
    ...
```

3.3.11 mod_muc_log

This module enables optional logging of Multi-User Chat (MUC) public conversations to HTML. Once you enable this module, users can join a room using a MUC capable XMPP client, and if they have enough privileges, they can request the configuration form in which they can set the option to enable room logging.

Features:

- Room details are added on top of each page: room title, JID, author, subject and configuration.
- The room JID in the generated HTML is a link to join the room (using XMPP URI⁹⁷).
- Subject and room configuration changes are tracked and displayed.
- Joins, leaves, nick changes, kicks, bans and ‘/me’ are tracked and displayed, including the reason if available.
- Generated HTML files are XHTML 1.0 Transitional and CSS compliant.
- Timestamps are self-referencing links.
- Links on top for quicker navigation: Previous day, Next day, Up.
- CSS is used for style definition, and a custom CSS file can be used.
- URLs on messages and subjects are converted to hyperlinks.
- Timezone used on timestamps is shown on the log files.
- A custom link can be added on top of each page.

Options:

access_log: `AccessName` This option restricts which occupants are allowed to enable or disable room logging. The default value is `muc_admin`. Note for this default setting you need to have an access rule for `muc_admin` in order to take effect.

cssfile: `false|URL` With this option you can set whether the HTML files should have a custom CSS file or if they need to use the embedded CSS file. Allowed values are `false` and an URL to a CSS file. With the first value, HTML files will include the embedded CSS code. With the latter, you can specify the URL of the custom CSS file (for example: `"http://example.com/my.css"`). The default value is `false`.

dirname: `room_jid|room_name` Allows to configure the name of the room directory. Allowed values are `room_jid` and `room_name`. With the first value, the room directory name will be the full room JID. With the latter, the room directory name will be only the room name, not including the MUC service name. The default value is `room_jid`.

⁹⁷<http://xmpp.org/rfcs/rfc5122.html>

- dirtytype:** `subdirs|plain` The type of the created directories can be specified with this option. Allowed values are `subdirs` and `plain`. With the first value, subdirectories are created for each year and month. With the latter, the names of the log files contain the full date, and there are no subdirectories. The default value is `subdirs`.
- file_format:** `html|plaintext` Define the format of the log files: `html` stores in HTML format, `plaintext` stores in plain text. The default value is `html`.
- file_permissions:** `{mode: Mode, group: Group}` Define the permissions that must be used when creating the log files: the number of the mode, and the numeric id of the group that will own the files. The default value is `{644, 33}`.
- outdir:** `Path` This option sets the full path to the directory in which the HTML files should be stored. Make sure the `ejabberd` daemon user has write access on that directory. The default value is `"www/muc"`.
- spam_prevention:** `true|false` To prevent spam, the `spam_prevention` option adds a special attribute to links that prevent their indexation by search engines. The default value is `true`, which mean that `nofollow` attributes will be added to user submitted links.
- timezone:** `local|universal` The time zone for the logs is configurable with this option. Allowed values are `local` and `universal`. With the first value, the local time, as reported to Erlang by the operating system, will be used. With the latter, GMT/UTC time will be used. The default value is `local`.
- top_link:** `{URL: Text}` With this option you can customize the link on the top right corner of each log file. The default value is `{"/", "Home"}`.

Examples:

- In the first example any room owner can enable logging, and a custom CSS file will be used (`http://example.com/my.css`). The names of the log files will contain the full date, and there will be no subdirectories. The log files will be stored in `/var/www/muclogs`, and the time zone will be GMT/UTC. Finally, the top link will be `Jabber.ru`.

```
access:
  muc:
    all: allow

modules:
  ...
  mod_muc_log:
    access_log: muc
    cssfile: "http://example.com/my.css"
    dirtytype: plain
    dirname: room_jid
    outdir: "/var/www/muclogs"
    timezone: universal
    spam_prevention: true
    top_link:
      "http://www.jabber.ru/": "Jabber.ru"
  ...
```

- In the second example only `admin1@example.org` and `admin2@example.net` can enable logging, and the embedded CSS file will be used. The names of the log files will only contain the day (number), and there will be subdirectories for each year and month. The log files will be stored in `/var/www/muclogs`, and the local time will be used. Finally, the top link will be the default `Home`.

```
acl:
  admin:
    user:
      - "admin1": "example.org"
      - "admin2": "example.net"
access:
  muc_log:
    admin: allow
    all: deny

modules:
  ...
  mod_muc_log:
    access_log: muc_log
    cssfile: false
    dirtytype: subdirs
    file_permissions:
      mode: 644
      group: 33
    outdir: "/var/www/muclogs"
    timezone: local
  ...
```

3.3.12 mod_offline

This module implements offline message storage (XEP-0160⁹⁸). This means that all messages sent to an offline user will be stored on the server until that user comes online again. Thus it is very similar to how email works. Note that `ejabberdctl` has a command to delete expired messages (see section 4.1).

db.type: `internal|odbc` Define the type of storage where the module will create the tables and store user information. The default is to store in the internal Mnesia database. If `odbc` value is defined, make sure you have defined the database, see 3.2.

access_max_user_messages: `AccessName` This option defines which access rule will be enforced to limit the maximum number of offline messages that a user can have (quota). When a user has too many offline messages, any new messages that he receive are discarded, and a resource-constraint error is returned to the sender. The default value is `max_user_offline_messages`. Then you can define an access rule with a syntax similar to `max_user_sessions` (see 3.1.6).

⁹⁸<http://xmpp.org/extensions/xep-0160.html>

This example allows power users to have as much as 5000 offline messages, administrators up to 2000, and all the other users up to 100.

```
acl:
  admin:
    user:
      - "admin1": "localhost"
      - "admin2": "example.org"
  poweruser:
    user:
      - "bob": "example.org"
      - "jane": "example.org"

access:
  max_user_offline_messages:
    poweruser: 5000
    admin: 2000
    all: 100

modules:
  ...
  mod_offline:
    access_max_user_messages: max_user_offline_messages
  ...
```

3.3.13 mod_ping

This module implements support for XMPP Ping (XEP-0199⁹⁹) and periodic keepalives. When this module is enabled ejabberd responds correctly to ping requests, as defined in the protocol.

Configuration options:

send_pings: `true|false` If this option is set to `true`, the server sends pings to connected clients that are not active in a given interval `ping_interval`. This is useful to keep client connections alive or checking availability. By default this option is disabled.

ping_interval: `Seconds` How often to send pings to connected clients, if the previous option is enabled. If a client connection does not send or receive any stanza in this interval, a ping request is sent to the client. The default value is 60 seconds.

timeout_action: `none|kill` What to do when a client does not answer to a server ping request in less than 32 seconds. The default is to do nothing.

This example enables Ping responses, configures the module to send pings to client connections that are inactive for 4 minutes, and if a client does not answer to the ping in less than 32 seconds, its connection is closed:

⁹⁹<http://xmpp.org/extensions/xep-0199.html>

```
modules:
  ...
  mod_ping:
    send_pings: true
    ping_interval: 240
    timeout_action: kill
  ...
```

3.3.14 mod_pres_counter

This module detects flood/spam in presence subscription stanza traffic. If a user sends or receives more of those stanzas in a time interval, the exceeding stanzas are silently dropped, and warning is logged.

Configuration options:

count: **StanzaNumber** The number of subscription presence stanzas (subscribe, unsubscribe, subscribed, unsubscribed) allowed for any direction (input or output) per time interval. Please note that two users subscribing to each other usually generate 4 stanzas, so the recommended value is 4 or more. The default value is: 5.

interval: **Seconds** The time interval defined in seconds. The default value is 60.

This example enables the module, and allows up to 5 presence subscription stanzas to be sent or received by the users in 60 seconds:

```
modules:
  ...
  mod_pres_counter:
    count: 5
    interval: 60
  ...
```

3.3.15 mod_privacy

This module implements Blocking Communication (also known as Privacy Rules) as defined in section 10 from XMPP IM. If end users have support for it in their XMPP client, they will be able to:

- Retrieving one's privacy lists.
 - Adding, removing, and editing one's privacy lists.
 - Setting, changing, or declining active lists.
 - Setting, changing, or declining the default list (i.e., the list that is active by default).
-

- Allowing or blocking messages based on JID, group, or subscription type (or globally).
- Allowing or blocking inbound presence notifications based on JID, group, or subscription type (or globally).
- Allowing or blocking outbound presence notifications based on JID, group, or subscription type (or globally).
- Allowing or blocking IQ stanzas based on JID, group, or subscription type (or globally).
- Allowing or blocking all communications based on JID, group, or subscription type (or globally).

(from <http://xmpp.org/rfcs/rfc3921.html#privacy>)

Options:

iqdisc: **Discipline** This specifies the processing discipline for Blocking Communication (`jabber:iq:privacy`) IQ queries (see section 3.3.2).

db.type: `internal|odbc` Define the type of storage where the module will create the tables and store user information. The default is to store in the internal Mnesia database. If `odbc` value is defined, make sure you have defined the database, see 3.2.

3.3.16 mod_private

This module adds support for Private XML Storage (XEP-0049¹⁰⁰):

Using this method, XMPP entities can store private data on the server and retrieve it whenever necessary. The data stored might be anything, as long as it is valid XML. One typical usage for this namespace is the server-side storage of client-specific preferences; another is Bookmark Storage (XEP-0048¹⁰¹).

Options:

iqdisc: **Discipline** This specifies the processing discipline for Private XML Storage (`jabber:iq:private`) IQ queries (see section 3.3.2).

db.type: `internal|odbc` Define the type of storage where the module will create the tables and store user information. The default is to store in the internal Mnesia database. If `odbc` value is defined, make sure you have defined the database, see 3.2.

¹⁰⁰<http://xmpp.org/extensions/xep-0049.html>

¹⁰¹<http://xmpp.org/extensions/xep-0048.html>

3.3.17 mod_proxy65

This module implements SOCKS5 Bytestreams (XEP-0065¹⁰²). It allows ejabberd to act as a file transfer proxy between two XMPP clients.

Options:

host: *HostName* This option defines the Jabber ID of the service. If the **host** option is not specified, the Jabber ID will be the hostname of the virtual host with the prefix **'proxy.'**. The keyword **"@HOST@"** is replaced at start time with the real virtual host name.

name: *Text* Defines Service Discovery name of the service. Default is **"SOCKS5 Bytestreams"**.

ip: *IP* This option specifies which network interface to listen for. Default is an IP address of the service's DNS name, or, if fails, **"127.0.0.1"**.

port: *Number* This option defines port to listen for incoming connections. Default is **7777**.

hostname: *HostName* Defines a hostname advertised by the service when establishing a session with clients. This is useful when you run the service behind a NAT. The default is the value of **ip** option. Examples: **"proxy.mydomain.org"**, **"200.150.100.50"**. Note that not all clients understand domain names in stream negotiation, so you should think twice before setting domain name in this option.

auth_type: *anonymous|plain* SOCKS5 authentication type. Possible values are **anonymous** and **plain**. Default is **anonymous**.

access: *AccessName* Defines ACL for file transfer initiators. Default is **all**.

max_connections: *Number* Maximum number of active connections per file transfer initiator. No limit by default.

shaper: *none|ShaperName* This option defines shaper for the file transfer peers. Shaper with the maximum bandwidth will be selected. Default is **none**.

Examples:

- The simplest configuration of the module:

```
modules:
...
mod_proxy65: {}
...
```

- More complicated configuration.

¹⁰²<http://xmpp.org/extensions/xep-0065.html>

```
acl:
  admin:
    user:
      - "admin": "example.org"
  proxy_users:
    server:
      - "example.org"

access:
  proxy65_access:
    proxy_users: allow
    all: deny
  proxy65_shaper:
    admin: none
    proxy_users: proxyrate

shaper:
  proxyrate: 10240

modules:
  ...
  mod_proxy65:
    host: "proxy1.example.org"
    name: "File Transfer Proxy"
    ip: "200.150.100.1"
    port: 7778
    max_connections: 5
    access: proxy65_access
    shaper: proxy65_shaper
  ...
```

3.3.18 mod_pubsub

This module offers a Publish-Subscribe Service (XEP-0060¹⁰³). The functionality in `mod_pubsub` can be extended using plugins. The plugin that implements PEP (Personal Eventing via Pubsub) (XEP-0163¹⁰⁴) is enabled in the default ejabberd configuration file, and it requires `mod_caps`.

Options:

host: `HostName` This option defines the Jabber ID of the service. If the `host` option is not specified, the Jabber ID will be the hostname of the virtual host with the prefix `'pubsub.'`. The keyword `"@HOST@"` is replaced at start time with the real virtual host name. If you use `mod_pubsub_odbc`, please ensure the prefix contains only one dot, for example `'pubsub.'`, or `'publish.'`.

¹⁰³<http://xmpp.org/extensions/xep-0060.html>

¹⁰⁴<http://xmpp.org/extensions/xep-0163.html>

access_createnode: `AccessName` This option restricts which users are allowed to create pubsub nodes using ACL and ACCESS. By default any account in the local ejabberd server is allowed to create pubsub nodes.

max_items_node: `MaxItems` Define the maximum number of items that can be stored in a node. Default value is 10.

plugins: `[Plugin, ...]` To specify which pubsub node plugins to use. The first one in the list is used by default. If this option is not defined, the default plugins list is: `["flat"]`. PubSub clients can define which plugin to use when creating a node: add `type='plugin-name'` attribute to the `create` stanza element.

nodetree: `Nodetree` To specify which nodetree to use. If not defined, the default pubsub nodetree is used: `"tree"`. Only one nodetree can be used per host, and is shared by all node plugins.

The "virtual" nodetree does not store nodes on database. This saves resources on systems with tons of nodes. If using the "virtual" nodetree, you can only enable those node plugins: `["flat","pep"]` or `["flat"]`; any other plugins configuration will not work. Also, all nodes will have the default configuration, and this can not be changed. Using "virtual" nodetree requires to start from a clean database, it will not work if you used the default "tree" nodetree before.

The "dag" nodetree provides experimental support for PubSub Collection Nodes (XEP-0248¹⁰⁵). In that case you should also add "dag" node plugin as default, for example:
plugins: `["dag","flat","hometree","pep"]`

ignore_pep_from_offline: `false|true` To specify whether or not we should get last published PEP items from users in our roster which are offline when we connect. Value is true or false. If not defined, pubsub assumes true so we only get last items of online contacts.

last_item_cache: `false|true` To specify whether or not pubsub should cache last items. Value is true or false. If not defined, pubsub do not cache last items. On systems with not so many nodes, caching last items speeds up pubsub and allows to raise user connection rate. The cost is memory usage, as every item is stored in memory.

pep_mapping: `{Key, Value}` This allow to define a Key-Value list to choose defined node plugins on given PEP namespace. The following example will use `node_tune` instead of `node_pep` for every PEP node with `tune` namespace:

```
modules:
  ...
  mod_pubsub:
    pep_mapping:
      "http://jabber.org/protocol/tune": "tune"
  ...
```

Example of configuration that uses flat nodes as default, and allows use of flat, nodetree and pep nodes:

¹⁰⁵<http://xmpp.org/extensions/xep-0248.html>


```
modules:
...
mod_pubsub:
    access_createnode: pubsub_createnode
    plugins:
        - "flat"
        - "hometree"
        - "pep"
...
```

Using ODBC database requires using `mod_pubsub_odbc` without option changes. Only `flat`, `hometree` and `pep` plugins supports ODBC. The following example shows previous configuration with ODBC usage:

```
modules:
...
mod_pubsub_odbc:
    access_createnode: pubsub_createnode
    plugins:
        - "flat"
        - "hometree"
        - "pep"
...
```

3.3.19 mod_register

This module adds support for In-Band Registration (XEP-0077¹⁰⁶). This protocol enables end users to use a XMPP client to:

- Register a new account on the server.
- Change the password from an existing account on the server.
- Delete an existing account on the server.

Options:

access: *AccessName* Specify rules to restrict what usernames can be registered and unregistered. If a rule returns ‘deny’ on the requested username, registration and unregistration of that user name is denied. There are no restrictions by default.

access_from: *AccessName* By default, `ejabberd` doesn’t allow to register new accounts from s2s or existing c2s sessions. You can change it by defining access rule in this option. Use with care: allowing registration from s2s leads to uncontrolled massive accounts creation by rogue users.

¹⁰⁶<http://xmpp.org/extensions/xep-0077.html>

captcha_protected: `false|true` Protect registrations with CAPTCHA (see section 3.1.9). The default is `false`.

ip_access: `AccessName` Define rules to allow or deny account registration depending on the IP address of the XMPP client. The `AccessName` should be of type `ip`. The default value is `all`.

password_strength: `Entropy` This option sets the minimum informational entropy for passwords. The value `Entropy` is a number of bits of entropy. The recommended minimum is 32 bits. The default is 0, i.e. no checks are performed.

welcome_message: `{subject: Subject, body: Body}` Set a welcome message that is sent to each newly registered account. The first string is the subject, and the second string is the message body.

registration_watchers: `[JID, ...]` This option defines a list of JIDs which will be notified each time a new account is registered.

iqdisc: `Discipline` This specifies the processing discipline for In-Band Registration (`jabber:iq:register`) IQ queries (see section 3.3.2).

This module reads also another option defined globally for the server: **registration_timeout:** `Timeout`. This option limits the frequency of registration from a given IP or username. So, a user that tries to register a new account from the same IP address or JID during this number of seconds after his previous registration will receive an error `resource-constraint` with the explanation: "Users are not allowed to register accounts so quickly". The timeout is expressed in seconds, and it must be an integer. To disable this limitation, instead of an integer put a word like: `infinity`. Default value: 600 seconds.

Examples:

- Next example prohibits the registration of too short account names, and allows to create accounts only to clients of the local network:

```
acl:
  loopback:
    ip:
      - "127.0.0.0/8"
      - ":::"
  shortname:
    user_glob:
      - "?"
      - "??"
    ## The same using regexp:
    ##user_regexp: "^..?$"

access:
  mynetworks:
    loopback: allow
    all: deny
  register:
```

```
    shortname: deny
    all: allow

modules:
  mod_register:
    ip_access: mynetworks
    access: register
```

- This configuration prohibits usage of In-Band Registration to create or delete accounts, but allows existing accounts to change the password:

```
access:
  register:
    all: deny

modules:
  ...
  mod_register:
    access: register
  ...
```

- This configuration disables all In-Band Registration functionality: create, delete accounts and change password:

```
modules:
  ...
  ## mod_register:
  ##   access: register
  ...
```

- Define the welcome message and two registration watchers. Also define a registration timeout of one hour:

```
registration_timeout: 3600
modules:
  ...
  mod_register:
    welcome_message:
      subject: "Welcome!"
      body: |-
        Hi.
        Welcome to this Jabber server.
        Check http://www.jabber.org

        Bye
    registration_watchers:
      - "admin1@example.org"
      - "boss@example.net"
  ...
```

3.3.20 mod_register_web

This module provides a web page where people can:

- Register a new account on the server.
- Change the password from an existing account on the server.
- Delete an existing account on the server.

This module supports CAPTCHA image to register a new account. To enable this feature, configure the options `captcha_cmd` and `captcha_host`.

Options:

`registration_watchers:` [JID, ...] This option defines a list of JIDs which will be notified each time a new account is registered.

This example configuration shows how to enable the module and the web handler:

```
hosts:
- "localhost"
- "example.org"
- "example.com"
listen:
...
-
  port: 5281
  module: ejabberd_http
  register: true
  certfile: "/etc/ejabberd/certificate.pem"
  tls: true
...

modules:
...
mod_register_web: {}
...
```

For example, the users of the host `example.org` can visit the page: `https://example.org:5281/register/`. It is important to include the last `/` character in the URL, otherwise the subpages URL will be incorrect.

3.3.21 mod_roster

This module implements roster management as defined in RFC 3921: XMPP IM¹⁰⁷. It also supports Roster Versioning (XEP-0237¹⁰⁸).

Options:

iqdisc: `Discipline` This specifies the processing discipline for Roster Management (`jabber:iq:roster`) IQ queries (see section 3.3.2).

db.type: `internal|odbc` Define the type of storage where the module will create the tables and store user information. The default is to store in the internal Mnesia database. If `odbc` value is defined, make sure you have defined the database, see 3.2.

versioning: `false|true` Enables Roster Versioning. This option is disabled by default.

store_current_id: `false|true` If this option is enabled, the current version number is stored on the database. If disabled, the version number is calculated on the fly each time. Enabling this option reduces the load for both ejabberd and the database. This option does not affect the client in any way. This option is only useful if Roster Versioning is enabled. This option is disabled by default. Important: if you use `mod_shared_roster` or `mod_shared_roster_ldap`, you must disable this option.

access This option can be configured to specify rules to restrict roster management. If a rule returns 'deny' on the requested user name, that user cannot modify his personal roster: not add/remove/modify contacts, or subscribe/unsubscribe presence. By default there aren't restrictions.

managers List of remote entities that can manage users rosters using Remote Roster Management (XEP-0321¹⁰⁹). The protocol sections implemented are: 4.2. The remote entity requests current user's roster. 4.3. The user updates roster. 4.4. The remote entity updates the user's roster. A remote entity can only get or modify roster items that have the same domain as the entity. Default value is: [].

This example configuration enables Roster Versioning with storage of current id. The ICQ and MSN transports can get ICQ and MSN contacts, add them, or remove them for any local account:

```
modules:
...
mod_roster:
  versioning: true
  store_current_id: true
  managers:
    - "icq.example.org"
    - "msn.example.org"
...
```

¹⁰⁷<http://xmpp.org/rfcs/rfc3921.html#roster>

¹⁰⁸<http://xmpp.org/extensions/xep-0237.html>

¹⁰⁹<http://xmpp.org/extensions/xep-0321.html>

With this example configuration, only admins can manage their rosters; everybody else cannot modify the roster:

```
acl:
  admin:
    user:
      - "sarah": "example.org"
access:
  roster:
    admin: allow

modules:
  ...
  mod_roster:
    access: roster
  ...
```

3.3.22 mod_service_log

This module adds support for logging end user packets via a XMPP message auditing service such as Bandersnatch¹¹⁰. All user packets are encapsulated in a `<route/>` element and sent to the specified service(s).

Options:

loggers: [Names, ...] With this option a (list of) service(s) that will receive the packets can be specified.

Examples:

- To log all end user packets to the Bandersnatch service running on `bandersnatch.example.com`:

```
modules:
  ...
  mod_service_log:
    loggers: ["bandersnatch.example.com"]
  ...
```

- To log all end user packets to the Bandersnatch service running on `bandersnatch.example.com` and the backup service on `bandersnatch.example.org`:

```
modules:
  ...
  mod_service_log:
    loggers:
      - "bandersnatch.example.com"
      - "bandersnatch.example.org"
  ...
```

¹¹⁰<http://www.funkypenguin.info/project/bandersnatch/>

3.3.23 mod_shared_roster

This module enables you to create shared roster groups. This means that you can create groups of people that can see members from (other) groups in their rosters. The big advantages of this feature are that end users do not need to manually add all users to their rosters, and that they cannot permanently delete users from the shared roster groups. A shared roster group can have members from any XMPP server, but the presence will only be available from and to members of the same virtual host where the group is created.

Options:

db.type: `internal|odbc` Define the type of storage where the module will create the tables and store user information. The default is to store in the internal Mnesia database. If `odbc` value is defined, make sure you have defined the database, see [3.2](#).

Shared roster groups can be edited *only* via the Web Admin. Each group has a unique identification and the following parameters:

Name The name of the group, which will be displayed in the roster.

Description The description of the group. This parameter does not affect anything.

Members A list of JIDs of group members, entered one per line in the Web Admin. The special member directive `@all@` represents all the registered users in the virtual host; which is only recommended for a small server with just a few hundred users. The special member directive `@online@` represents the online users in the virtual host.

Displayed groups A list of groups that will be in the rosters of this group's members. A group of other vhost can be identified with `groupid@vhost`

Examples:

- Take the case of a computer club that wants all its members seeing each other in their rosters. To achieve this, they need to create a shared roster group similar to next table:

Identification	Group 'club_members'
Name	Club Members
Description	Members from the computer club
Members	member1@example.org member2@example.org member3@example.org
Displayed groups	club_members

- In another case we have a company which has three divisions: Management, Marketing and Sales. All group members should see all other members in their rosters. Additionally, all managers should have all marketing and sales people in their roster. Simultaneously, all marketers and the whole sales team should see all managers. This scenario can be achieved by creating shared roster groups as shown in the following table:

Identification	Group ‘management’	Group ‘marketing’	Group ‘sales’
Name	Management	Marketing	Sales
Description			
Members	manager1@example.org manager2@example.org manager3@example.org manager4@example.org	marketeer1@example.org marketeer2@example.org marketeer3@example.org marketeer4@example.org	saleswoman1@example.org salesman1@example.org saleswoman2@example.org salesman2@example.org
Displayed groups	management marketing sales	management marketing	management sales

3.3.24 mod_shared_roster_ldap

This module lets the server administrator automatically populate users’ rosters (contact lists) with entries based on users and groups defined in an LDAP-based directory.

Configuration parameters

The module accepts the following configuration parameters. Some of them, if unspecified, default to the values specified for the top level of configuration. This lets you avoid specifying, for example, the bind password, in multiple places.

Filters These parameters specify LDAP filters used to query for shared roster information. All of them are run against the `ldap_base`.

ldap_rfilter So called “Roster Filter”. Used to find names of all “shared roster” groups. See also the `ldap_groupattr` parameter. If unspecified, defaults to the top-level parameter of the same name. You *must* specify it in some place in the configuration, there is no default.

ldap_ufilter “User Filter” – used for retrieving the human-readable name of roster entries (usually full names of people in the roster). See also the parameters `ldap_userdesc` and `ldap_userid`. If unspecified, defaults to the top-level parameter of the same name. If that one also is unspecified, then the filter is assembled from values of other parameters as follows (`[ldap_SOMETHING]` is used to mean “the value of the configuration parameter `ldap.SOMETHING`”):

```
(&(&([ldap_memberattr]=[ldap_memberattr_format])([ldap_groupattr]=%g))[ldap_filter])
```

Subsequently `%u` and `%g` are replaced with a `*`. This means that given the defaults, the filter sent to the LDAP server is would be `(&(memberUid=*)(cn=*))`. If however the `ldap_memberattr_format` is something like `uid=%u,ou=People,o=org`, then the filter will be `(&(memberUid=uid=*,ou=People,o=org)(cn=*))`.

ldap_gfilter “Group Filter” – used when retrieving human-readable name (a.k.a. “Display Name”) and the members of a group. See also the parameters **ldap_groupattr**, **ldap_groupdesc** and **ldap_memberattr**. If unspecified, defaults to the top-level parameter of the same name. If that one also is unspecified, then the filter is constructed exactly in the same way as **User Filter**.

ldap_filter Additional filter which is AND-ed together with **User Filter** and **Group Filter**. If unspecified, defaults to the top-level parameter of the same name. If that one is also unspecified, then no additional filter is merged with the other filters.

Note that you will probably need to manually define the **User** and **Group Filters** (since the auto-assembled ones will not work) if:

- your **ldap_memberattr_format** is anything other than a simple `%u`,
- **and** the attribute specified with **ldap_memberattr** does not support substring matches.

An example where it is the case is OpenLDAP and `(unique)MemberName` attribute from the `groupOf(Unique)Names` objectClass. A symptom of this problem is that you will see messages such as the following in your `slapd.log`:

```
get_filter: unknown filter type=130
filter="(&(=?undefined)(=?undefined)(something=else))"
```

Attributes

These parameters specify the names of the attributes which hold interesting data in the entries returned by running filters specified in section 3.3.24.

ldap_groupattr The name of the attribute that holds the group name, and that is used to differentiate between them. Retrieved from results of the “Roster Filter” and “Group Filter”. Defaults to `cn`.

ldap_groupdesc The name of the attribute which holds the human-readable group name in the objects you use to represent groups. Retrieved from results of the “Group Filter”. Defaults to whatever **ldap_groupattr** is set.

ldap_memberattr The name of the attribute which holds the IDs of the members of a group. Retrieved from results of the “Group Filter”. Defaults to `memberUid`.

The name of the attribute differs depending on the `objectClass` you use for your group objects, for example:

```
posixGroup → memberUid
groupOfNames → member
groupOfUniqueNames → uniqueMember
```

ldap_userdesc The name of the attribute which holds the human-readable user name. Retrieved from results of the “User Filter”. Defaults to `cn`.

ldap_userid The name of the attribute which holds the ID of a roster item. Value of this attribute in the roster item objects needs to match the ID retrieved from the `ldap_memberattr` attribute of a group object. Retrieved from results of the “User Filter”. Defaults to `cn`.

Control parameters

These parameters control the behaviour of the module.

ldap_memberattr_format A globbing format for extracting user ID from the value of the attribute named by `ldap_memberattr`. Defaults to `%u`, which means that the whole value is the member ID. If you change it to something different, you may also need to specify the User and Group Filters manually — see section 3.3.24.

ldap_memberattr_format_re A regex for extracting user ID from the value of the attribute named by `ldap_memberattr`.

An example value `"CN=(\\w*), (OU=.*,)*DC=company,DC=com"` works for user IDs such as the following:

- `CN=Romeo,OU=Montague,DC=company,DC=com`
- `CN=Abram,OU=Servants,OU=Montague,DC=company,DC=com`
- `CN=Juliet,OU=Capulet,DC=company,DC=com`
- `CN=Peter,OU=Servants,OU=Capulet,DC=company,DC=com`

In case:

- the option is unset,
- or the `re` module is unavailable in the current Erlang environment,
- or the regular expression does not compile,

then instead of a regular expression, a simple format specified by `ldap_memberattr_format` is used. Also, in the last two cases an error message is logged during the module initialization.

Also, note that in all cases `ldap_memberattr_format` (and *not* the regex version) is used for constructing the default “User/Group Filter” — see section 3.3.24.

ldap_auth_check Whether the module should check (via the ejabberd authentication subsystem) for existence of each user in the shared LDAP roster. See section 3.3.24 for more information. Set to `off` if you want to disable the check. Defaults to `on`.

ldap_user_cache_validity Number of seconds for which the cache for roster item full names is considered fresh after retrieval. 300 by default. See section 3.3.24 on how it is used during roster retrieval.

ldap_group_cache_validity Number of seconds for which the cache for group membership is considered fresh after retrieval. 300 by default. See section 3.3.24 on how it is used during roster retrieval.

Connection parameters

The module also accepts the connection parameters, all of which default to the top-level parameter of the same name, if unspecified. See [3.2.2](#) for more information about them.

Retrieving the roster

When the module is called to retrieve the shared roster for a user, the following algorithm is used:

1. A list of names of groups to display is created: the **Roster Filter** is run against the base DN, retrieving the values of the attribute named by `ldap_groupattr`.
2. Unless the group cache is fresh (see the `ldap_group_cache_validity` option), it is refreshed:
 - (a) Information for all groups is retrieved using a single query: the **Group Filter** is run against the Base DN, retrieving the values of attributes named by `ldap_groupattr` (group ID), `ldap_groupdesc` (group “Display Name”) and `ldap_memberattr` (IDs of group members).
 - (b) group “Display Name”, read from the attribute named by `ldap_groupdesc`, is stored in the cache for the given group
 - (c) the following processing takes place for each retrieved value of attribute named by `ldap_memberattr`:
 - i. the user ID part of it is extracted using `ldap_memberattr_format(_re)`,
 - ii. then (unless `ldap_auth_check` is set to `off`) for each found user ID, the module checks (using the `ejabberd` authentication subsystem) whether such user exists in the given virtual host. It is skipped if the check is enabled and fails.
This step is here for historical reasons. If you have a tidy DIT and properly defined “Roster Filter” and “Group Filter”, it is safe to disable it by setting `ldap_auth_check` to `off` — it will speed up the roster retrieval.
 - iii. the user ID is stored in the list of members in the cache for the given group
3. For each item (group name) in the list of groups retrieved in step 1:
 - (a) the display name of a shared roster group is retrieved from the group cache
 - (b) for each IDs of users which belong to the group, retrieved from the group cache:
 - i. the ID is skipped if it’s the same as the one for which we are retrieving the roster. This is so that the user does not have himself in the roster.
 - ii. the display name of a shared roster user is retrieved:
 - A. first, unless the user name cache is fresh (see the `ldap_user_cache_validity` option), it is refreshed by running the **User Filter**, against the Base DN, retrieving the values of attributes named by `ldap_userid` and `ldap_userdesc`.
 - B. then, the display name for the given user ID is retrieved from the user name cache.

Configuration examples

Since there are many possible DIT¹¹¹ layouts, it will probably be easiest to understand how to configure the module by looking at an example for a given DIT (or one resembling it).

Flat DIT This seems to be the kind of DIT for which this module was initially designed. Basically there are just user objects, and group membership is stored in an attribute individually for each user. For example in a layout shown in figure 3.1, the group of each user is stored in its ou attribute.

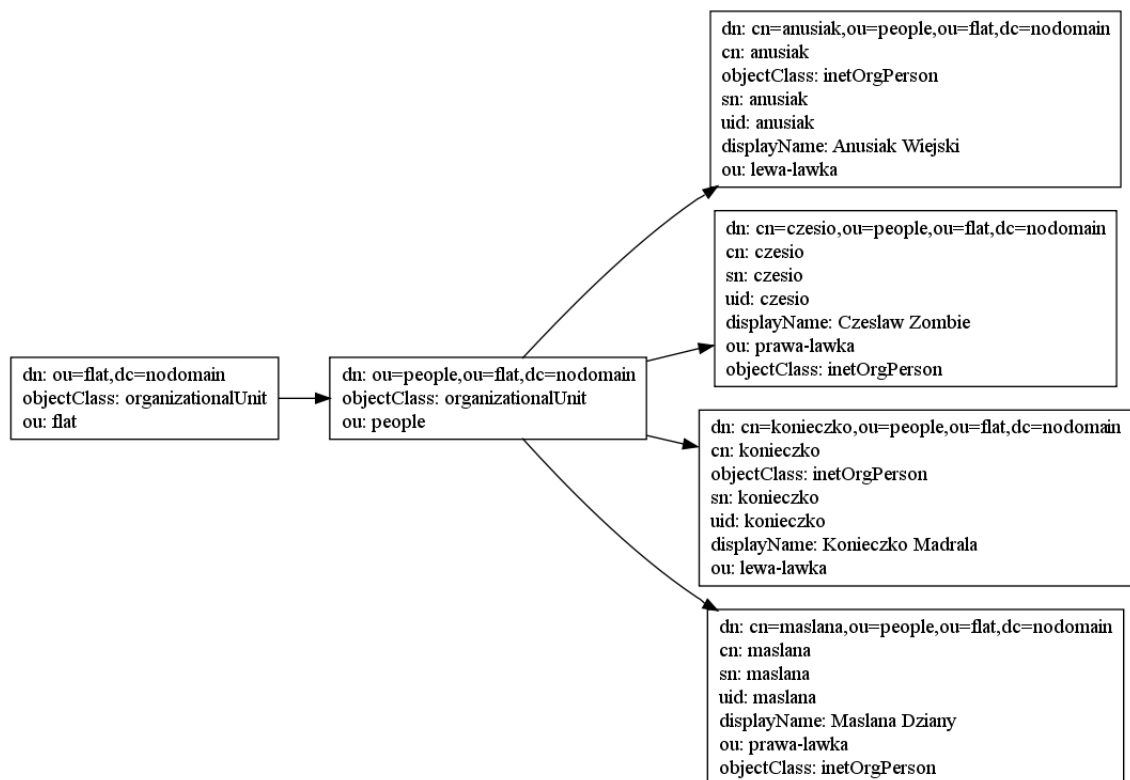


Figure 3.1: Flat DIT graph

Such layout has a few downsides, including:

- information duplication – the group name is repeated in every member object
- difficult group management – information about group members is not centralized, but distributed between member objects
- inefficiency – the list of unique group names has to be computed by iterating over all users

¹¹¹http://en.wikipedia.org/wiki/Directory_Information_Tree

This however seems to be a common DIT layout, so the module keeps supporting it. You can use the following configuration...

```
modules:
...
mod_shared_roster_ldap:
    ldap_base: "ou=flat,dc=nodomain"
    ldap_rfilter: "(objectClass=inetOrgPerson)"
    ldap_groupattr: "ou"
    ldap_memberattr: "cn"
    ldap_filter: "(objectClass=inetOrgPerson)"
    ldap_userdesc: "displayName"
...
```

...to be provided with a roster as shown in figure 3.2 upon connecting as user `czesio`.

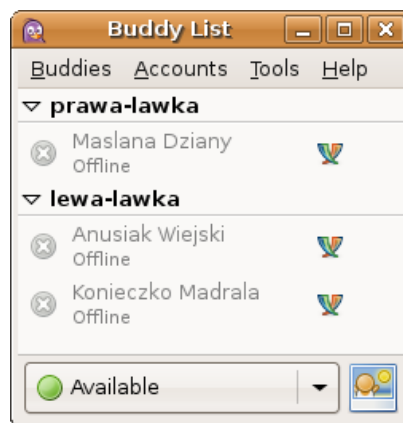


Figure 3.2: Roster from flat DIT

Deep DIT This type of DIT contains distinctly typed objects for users and groups – see figure 3.3. They are shown separated into different subtrees, but it's not a requirement.

If you use the following example module configuration with it:

```
modules:
...
mod_shared_roster_ldap:
    ldap_base: "ou=deep,dc=nodomain"
    ldap_rfilter: "(objectClass=groupOfUniqueNames)"
    ldap_filter: ""
    ldap_gfilter: "(&(objectClass=groupOfUniqueNames)(cn=%g))"
    ldap_groupdesc: "description"
    ldap_memberattr: "uniqueMember"
    ldap_memberattr_format: "cn=%u,ou=people,ou=deep,dc=nodomain"
```

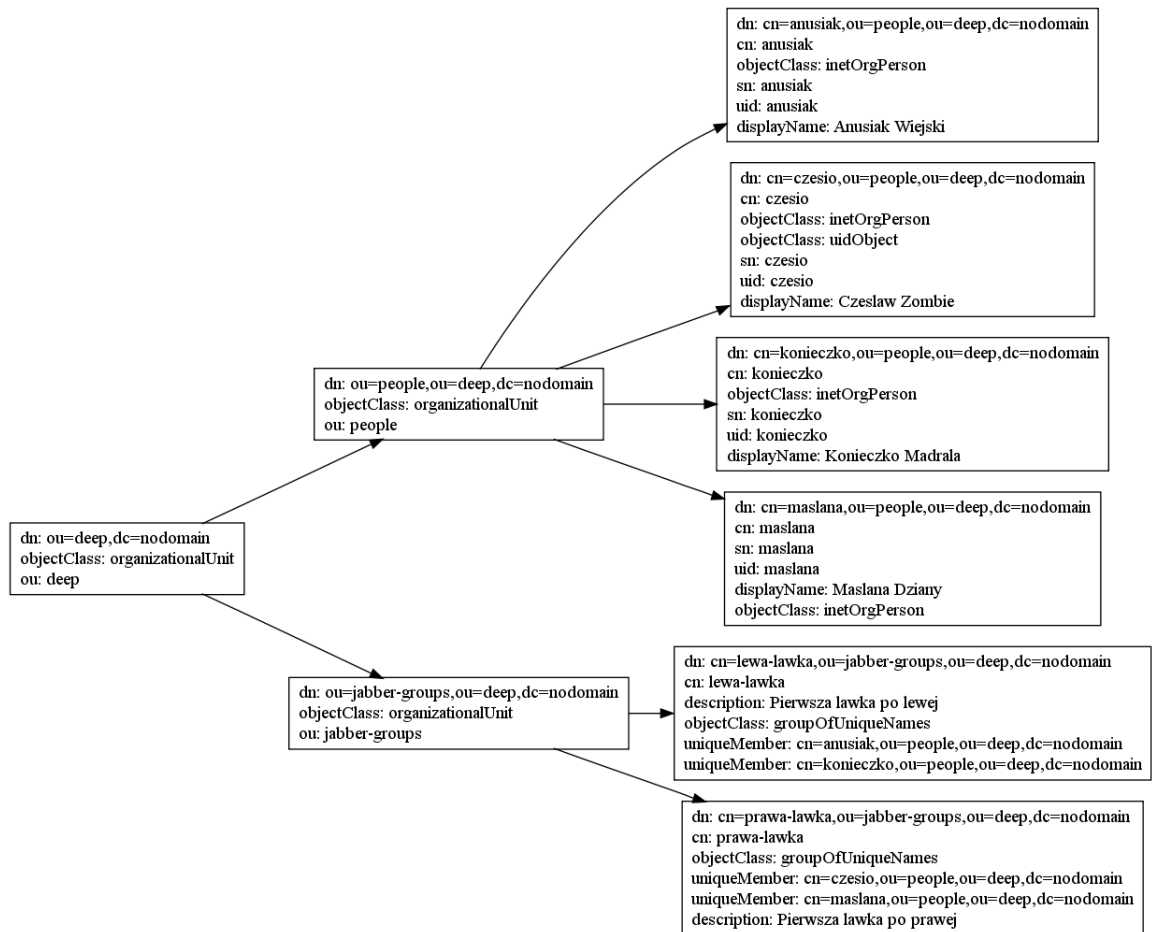


Figure 3.3: Example “deep” DIT graph

```

ldap_ufilter: "(&(objectClass=inetOrgPerson)(cn=%u))"
ldap_userdesc: "displayName"
...

```

...and connect as user `czesio`, then `ejabberd` will provide you with the roster shown in figure 3.4.

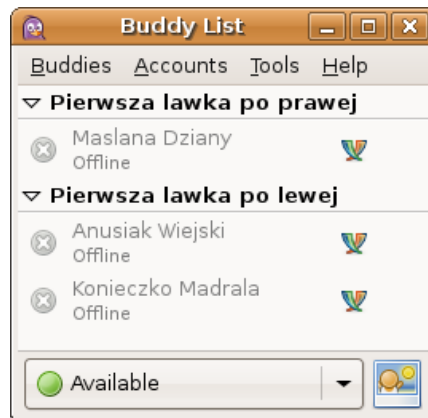


Figure 3.4: Example roster from “deep” DIT

3.3.25 mod_sic

This module adds support for Server IP Check (XEP-0279¹¹²). This protocol enables a client to discover its external IP address.

Options:

`iqdisc: Discipline` This specifies the processing discipline for `urn:xmpp:sic:0` IQ queries (see section 3.3.2).

3.3.26 mod_sip

This module adds SIP proxy/registrar support for the corresponding virtual host. Note that it is not enough to just load this module only. You should also configure listeners and DNS records properly. See section 3.1.11 for the full explanation.

Example configuration:

```

modules:
...
mod_sip: {}
...

```

¹¹²<http://xmpp.org/extensions/xep-0279.html>

Options:

record_route: `SIP_URI` When the option `always_record_route` is set or when SIP outbound is utilized RFC 5626¹¹³, ejabberd inserts `Record-Route` header field with this `SIP_URI` into a SIP message. The default is SIP URI constructed from the virtual host.

always_record_route: `true|false` Always insert `Record-Route` header into SIP messages. This approach allows to bypass NATs/firewalls a bit more easily. The default is `true`.

routes: `[SIP_URI]` You can set a list of SIP URIs of routes pointing to this proxy server. The default is a list of a SIP URI constructed from the virtual host.

flow_timeout_udp: `Seconds` For SIP outbound UDP connections set a keep-alive timer to `Seconds`. The default is 29.

flow_timeout_tcp: `Seconds` For SIP outbound TCP connections set a keep-alive timer to `Seconds`. The default is 120.

via: `[{type: Type, host: Host, port: Port}]` With this option for every `Type` you can specify `Host` and `Port` to set in `Via` header of outgoing SIP messages, where `Type` can be `udp`, `tcp` or `tls`. `Host` is a string and `Port` is a non negative integer. This is useful if you're running your server in a non-standard network topology.

Example complex configuration:

```
modules:
  ...
  mod_sip:
    always_record_route: false
    record_route: sip:example.com;lr
    routes:
      - sip:example.com;lr
      - sip:sip.example.com;lr
    flow_timeout_udp: 30
    flow_timeout_tcp: 130
    via:
      -
        type: tls
        host: "sip-tls.example.com"
        port: 5061
      -
        type: tcp
        host: "sip-tcp.example.com"
        port: 5060
      -
        type: udp
        host: "sip-udp.example.com"
        port: 5060
    ...
```

¹¹³<http://tools.ietf.org/html/rfc5626>

3.3.27 mod_stats

This module adds support for Statistics Gathering (XEP-0039¹¹⁴). This protocol allows you to retrieve next statistics from your ejabberd deployment:

- Total number of registered users on the current virtual host (users/total).
- Total number of registered users on all virtual hosts (users/all-hosts/total).
- Total number of online users on the current virtual host (users/online).
- Total number of online users on all virtual hosts (users/all-hosts/online).

Options:

iqdisc: **Discipline** This specifies the processing discipline for Statistics Gathering (<http://jabber.org/protocol/stats>) IQ queries (see section 3.3.2).

As there are only a small amount of clients (for example Tkabber¹¹⁵) and software libraries with support for this XEP, a few examples are given of the XML you need to send in order to get the statistics. Here they are:

- You can request the number of online users on the current virtual host (**example.org**) by sending:

```
<iq to='example.org' type='get'>
  <query xmlns='http://jabber.org/protocol/stats'>
    <stat name='users/online' />
  </query>
</iq>
```

- You can request the total number of registered users on all virtual hosts by sending:

```
<iq to='example.org' type='get'>
  <query xmlns='http://jabber.org/protocol/stats'>
    <stat name='users/all-hosts/total' />
  </query>
</iq>
```

3.3.28 mod_time

This module features support for Entity Time (XEP-0202¹¹⁶). By using this XEP, you are able to discover the time at another entity's location.

Options:

iqdisc: **Discipline** This specifies the processing discipline for Entity Time (`jabber:iq:time`) IQ queries (see section 3.3.2).

¹¹⁴<http://xmpp.org/extensions/xep-0039.html>

¹¹⁵<http://tkabber.jabber.ru/>

¹¹⁶<http://xmpp.org/extensions/xep-0202.html>

3.3.29 mod_vcard

This module allows end users to store and retrieve their vCard, and to retrieve other users vCards, as defined in vcard-temp (XEP-0054¹¹⁷). The module also implements an uncomplicated Jabber User Directory based on the vCards of these users. Moreover, it enables the server to send its vCard when queried.

Options:

host: *HostName* This option defines the Jabber ID of the service. If the **host** option is not specified, the Jabber ID will be the hostname of the virtual host with the prefix ‘**vjud.**’. The keyword “@HOST@” is replaced at start time with the real virtual host name.

iqdisc: *Discipline* This specifies the processing discipline for **vcard-temp** IQ queries (see section 3.3.2).

db.type: *internal|odbc* Define the type of storage where the module will create the tables and store user information. The default is to store in the internal Mnesia database. If **odbc** value is defined, make sure you have defined the database, see 3.2.

search: *true|false* This option specifies whether the search functionality is enabled or not. If disabled, the option **host** will be ignored and the Jabber User Directory service will not appear in the Service Discovery item list. The default value is **true**.

matches: *infinity|Number* With this option, the number of reported search results can be limited. If the option’s value is set to **infinity**, all search results are reported. The default value is 30.

allow_return_all: *false|true* This option enables you to specify if search operations with empty input fields should return all users who added some information to their vCard. The default value is **false**.

search_all_hosts, *true|false* If this option is set to **true**, search operations will apply to all virtual hosts. Otherwise only the current host will be searched. The default value is **true**. This option is available in **mod_vcard** when using Mnesia, but not when using ODBC storage.

Examples:

- In this first situation, search results are limited to twenty items, every user who added information to their vCard will be listed when people do an empty search, and only users from the current host will be returned:

```
modules:
...
mod_vcard:
    search: true
    matches: 20
    allow_return_all: true
    search_all_hosts: false
...
```

¹¹⁷<http://xmpp.org/extensions/xep-0054.html>

- The second situation differs in a way that search results are not limited, and that all virtual hosts will be searched instead of only the current one:

```
modules:
...
mod_vcard:
    search: true
    matches: infinity
    allow_return_all: true
...
```

3.3.30 mod_vcard_ldap

`ejabberd` can map LDAP attributes to vCard fields. This behaviour is implemented in the `mod_vcard_ldap` module. This module does not depend on the authentication method (see 3.2.2).

Usually `ejabberd` treats LDAP as a read-only storage: it is possible to consult data, but not possible to create accounts or edit vCard that is stored in LDAP. However, it is possible to change passwords if `mod_register` module is enabled and LDAP server supports RFC 3062¹¹⁸.

The `mod_vcard_ldap` module has its own optional parameters. The first group of parameters has the same meaning as the top-level LDAP parameters to set the authentication method: `ldap_servers`, `ldap_port`, `ldap_rootdn`, `ldap_password`, `ldap_base`, `ldap_uids`, `ldap_deref_aliases` and `ldap_filter`. See section 3.2.2 for detailed information about these options. If one of these options is not set, `ejabberd` will look for the top-level option with the same name.

The second group of parameters consists of the following `mod_vcard_ldap`-specific options:

host: `HostName` This option defines the Jabber ID of the service. If the `host` option is not specified, the Jabber ID will be the hostname of the virtual host with the prefix ‘`vjud.`’. The keyword “`@HOST@`” is replaced at start time with the real virtual host name.

iqdisc: `Discipline` This specifies the processing discipline for `vcard-temp` IQ queries (see section 3.3.2).

{search, true|false} This option specifies whether the search functionality is enabled (value: `true`) or disabled (value: `false`). If disabled, the option `host` will be ignored and the Jabber User Directory service will not appear in the Service Discovery item list. The default value is `true`.

{matches, infinity|Number} With this option, the number of reported search results can be limited. If the option’s value is set to `infinity`, all search results are reported. The default value is 30.

{ldap_vcard_map, [{Name, Pattern, LDAPAttributes}, ...]} With this option you can set the table that maps LDAP attributes to vCard fields. `Name` is the type name of the vCard as defined in RFC 2426¹¹⁹. `Pattern` is a string which contains pattern variables

¹¹⁸<http://tools.ietf.org/html/rfc3062>

¹¹⁹<http://tools.ietf.org/html/rfc2426>

"%u", "%d" or "%s". `LDAPAttributes` is the list containing LDAP attributes. The pattern variables "%s" will be sequentially replaced with the values of LDAP attributes from `List_of_LDAP_attributes`, "%u" will be replaced with the user part of a JID, and "%d" will be replaced with the domain part of a JID. The default is:

```
[{"NICKNAME", "%u", []},
 {"FN", "%s", ["displayName"]},
 {"LAST", "%s", ["sn"]},
 {"FIRST", "%s", ["givenName"]},
 {"MIDDLE", "%s", ["initials"]},
 {"ORGNAME", "%s", ["o"]},
 {"ORGUNIT", "%s", ["ou"]},
 {"CTRY", "%s", ["c"]},
 {"LOCALITY", "%s", ["l"]},
 {"STREET", "%s", ["street"]},
 {"REGION", "%s", ["st"]},
 {"PCODE", "%s", ["postalCode"]},
 {"TITLE", "%s", ["title"]},
 {"URL", "%s", ["labeleduri"]},
 {"DESC", "%s", ["description"]},
 {"TEL", "%s", ["telephoneNumber"]},
 {"EMAIL", "%s", ["mail"]},
 {"BDAY", "%s", ["birthDay"]},
 {"ROLE", "%s", ["employeeType"]},
 {"PHOTO", "%s", ["jpegPhoto"]}]
```

`{ldap_search_fields, [{Name, Attribute}, ...]}` This option defines the search form and the LDAP attributes to search within. `Name` is the name of a search form field which will be automatically translated by using the translation files (see `msgs/*.msg` for available words). `Attribute` is the LDAP attribute or the pattern "%u". The default is:

```
[{"User", "%u"},
 {"Full Name", "displayName"},
 {"Given Name", "givenName"},
 {"Middle Name", "initials"},
 {"Family Name", "sn"},
 {"Nickname", "%u"},
 {"Birthday", "birthDay"},
 {"Country", "c"},
 {"City", "l"},
 {"Email", "mail"},
 {"Organization Name", "o"},
 {"Organization Unit", "ou"}]
```

`{ldap_search_reported, [{SearchField, VcardField}, ...]}` This option defines which search fields should be reported. `SearchField` is the name of a search form field which will be automatically translated by using the translation files (see `msgs/*.msg` for available words). `VcardField` is the vCard field name defined in the `ldap_vcard_map` option. The default is:

```
[{"Full Name", "FN"},
 {"Given Name", "FIRST"},
 {"Middle Name", "MIDDLE"},
 {"Family Name", "LAST"},
 {"Nickname", "NICKNAME"},
 {"Birthday", "BDAY"},
 {"Country", "CTRY"},
 {"City", "LOCALITY"},
 {"Email", "EMAIL"},
 {"Organization Name", "ORGNAME"},
 {"Organization Unit", "ORGUNIT"}]
```

Examples:

- Let's say `ldap.example.org` is the name of our LDAP server. We have users with their passwords in `"ou=Users,dc=example,dc=org"` directory. Also we have addressbook, which contains users emails and their additional infos in `"ou=AddressBook,dc=example,dc=org"` directory. Corresponding authentication section should look like this:

```
%% authentication method
{auth_method, ldap}.
%% DNS name of our LDAP server
{ldap_servers, ["ldap.example.org"]}.
%% We want to authorize users from 'shadowAccount' object class only
{ldap_filter, "(objectClass=shadowAccount)"}.
```

Now we want to use users LDAP-info as their vCards. We have four attributes defined in our LDAP schema: `"mail"` — email address, `"givenName"` — first name, `"sn"` — second name, `"birthDay"` — birthday. Also we want users to search each other. Let's see how we can set it up:

```
{modules,
 ...
 {mod_vcard_ldap,
 [
 %% We use the same server and port, but want to bind anonymously because
 %% our LDAP server accepts anonymous requests to
 %% "ou=AddressBook,dc=example,dc=org" subtree.
 {ldap_rootdn, ""},
 {ldap_password, ""},
 %% define the addressbook's base
 {ldap_base, "ou=AddressBook,dc=example,dc=org"},
 %% uidattr: user's part of JID is located in the "mail" attribute
 %% uidattr_format: common format for our emails
 {ldap_uids, [{"mail", "%u@mail.example.org"}]},
 %% We have to define empty filter here, because entries in addressbook does not
 %% belong to shadowAccount object class
 {ldap_filter, ""},
```

```

%% Now we want to define vCard pattern
{ldap_vcard_map,
 [{"NICKNAME", "%u", []}, % just use user's part of JID as his nickname
  {"FIRST", "%s", ["givenName"]},
  {"LAST", "%s", ["sn"]},
  {"FN", "%s %s", ["sn", "givenName"]}, % example: "Smith, John"
  {"EMAIL", "%s", ["mail"]},
  {"BDAY", "%s", ["birthDay"]}]},
%% Search form
{ldap_search_fields,
 [{"User", "%u"},
  {"Name", "givenName"},
  {"Family Name", "sn"},
  {"Email", "mail"},
  {"Birthday", "birthDay"}]},
%% vCard fields to be reported
%% Note that JID is always returned with search results
{ldap_search_reported,
 [{"Full Name", "FN"},
  {"Nickname", "NICKNAME"},
  {"Birthday", "BDAY"}]}
}]
...
}.

```

Note that `mod_vcard_ldap` module checks an existence of the user before searching his info in LDAP.

- `ldap_vcard_map` example:

```

{ldap_vcard_map,
 [{"NICKNAME", "%u", []},
  {"FN", "%s", ["displayName"]},
  {"CTRY", "Russia", []},
  {"EMAIL", "%u@d", []},
  {"DESC", "%s\n%s", ["title", "description"]}
]},

```

- `ldap_search_fields` example:

```

{ldap_search_fields,
 [{"User", "uid"},
  {"Full Name", "displayName"},
  {"Email", "mail"}
]},

```

- `ldap_search_reported` example:

```

{ldap_search_reported,
 [{"Full Name", "FN"},

```

```
{ "Email", "EMAIL" },
{ "Birthday", "BDAY" },
{ "Nickname", "NICKNAME" }
]],
```

3.3.31 mod_vcard_xupdate

The user's client can store an avatar in the user vCard. The vCard-Based Avatars protocol (XEP-0153¹²⁰) provides a method for clients to inform the contacts what is the avatar hash value. However, simple or small clients may not implement that protocol.

If this module is enabled, all the outgoing client presence stanzas get automatically the avatar hash on behalf of the client. So, the contacts receive the presence stanzas with the Update Data described in XEP-0153¹²¹ as if the client would had inserted it itself. If the client had already included such element in the presence stanza, it is replaced with the element generated by ejabberd.

By enabling this module, each vCard modification produces a hash recalculation, and each presence sent by a client produces hash retrieval and a presence stanza rewrite. For this reason, enabling this module will introduce a computational overhead in servers with clients that change frequently their presence.

Options:

db.type: `internal|odbc` Define the type of storage where the module will create the tables and store user information. The default is to store in the internal Mnesia database. If `odbc` value is defined, make sure you have defined the database, see 3.2.

3.3.32 mod_version

This module implements Software Version (XEP-0092¹²²). Consequently, it answers ejabberd's version when queried.

Options:

show_os: `true|false` Should the operating system be revealed or not. The default value is `true`.

iqdisc: `Discipline` This specifies the processing discipline for Software Version (`jabber:iq:version`) IQ queries (see section 3.3.2).

¹²⁰<http://xmpp.org/extensions/xep-0153.html>

¹²¹<http://xmpp.org/extensions/xep-0153.html>

¹²²<http://xmpp.org/extensions/xep-0092.html>

Chapter 4

Managing an ejabberd Server

4.1 ejabberdctl

With the `ejabberdctl` command line administration script you can execute `ejabberdctl` commands (described in the next section, [4.1.1](#)) and also many general `ejabberd` commands (described in section [4.2](#)). This means you can start, stop and perform many other administrative tasks in a local or remote `ejabberd` server (by providing the argument `--node NODENAME`).

The `ejabberdctl` script can be configured in the file `ejabberdctl.cfg`. This file includes detailed information about each configurable option. See section [4.1.2](#).

The `ejabberdctl` script returns a numerical status code. Success is represented by 0, error is represented by 1, and other codes may be used for specific results. This can be used by other scripts to determine automatically if a command succeeded or failed, for example using: `echo $?`

If you use Bash, you can get Bash completion by copying the file `tools/ejabberdctl.bc` to the directory `/etc/bash_completion.d/` (in Debian, Ubuntu, Fedora and maybe others).

4.1.1 ejabberdctl Commands

When `ejabberdctl` is executed without any parameter, it displays the available options. If there isn't an `ejabberd` server running, the available parameters are:

start Start `ejabberd` in background mode. This is the default method.

debug Attach an Erlang shell to an already existing `ejabberd` server. This allows to execute commands interactively in the `ejabberd` server.

live Start `ejabberd` in live mode: the shell keeps attached to the started server, showing log messages and allowing to execute interactive commands.

If there is an `ejabberd` server running in the system, `ejabberdctl` shows the `ejabberdctl` commands described below and all the `ejabberd` commands available in that server (see 4.2.1).

The `ejabberdctl` commands are:

help Get help about `ejabberdctl` or any available command. Try `ejabberdctl help help`.

status Check the status of the `ejabberd` server.

stop Stop the `ejabberd` server.

restart Restart the `ejabberd` server.

mnesia Get information about the Mnesia database.

The `ejabberdctl` script can be restricted to require authentication and execute some `ejabberd` commands; see 4.2.2. Add the option to the file `ejabberd.yml`. In this example there is no restriction:

```
ejabberdctl_access_commands: []
```

If account `robot1@example.org` is registered in `ejabberd` with password `abcdef` (which MD5 is `E8B501798950FC58AAD83C8C14978E`), and `ejabberd.yml` contains this setting:

```
{hosts, ["example.org"]}.
{acl, bots, {user, "robot1", "example.org"}}.
{access, ctlaccess, [{allow, bots}]}.
{ejabberdctl_access_commands, [ {ctlaccess, [registered_users, register], []} ]}.
```

then you can do this in the shell:

```
$ ejabberdctl registered_users example.org
Error: no_auth_provided
$ ejabberdctl --auth robot1 example.org abcdef registered_users example.org
robot1
testuser1
testuser2
```

4.1.2 Erlang Runtime System

`ejabberd` is an Erlang/OTP application that runs inside an Erlang runtime system. This system is configured using environment variables and command line parameters. The `ejabberdctl` administration script uses many of those possibilities. You can configure some of them with the file `ejabberdctl.cfg`, which includes detailed description about them. This section describes for reference purposes all the environment variables and command line parameters.

The environment variables:

EJABBERD_CONFIG_PATH Path to the ejabberd configuration file.

EJABBERD_MSGS_PATH Path to the directory with translated strings.

EJABBERD_LOG_PATH Path to the ejabberd service log file.

EJABBERD_SO_PATH Path to the directory with binary system libraries.

EJABBERD_DOC_PATH Path to the directory with ejabberd documentation.

EJABBERD_PID_PATH Path to the PID file that ejabberd can create when started.

HOME Path to the directory that is considered ejabberd's home. This path is used to read the file `.erlang.cookie`.

ERL_CRASH_DUMP Path to the file where crash reports will be dumped.

ERL_EPMD_ADDRESS IP address where epmd listens for connections (see section 5.2).

ERL_INETRC Indicates which IP name resolution to use. If using `-sname`, specify either this option or `-kernel inetrc filepath`.

ERL_MAX_PORTS Maximum number of simultaneously open Erlang ports.

ERL_MAX_ETS_TABLES Maximum number of ETS and Mnesia tables.

The command line parameters:

- `-sname ejabberd` The Erlang node will be identified using only the first part of the host name, i. e. other Erlang nodes outside this domain cannot contact this node. This is the preferable option in most cases.
 - `-name ejabberd` The Erlang node will be fully identified. This is only useful if you plan to setup an ejabberd cluster with nodes in different networks.
 - `-kernel inetrc '/etc/ejabberd/inetrc'` Indicates which IP name resolution to use. If using `-sname`, specify either this option or `ERL_INETRC`.
 - `-kernel inet_dist_listen_min 4200 inet_dist_listen_max 4210` Define the first and last ports that epmd (section 5.2) can listen to.
 - `-kernel inet_dist_use_interface "{127,0,0,1}"` Define the IP address where this Erlang node listens for other nodes connections (see section 5.2).
 - `-detached` Starts the Erlang system detached from the system console. Useful for running daemons and background processes.
 - `-noinput` Ensures that the Erlang system never tries to read any input. Useful for running daemons and background processes.
 - `-pa /var/lib/ejabberd/ebin` Specify the directory where Erlang binary files (*.beam) are located.
 - `-s ejabberd` Tell Erlang runtime system to start the ejabberd application.
 - `-mnesia dir '/var/lib/ejabberd/'` Specify the Mnesia database directory.
-

`-sasl sasl_error_logger {file, "/var/log/ejabberd/erlang.log"}` Path to the Erlang/OTP system log file. SASL here means “System Architecture Support Libraries” not “Simple Authentication and Security Layer”.

`+K [true|false]` Kernel polling.

`-smp [auto|enable|disable]` SMP support.

`+P 250000` Maximum number of Erlang processes.

`-remsh ejabberd@localhost` Open an Erlang shell in a remote Erlang node.

`-hidden` The connections to other nodes are hidden (not published). The result is that this node is not considered part of the cluster. This is important when starting a temporary `ctl` or debug node.

Note that some characters need to be escaped when used in shell scripts, for instance `"` and `{}`. You can find other options in the Erlang manual page (`erl -man erl`).

4.2 ejabberd Commands

An `ejabberd` command is an abstract function identified by a name, with a defined number and type of calling arguments and type of result that is registered in the `ejabberd_commands` service. Those commands can be defined in any Erlang module and executed using any valid frontend.

`ejabberd` includes two frontends to execute `ejabberd` commands: the script `ejabberdctl` (4.1) and the `ejabberd.xmlrpc` listener (3.1.4). Other known frontends that can be installed to execute `ejabberd` commands in different ways are: `mod_rest` (HTTP POST service), `mod_shcommands` (`ejabberd` WebAdmin page).

4.2.1 List of ejabberd Commands

`ejabberd` includes a few `ejabberd` Commands by default. When more modules are installed, new commands may be available in the frontends.

The easiest way to get a list of the available commands, and get help for them is to use the `ejabberdctl` script:

```
$ ejabberdctl help
```

```
Usage: ejabberdctl [--node nodename] [--auth user host password] command [options]
```

Available commands in this `ejabberd` node:

<code>backup file</code>	Store the database to backup file
<code>connected_users</code>	List all established sessions
<code>connected_users_number</code>	Get the number of established sessions
<code>...</code>	

The most interesting ones are:

reopen_log Reopen the log files after they were renamed. If the old files were not renamed before calling this command, they are automatically renamed to "`*-old.log`". See section 7.1.

convert_to_yaml `/etc/ejabberd/ejabberd.cfg /etc/ejabberd/ejabberd-converted.yml` Convert an old ejabberd.cfg file to the YAML syntax in a new file.

backup `ejabberd.backup` Store internal Mnesia database to a binary backup file.

restore `ejabberd.backup` Restore immediately from a binary backup file the internal Mnesia database. This will consume a lot of memory if you have a large database, so better use `install_fallback`.

install_fallback `ejabberd.backup` The binary backup file is installed as fallback: it will be used to restore the database at the next ejabberd start. This means that, after running this command, you have to restart ejabberd. This command requires less memory than `restore`.

dump `ejabberd.dump` Dump internal Mnesia database to a text file dump.

load `ejabberd.dump` Restore immediately from a text file dump. This is not recommended for big databases, as it will consume much time, memory and processor. In that case it's preferable to use `backup` and `install_fallback`.

import_piefxis, **export_piefxis**, **export_piefxis.host** These options can be used to migrate accounts using XEP-0227¹ formatted XML files from/to other Jabber/XMPP servers or move users of a vhost to another ejabberd installation. See also ejabberd migration kit².

import_file, **import_dir** These options can be used to migrate accounts using jabberd1.4 formatted XML files. from other Jabber/XMPP servers There exist tutorials to migrate from other software to ejabberd³.

export2odbc `virtualhost directory` Export virtual host information from Mnesia tables to SQL files.

delete_expired_messages This option can be used to delete old messages in offline storage. This might be useful when the number of offline messages is very high.

delete_old_messages `days` Delete offline messages older than the given days.

register `user host password` Register an account in that domain with the given password.

unregister `user host` Unregister the given account.

¹<http://xmpp.org/extensions/xep-0227.html>

²<https://support.process-one.net/doc/display/MESSENGER/ejabberd+migration+kit>

³<http://www.ejabberd.im/migrate-to-ejabberd>

4.2.2 Restrict Execution with AccessCommands

The frontends can be configured to restrict access to certain commands. In that case, authentication information must be provided. In each frontend the `AccessCommands` option is defined in a different place. But in all cases the option syntax is the same:

```
AccessCommands = [ {Access, CommandNames, Arguments}, ...]
Access = atom()
CommandNames = all | [CommandName]
CommandName = atom()
Arguments = [ {ArgumentName, ArgumentValue}, ...]
ArgumentName = atom()
ArgumentValue = any()
```

The default value is to not define any restriction: `[]`. The authentication information is provided when executing a command, and is Username, Hostname and Password of a local XMPP account that has permission to execute the corresponding command. This means that the account must be registered in the local ejabberd, because the information will be verified.

When one or several access restrictions are defined and the authentication information is provided, each restriction is verified until one matches completely: the account matches the Access rule, the command name is listed in CommandNames, and the provided arguments do not contradict Arguments.

As an example to understand the syntax, let's suppose those options:

```
{hosts, ["example.org"]}.
{acl, bots, {user, "robot1", "example.org"}}.
{access, commaccess, [{allow, bots}]}
```

This list of access restrictions allows only `robot1@example.org` to execute all commands:

```
[{commaxcess, all, []}]
```

See another list of restrictions (the corresponding ACL and ACCESS are not shown):

```
[
%% This bot can execute all commands:
{bot, all, []},
%% This bot can only execute the command 'dump'. No argument restriction:
{bot_backups, [dump], []}
%% This bot can execute all commands,
%% but if a 'host' argument is provided, it must be "example.org":
{bot_all_example, all, [{host, "example.org"}]},
%% This bot can only execute the command 'register',
%% and if argument 'host' is provided, it must be "example.org":
{bot_reg_example, [register], [{host, "example.org"}]},
```

```

%% This bot can execute the commands 'register' and 'unregister',
%% if argument host is provided, it must be "test.org":
{_bot_reg_test, [register, unregister], [{host, "test.org"}]}
]

```

4.3 Web Admin

The `ejabberd` Web Admin allows to administer most of `ejabberd` using a web browser.

This feature is enabled by default: a `ejabberd.http` listener with the option `web_admin` (see section 3.1.4) is included in the listening ports. Then you can open `http://server:port/admin/` in your favourite web browser. You will be asked to enter the username (the *full* Jabber ID) and password of an `ejabberd` user with administrator rights. After authentication you will see a page similar to figure 4.1.

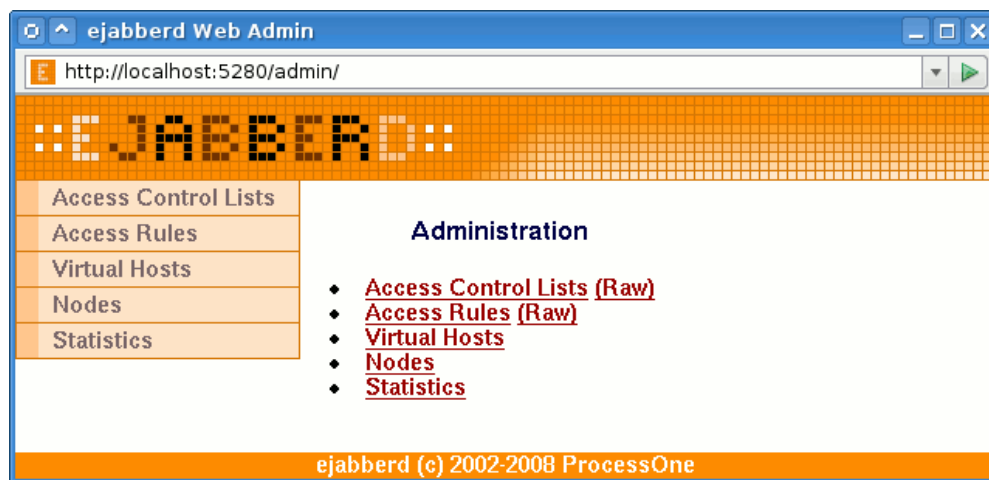


Figure 4.1: Top page from the Web Admin

Here you can edit access restrictions, manage users, create backups, manage the database, enable/disable ports listened for, view server statistics,...

The access rule `configure` determines what accounts can access the Web Admin and modify it. The access rule `webadmin.view` is to grant only view access: those accounts can browse the Web Admin with read-only access.

Example configurations:

- You can serve the Web Admin on the same port as the HTTP Polling interface. In this example you should point your web browser to `http://example.org:5280/admin/` to administer all virtual hosts or to `http://example.org:5280/admin/server/example.com/` to administer only the virtual host `example.com`. Before you get access to the Web Admin you need to enter as username, the JID and password from a registered user that is allowed to configure `ejabberd`. In this example you can enter as username `'admin@example.net'`

to administer all virtual hosts (first URL). If you log in with 'admin@example.com' on <http://example.org:5280/admin/server/example.com/> you can only administer the virtual host `example.com`. The account 'reviewer@example.com' can browse that vhost in read-only mode.

```
acl:
  admin:
    user:
      - "admin": "example.net"

host_config:
  "example.com":
    acl:
      admin:
        user:
          - "admin": "example.com"
      viewers:
        user:
          - "reviewer": "example.com"

access:
  configure:
    admin: allow
  webadmin_view:
    viewers: allow

hosts:
  - "example.org"

listen:
  ...
  -
    port: 5280
    module: ejabberd_http
    web_admin: true
    http_poll: true
  ...
```

- For security reasons, you can serve the Web Admin on a secured connection, on a port differing from the HTTP Polling interface, and bind it to the internal LAN IP. The Web Admin will be accessible by pointing your web browser to <https://192.168.1.1:5282/admin/>:

```
hosts:
  - "example.org"
listen:
  ...
  -
    port: 5280
    module: ejabberd_http
    http_poll: true
```

```
-
  ip: "192.168.1.1"
  port: 5282
  module: ejabberd_http
  certfile: "/usr/local/etc/server.pem"
  tls: true
  web_admin: true
...
```

Certain pages in the ejabberd Web Admin contain a link to a related section in the ejabberd Installation and Operation Guide. In order to view such links, a copy in HTML format of the Guide must be installed in the system. The file is searched by default in `"/share/doc/ejabberd/guide.html"`. The directory of the documentation can be specified in the environment variable `EJABBERD_DOC_PATH`. See section [4.1.2](#).

4.4 Ad-hoc Commands

If you enable `mod_configure` and `mod_adhoc`, you can perform several administrative tasks in ejabberd with an XMPP client. The client must support Ad-Hoc Commands (XEP-0050⁴), and you must login in the XMPP server with an account with proper privileges.

4.5 Change Computer Hostname

ejabberd uses the distributed Mnesia database. Being distributed, Mnesia enforces consistency of its file, so it stores the name of the Erlang node in it (see section [5.4](#)). The name of an Erlang node includes the hostname of the computer. So, the name of the Erlang node changes if you change the name of the machine in which ejabberd runs, or when you move ejabberd to a different machine.

You have two ways to use the old Mnesia database in an ejabberd with new node name: put the old node name in `ejabberdctl.cfg`, or convert the database to the new node name.

Those example steps will backup, convert and load the Mnesia database. You need to have either the old Mnesia spool dir or a backup of Mnesia. If you already have a backup file of the old database, you can go directly to step 5. You also need to know the old node name and the new node name. If you don't know them, look for them by executing `ejabberdctl` or in the ejabberd log files.

Before starting, setup some variables:

```
OLDNODE=ejabberd@oldmachine
NEWNODE=ejabberd@newmachine
OLDFILE=/tmp/old.backup
NEWFILE=/tmp/new.backup
```

⁴<http://xmpp.org/extensions/xep-0050.html>

1. Start ejabberd enforcing the old node name:

```
ejabberdctl --node $OLDNODE start
```

2. Generate a backup file:

```
ejabberdctl --node $OLDNODE backup $OLDFILE
```

3. Stop the old node:

```
ejabberdctl --node $OLDNODE stop
```

4. Make sure there aren't files in the Mnesia spool dir. For example:

```
mkdir /var/lib/ejabberd/oldfiles  
mv /var/lib/ejabberd/*. * /var/lib/ejabberd/oldfiles/
```

5. Start ejabberd. There isn't any need to specify the node name anymore:

```
ejabberdctl start
```

6. Convert the backup to new node name:

```
ejabberdctl mnesia_change_nodename $OLDNODE $NEWNODE $OLDFILE $NEWFILE
```

7. Install the backup file as a fallback:

```
ejabberdctl install_fallback $NEWFILE
```

8. Stop ejabberd:

```
ejabberdctl stop
```

You may see an error message in the log files, it's normal, so don't worry:

```
Mnesia(ejabberd@newmachine):  
** ERROR ** (ignoring core)  
** FATAL ** A fallback is installed and Mnesia must be restarted.  
Forcing shutdown after mnesia_down from ejabberd@newmachine...
```

9. Now you can finally start ejabberd:

```
ejabberdctl start
```

10. Check that the information of the old database is available: accounts, rosters... After you finish, remember to delete the temporary backup files from public directories.
-

Chapter 5

Securing ejabberd

5.1 Firewall Settings

You need to take the following TCP ports in mind when configuring your firewall:

Port	Description
5222	Standard port for Jabber/XMPP client connections, plain or STARTTLS.
5223	Standard port for Jabber client connections using the old SSL method.
5269	Standard port for Jabber/XMPP server connections.
4369	EPMD (section 5.2) listens for Erlang node name requests.
port range	Used for connections between Erlang nodes. This range is configurable (see section 5.2).

5.2 epmd

epmd (Erlang Port Mapper Daemon)¹ is a small name server included in Erlang/OTP and used by Erlang programs when establishing distributed Erlang communications. `ejabberd` needs `epmd` to use `ejabberdctl` and also when clustering `ejabberd` nodes. This small program is automatically started by Erlang, and is never stopped. If `ejabberd` is stopped, and there aren't any other Erlang programs running in the system, you can safely stop `epmd` if you want.

`ejabberd` runs inside an Erlang node. To communicate with `ejabberd`, the script `ejabberdctl` starts a new Erlang node and connects to the Erlang node that holds `ejabberd`. In order for this communication to work, `epmd` must be running and listening for name requests in the port 4369. You should block the port 4369 in the firewall in such a way that only the programs in your machine can access it. or configure the option `ERL_EPMD_ADDRESS` in the file `ejabberdctl.cfg`.

If you build a cluster of several `ejabberd` instances, each `ejabberd` instance is called an `ejabberd` node. Those `ejabberd` nodes use a special Erlang communication method to build the cluster,

¹<http://www.erlang.org/doc/man/epmd.html>

and EPMD is again needed listening in the port 4369. So, if you plan to build a cluster of ejabberd nodes you must open the port 4369 for the machines involved in the cluster. Remember to block the port so Internet doesn't have access to it.

Once an Erlang node solved the node name of another Erlang node using EPMD and port 4369, the nodes communicate directly. The ports used in this case by default are random, but can be configured in the file `ejabberdctl.cfg`. The Erlang command-line parameter used internally is, for example:

```
erl ... -kernel inet_dist_listen_min 4370 inet_dist_listen_max 4375
```

It is also possible to configure in `ejabberdctl.cfg` the network interface where the Erlang node will listen and accept connections. The Erlang command-line parameter used internally is, for example:

```
erl ... -kernel inet_dist_use_interface "{127,0,0,1}"
```

5.3 Erlang Cookie

The Erlang cookie is a string with numbers and letters. An Erlang node reads the cookie at startup from the command-line parameter `-setcookie`. If not indicated, the cookie is read from the cookie file `$HOME/.erlang.cookie`. If this file does not exist, it is created immediately with a random cookie. Two Erlang nodes communicate only if they have the same cookie. Setting a cookie on the Erlang node allows you to structure your Erlang network and define which nodes are allowed to connect to which.

Thanks to Erlang cookies, you can prevent access to the Erlang node by mistake, for example when there are several Erlang nodes running different programs in the same machine.

Setting a secret cookie is a simple method to difficult unauthorized access to your Erlang node. However, the cookie system is not ultimately effective to prevent unauthorized access or intrusion to an Erlang node. The communication between Erlang nodes are not encrypted, so the cookie could be read sniffing the traffic on the network. The recommended way to secure the Erlang node is to block the port 4369.

5.4 Erlang Node Name

An Erlang node may have a node name. The name can be short (if indicated with the command-line parameter `-sname`) or long (if indicated with the parameter `-name`). Starting an Erlang node with `-sname` limits the communication between Erlang nodes to the LAN.

Using the option `-sname` instead of `-name` is a simple method to difficult unauthorized access to your Erlang node. However, it is not ultimately effective to prevent access to the Erlang node, because it may be possible to fake the fact that you are on another network using a modified version of Erlang `epmd`. The recommended way to secure the Erlang node is to block the port 4369.

5.5 Securing Sensitive Files

ejabberd stores sensitive data in the file system either in plain text or binary files. The file system permissions should be set to only allow the proper user to read, write and execute those files and directories.

ejabberd configuration file: `/etc/ejabberd/ejabberd.yml` Contains the JID of administrators and passwords of external components. The backup files probably contain also this information, so it is preferable to secure the whole `/etc/ejabberd/` directory.

ejabberd service log: `/var/log/ejabberd/ejabberd.log` Contains IP addresses of clients. If the `loglevel` is set to 5, it contains whole conversations and passwords. If a `logrotate` system is used, there may be several log files with similar information, so it is preferable to secure the whole `/var/log/ejabberd/` directory.

Mnesia database spool files in `/var/lib/ejabberd/` The files store binary data, but some parts are still readable. The files are generated by Mnesia and their permissions cannot be set directly, so it is preferable to secure the whole `/var/lib/ejabberd/` directory.

Erlang cookie file: `/var/lib/ejabberd/.erlang.cookie` See section [5.3](#).

Chapter 6

Clustering

6.1 How it Works

A XMPP domain is served by one or more `ejabberd` nodes. These nodes can be run on different machines that are connected via a network. They all must have the ability to connect to port 4369 of all another nodes, and must have the same magic cookie (see Erlang/OTP documentation, in other words the file `~ejabberd/.erlang.cookie` must be the same on all nodes). This is needed because all nodes exchange information about connected users, s2s connections, registered services, etc...

Each `ejabberd` node has the following modules:

- router,
- local router,
- session manager,
- s2s manager.

6.1.1 Router

This module is the main router of XMPP packets on each node. It routes them based on their destination's domains. It uses a global routing table. The domain of the packet's destination is searched in the routing table, and if it is found, the packet is routed to the appropriate process. If not, it is sent to the s2s manager.

6.1.2 Local Router

This module routes packets which have a destination domain equal to one of this server's host names. If the destination JID has a non-empty user part, it is routed to the session manager, otherwise it is processed depending on its content.

6.1.3 Session Manager

This module routes packets to local users. It looks up to which user resource a packet must be sent via a presence table. Then the packet is either routed to the appropriate c2s process, or stored in offline storage, or bounced back.

6.1.4 s2s Manager

This module routes packets to other XMPP servers. First, it checks if an opened s2s connection from the domain of the packet's source to the domain of the packet's destination exists. If that is the case, the s2s manager routes the packet to the process serving this connection, otherwise a new connection is opened.

6.2 Clustering Setup

Suppose you already configured `ejabberd` on one machine named (`first`), and you need to setup another one to make an `ejabberd` cluster. Then do following steps:

1. Copy `~ejabberd/.erlang.cookie` file from `first` to `second`.
(alt) You can also add `'-setcookie content_of_.erlang.cookie'` option to all `'erl'` commands below.
2. On `second` run the following command as the `ejabberd` daemon user, in the working directory of `ejabberd`:

```
erl -sname ejabberd \  
    -mnesia dir "'/var/lib/ejabberd/'" \  
    -mnesia extra_db_nodes "['ejabberd@first']" \  
    -s mnesia
```

This will start Mnesia serving the same database as `ejabberd@first`. You can check this by running the command `'mnesia:info()'`. You should see a lot of remote tables and a line like the following:

Note: the Mnesia directory may be different in your system. To know where does `ejabberd` expect Mnesia to be installed by default, call [4.1](#) without options and it will show some help, including the Mnesia database pool dir.

```
running db nodes    = [ejabberd@first, ejabberd@second]
```

3. Now run the following in the same `'erl'` session:

```
mnesia:change_table_copy_type(schema, node(), disc_copies).
```

This will create local disc storage for the database.

(alt) Change storage type of the `schema` table to 'RAM and disc copy' on the second node via the Web Admin.

4. Now you can add replicas of various tables to this node with '`mnesia:add_table_copy`' or '`mnesia:change_table_copy_type`' as above (just replace '`schema`' with another table name and '`disc_copies`' can be replaced with '`ram_copies`' or '`disc_only_copies`').

Which tables to replicate is very dependant on your needs, you can get some hints from the command '`mnesia:info().`', by looking at the size of tables and the default storage type for each table on 'first'.

Replicating a table makes lookups in this table faster on this node. Writing, on the other hand, will be slower. And of course if machine with one of the replicas is down, other replicas will be used.

Also section 5.3 (Table Fragmentation) of Mnesia User's Guide¹ can be helpful.

(alt) Same as in previous item, but for other tables.

5. Run '`init:stop().`' or just '`q().`' to exit from the Erlang shell. This probably can take some time if Mnesia has not yet transfered and processed all data it needed from `first`.
6. Now run `ejabberd` on `second` with a configuration similar as on `first`: you probably do not need to duplicate '`acl`' and '`access`' options because they will be taken from `first`; and `mod_irc` should be enabled only on one machine in the cluster.

You can repeat these steps for other machines supposed to serve this domain.

6.3 Service Load-Balancing

6.3.1 Domain Load-Balancing Algorithm

`ejabberd` includes an algorithm to load balance the components that are plugged on an `ejabberd` cluster. It means that you can plug one or several instances of the same component on each `ejabberd` cluster and that the traffic will be automatically distributed.

The default distribution algorithm try to deliver to a local instance of a component. If several local instances are available, one instance is chosen randomly. If no instance is available locally, one instance is chosen randomly among the remote component instances.

If you need a different behaviour, you can change the load balancing behaviour with the option `domain_balancing`. The syntax of the option is the following:

```
domain_balancing: BalancingCriteria
```

Several balancing criteria are available:

¹http://www.erlang.org/doc/apps/mnesia/Mnesia_chap5.html#5.3

- **destination**: the full JID of the packet **to** attribute is used.
- **source**: the full JID of the packet **from** attribute is used.
- **bare_destination**: the bare JID (without resource) of the packet **to** attribute is used.
- **bare_source**: the bare JID (without resource) of the packet **from** attribute is used.

If the value corresponding to the criteria is the same, the same component instance in the cluster will be used.

6.3.2 Load-Balancing Buckets

When there is a risk of failure for a given component, domain balancing can cause service trouble. If one component is failing the service will not work correctly unless the sessions are rebalanced.

In this case, it is best to limit the problem to the sessions handled by the failing component. This is what the **domain_balancing_component_number** option does, making the load balancing algorithm not dynamic, but sticky on a fix number of component instances.

The syntax is:

```
domain_balancing_component_number:  Number
```

Chapter 7

Debugging

7.1 Log Files

An `ejabberd` node writes three log files:

`ejabberd.log` is the `ejabberd` service log, with the messages reported by `ejabberd` code

`error.log` is the file accumulating error messages from `ejabberd.log`

`crash.log` is the Erlang/OTP log, with the crash messages reported by Erlang/OTP using SASL (System Architecture Support Libraries)

The option `loglevel` modifies the verbosity of the file `ejabberd.log`. The syntax:

`loglevel: Level` The standard form to set a global log level.

The possible `Level` are:

0 No `ejabberd` log at all (not recommended)

1 Critical

2 Error

3 Warning

4 Info

5 Debug

For example, the default configuration is:

`loglevel: 4`

Option `log_rate_limit` is useful if you want to protect the logging mechanism from being overloaded by excessive amount of log messages. The syntax is:

`log_rate_limit: N` Where N is a maximum number of log messages per second. The default value is 100.

When the limit is reached the similar warning message is logged:

```
lager_error_logger_h dropped 800 messages in the last second that exceeded the limit of 100 m
```

By default `ejabberd` rotates the log files when they get grown above a certain size. The exact value is controlled by `log_rotate_size` option. The syntax is:

`log_rotate_size: N` Where N is the maximum size of a log file in bytes. The default value is 10485760 (10Mb).

`ejabberd` can also rotate the log files at given date interval. The exact value is controlled by `log_rotate_date` option. The syntax is:

`log_rotate_date: D` Where D is a string with syntax is taken from the syntax `newsyslog` uses in `newsyslog.conf`. The default value is "" (no rotation triggered by date).

However, you can rotate the log files manually. For doing this, set `log_rotate_size` option to 0 and `log_rotate_date` to empty list, then, when you need to rotate the files, rename and then reopen them. The `ejabberdctl` command `reopen-log` (please refer to section 4.1.1) reopens the log files, and also renames the old ones if you didn't rename them.

The option `log_rotate_count` defines the number of rotated files to keep by `reopen-log` command. Every such file has a numeric suffix. The exact format is:

`log_rotate_count: N` The default value is 1, which means only `ejabberd.log.0`, `error.log.0` and `crash.log.0` will be kept.

7.2 Debug Console

The Debug Console is an Erlang shell attached to an already running `ejabberd` server. With this Erlang shell, an experienced administrator can perform complex tasks.

This shell gives complete control over the `ejabberd` server, so it is important to use it with extremely care. There are some simple and safe examples in the article [Interconnecting Erlang Nodes](#)¹

To exit the shell, close the window or press the keys: `control+c control+c`.

¹<http://www.ejabberd.im/interconnect-erl-nodes>

7.3 Watchdog Alerts

`ejabberd` includes a watchdog mechanism that may be useful to developers when troubleshooting a problem related to memory usage. If a process in the `ejabberd` server consumes more memory than the configured threshold, a message is sent to the XMPP accounts defined with the option `watchdog_admins` in the `ejabberd` configuration file.

The syntax is:

```
watchdog_admins: [JID, ...]
```

The memory consumed is measured in **words**: a word on 32-bit architecture is 4 bytes, and a word on 64-bit architecture is 8 bytes. The threshold by default is 1000000 words. This value can be configured with the option `watchdog_large_heap`, or in a conversation with the watchdog alert bot.

The syntax is:

```
watchdog_large_heap: Number
```

Example configuration:

```
watchdog_admins:
- "admin2@localhost"
- "admin2@example.org"
watchdog_large_heap: 30000000
```

To remove watchdog admins, remove them in the option. To remove all watchdog admins, set the option with an empty list:

```
watchdog_admins: []
```

Appendix A

Internationalization and Localization

The source code of `ejabberd` supports localization. The translators can edit the `gettext`¹ `.po` files using any capable program (KBabel, Lokalize, Poedit...) or a simple text editor.

Then `gettext` is used to extract, update and export those `.po` files to the `.msg` format read by `ejabberd`. To perform those management tasks, in the `src/` directory execute `make translations`. The translatable strings are extracted from source code to generate the file `ejabberd.pot`. This file is merged with each `.po` file to produce updated `.po` files. Finally those `.po` files are exported to `.msg` files, that have a format easily readable by `ejabberd`.

All built-in modules support the `xml:lang` attribute inside IQ queries. Figure A.1, for example, shows the reply to the following query:

```
<iq id='5'
  to='example.org'
  type='get'
  xml:lang='ru'>
  <query xmlns='http://jabber.org/protocol/disco#items' />
</iq>
```

The Web Admin also supports the `Accept-Language` HTTP header.

¹<http://www.gnu.org/software/gettext/>

Figure A.1: Service Discovery when `xml:lang='ru'`

Figure A.2: Web Admin showing a virtual host when the web browser provides the HTTP header 'Accept-Language: ru'

Appendix B

Release Notes

Release notes are available from ejabberd Home Page¹

¹http://www.process-one.net/en/ejabberd/release_notes/

Appendix C

Acknowledgements

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Appendix D

Copyright Information

Ejabberd Installation and Operation Guide.

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