

# ejabberd newbie .. some help please

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Hi

I have installed ejabberd (fedora core 6 using yum) done some basic editing of the config based on the howto's i have read..

I cant register on the server and I can't access the web admin interface..

when I start / stop the service i get the following

```
[root@ns1 ejabberd]# /etc/init.d/ejabberd restart
Shutting down ejabberd: RPC failed on the node ejabberd@ns1: nodedown
[FAILED]
Starting ejabberd: [ OK ]
[root@ns1 ejabberd]#
```

what have i missed ??

here is my config

```
% $Id: ejabberd.cfg.example 577 2006-06-07 08:38:37Z mremond $
```

```
%override_acls.
```

```
% Users that have admin access. Add line like one of the following after you
```

```
% will be successfully registered on server to get admin access:
```

```
{acl, admin, {user, "greg"}}.
```

```
{acl, admin, {user, "bertie"}}.
```

```
% Blocked users:
```

```
%{acl, blocked, {user, "test"}}.
```

```
% Local users:
```

```
{acl, local, {user_regex, ""}}.
```

```
% Another examples of ACLs:
```

```
% {acl, jabberorg, {server, "jabber.org"}}.
```

```
% {acl, aleksey, {user, "aleksey", "jabber.ru"}}.
```

```
% {acl, test, {user_regex, "^test"}}.
```

```
% {acl, test, {user_glob, "test*"}}.
```

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```
{acl, jabberorg, {server, "ct-net.org"}}

% Everybody can create pubsub nodes
{access, pubsub_createnode, [{allow, all}]}.

% Only admins can use configuration interface:
{access, configure, [{allow, admin}]}.

% Every username can be registered via in-band registration:
% You could replace {allow, all} with {deny, all} to prevent user from using
% in-band registration
{access, register, [{allow, all}]}.

% After successful registration user will get message with following subject
% and body:
{welcome_message,
 {"Welcome!",
 "Welcome to CT-Net Jabber Service. "}}.
% Replace them with 'none' if you don't want to send such message:
% {welcome_message, none}.

% List of people who will get notifications about registered users
{registration_watchers, ["greg@xxxxxxxxxx",
 "bertie@xxxxxxxxxx"]}.

% Only admins can send announcement messages:
{access, announce, [{allow, admin}]}.

% Only non-blocked users can use c2s connections:
{access, c2s, [{deny, blocked},
 {allow, all}]}.

% Set shaper with name "normal" to limit traffic speed to 1000B/s
{shaper, normal, {maxrate, 1000}}.

% Set shaper with name "fast" to limit traffic speed to 50000B/s
{shaper, fast, {maxrate, 50000}}.

% For all users except admins used "normal" shaper
{access, c2s_shaper, [{none, admin},
 {normal, all}]}.

% For all S2S connections used "fast" shaper
{access, s2s_shaper, [{fast, all}]}.

% Admins of this server are also admins of MUC service:
{access, muc_admin, [{allow, admin}]}.

% All users are allowed to use MUC service:
{access, muc, [{allow, all}]}.

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```

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```
% This rule allows access only for local users:
{access, local, [{allow, local}]}.
```

```
% Authentication method. If you want to use internal user base, then use
% this line:
{auth_method, internal}.
```

```
% For LDAP authentication use these lines instead of above one:
% {auth_method, ldap}.
% {ldap_servers, ["localhost"]}. % List of LDAP servers
% {ldap_uidattr, "uid"}. % LDAP attribute that holds user ID
% {ldap_base, "dc=example,dc=com"}. % Search base of LDAP directory
% {ldap_rootdn, "dc=example,dc=com"}. % LDAP manager
% {ldap_password, "*****"}. % Password to LDAP manager
```

```
% For authentication via external script use the following:
% {auth_method, external}.
% {extauth_program, "/path/to/authentication/script"}.
```

```
% For authentication via ODBC use the following:
% {auth_method, odbc}.
% {odbc_server, "DSN=ejabberd;UID=ejabberd;PWD=ejabberd"}.
```

```
% Host name:
{hosts, ["ct-net.org"]}.
```

```
%% Define the maximum number of time a single user is allowed to connect:
{max_user_sessions, 10}.
```

```
%% Anonymous login support:
%% auth_method: anonymous
%% anonymous_protocol: sasl_anon|login_anon|both
%% allow_multiple_connections: true|false
%% {host_config, "public.example.org", [{auth_method, anonymous},
%% {allow_multiple_connections, false},
%% {anonymous_protocol, sasl_anon}]}.
%% To use both anonymous and internal authentication:
{host_config, "ns1.ct-net.org", [{auth_method, [internal]}]}.
```

```
% Default language for server messages
{language, "en"}.
```

```
% Listened ports:
{listen,
 [{5222, ejabberd_c2s, [{access, c2s}, {shaper, c2s_shaper},
 {max_stanza_size, 65536},
 starttls, {certfile, "/etc/ejabberd/ejabberd.pem"}]},
 {5223, ejabberd_c2s, [{access, c2s},
```

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```
{max_stanza_size, 65536},
tls, {certfile, "/etc/ejabberd/ejabberd.pem"}},
% Use these two lines instead if TLS support is not compiled
% {5222, ejabberd_c2s, [{access, c2s}, {shaper, c2s_shaper}]},
% {5223, ejabberd_c2s, [{access, c2s}, ssl, {certfile,
"/etc/ejabberd/ejabberd.pem"}]},
{5269, ejabberd_s2s_in, [{shaper, s2s_shaper},
{max_stanza_size, 131072}
]},
{5280, ejabberd_http, [http_poll, web_admin]},
{8888, ejabberd_service, [{access, all},
{hosts, ["icq.localhost", "sms.localhost"],
[{password, "secret"}]}]}
]].

% Use STARTTLS+Dialback for S2S connections
{s2s_use_starttls, true}.
{s2s_certfile, "/etc/ejabberd/ejabberd.pem"}.
% {domain_certfile, "example.org", "./example_org.pem"}.
% {domain_certfile, "example.com", "./example_com.pem"}.

% If SRV lookup fails, then port 5269 is used to communicate with remote server
{outgoing_s2s_port, 5269}.

% Used modules:
{modules,
[
{mod_register, [{access, register}]},
{mod_roster, []},
{mod_privacy, []},
{mod_adhoc, []},
{mod_configure, []}, % Depends on mod_adhoc
{mod_configure2, []},
{mod_disco, []},
{mod_stats, []},
{mod_vcard, []},
{mod_offline, []},
{mod_announce, [{access, announce}]}, % Depends on mod_adhoc
{mod_echo, [{host, "echo.localhost"}]},
{mod_private, []},
{mod_irc, []},
% Default options for mod_muc:
% host: "conference." ++ ?MYNAME
% access: all
% access_create: all
% access_admin: none (only room creator has owner privileges)
{mod_muc, [{access, muc},
{access_create, muc},
{access_admin, muc_admin}]},
```

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```
% {mod_muc_log, []},
% {mod_shared_roster, []},
{mod_pubsub, [{access_createnode, pubsub_createnode}]},
{mod_time, []},
{mod_last, []},
{mod_version, []}
]].
```

% Local Variables:

% mode: erlang

% End:

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