# **Email Notification of Ticket Changes**

Trac supports notification of ticket changes via email.

Email notification is useful to keep users up-to-date on tickets of interest, and also provides a convenient way to post all ticket changes to a dedicated mailing list.

Disabled by default, notification can be activated and configured in trac.ini.

### **Receiving Notification Mails**

When reporting a new ticket or adding a comment, enter a valid email address or your Trac username in the *reporter*, assigned to/owner or cc field. Trac will automatically send you an email when changes are made to the ticket, depending on how notification is configured.

### How to use your username to receive notification mails

To receive notification mails, you can either enter a full email address or your Trac username. To get notified with a simple username or login, you need to specify a valid email address in your preferences.

Alternatively, a default domain name (smtp\_default\_domain) can be set in the <u>TracIni</u> file, see <u>Configuration Options</u> below. In this case, the default domain will be appended to the username, which can be useful for an "Intranet" kind of installation.

When using apache and mod\_kerb for authentication against Kerberos / Active Directory, usernames take the form (username@EXAMPLE.LOCAL). To avoid this being interpreted as an email address, add the Kerberos domain to (ignore\_domains).

#### **Ticket attachment notifications**

Since 1.0.3 Trac will send notifications when a ticket attachment is added or deleted. Usually attachment notifications will be enabled in an environment by default. To disable the attachment notifications for an environment the TicketAttachmentNotifier component must be disabled:

[components]
trac.ticket.notification.TicketAttachmentNotifier = disabled

# **Configuring SMTP Notification**

Important: The [trac] base\_url option must be configured for links in the notification message to be correctly generated.

### **Configuration Options**

These are the available options for the [notification] section in trac.ini:

#### [notification]

	Contra separate in a domain. The should be	
and the second second	considered as calif for email addresses (such as localized as	(marked)
	Wath of antispanal charactery that should be used in the radio of the notification real.	
and the state of the	Facility is the same with an observation in (45.4505). This is associative most cases, if	aringto
	USANDA This is appendicing more care. If south a naive the wath of USANDI characteria	
	signation and on the provide by	Spartial mark matrix
and extent termines	hash medication, international and	highertra matri
	Salash terma te datikase amal natikasione.	Cont. States
and the second se	Contra senseted bud anal series	
	Contra separated local anal sealow components in the order they will be relief. If an	
Contraction of the local data		Neural Station ( Beaution)
	NAME OF TAXABLE AND ADDRESS OF	
	TELLISTICS.	
	The second is set in the second second	
and a second	Dia semperant is seatily the self-ration system to anothermalia. The commonly provides	THE REAL PROPERTY.
	server, and non-local intraction of the territy a constraint comparise association	
	Lange of the second sec	
	Conna separat ha d' donaire that photoi na	
	to minia separate or a demain the should not	10.000
	ka considerari part of amal addresses (for commanaes with Kathama domaina)	
and a second second		
	Eposites the WME anomality actions for annalis.	
	Experient release and some the default release which uses 7 all anomality 2 the test in plain	
	which uses 7.62 arounding 2 Ramon is plain ASCE or 8.64 infrarelise. Income, which around	
and an other states		
	european languages (mina compart fram	
	kawfe) FEAharmeling served he used.	
	Patho fa antinal panoble	
	Description program must accept the -1 and	un#ail
and the second se	Distantinal prepart must accept the - 1 and - 7 optimized	and dealers
	about 0	
	(alward O)	
	contra separate to a pharacteristic	
and the second se		
	Company of the American Street of the Street	
and all the second s	Comma segmentati ke di amal ashineses to always send nationalone to Ashineses ner he	10.0041
	seenity of melpions (Gel)	
	Selash hashenah magan disasilaran Rat terat analis ma Fals sosilar akinesa an	
	Subart transformation appointing attribution that the net sparsity size Fully qualitant addresses are	(vo Adual)
	Soluch hostikensis or opposite attituces the do not sparily one Fully qualified advectors are not multiple. The deletabilities is apported to all commendation for which an anal advects	(na default)
	Soluch transformals in apporting attitudes that do not qualify and Fully qualified attitudes are normalized. The default strends is apported to all assemantialized in the utility and attitudes rementing the full in the utility are settings.	
	Columb constitution on approxime artificences that do not equally on a Fully spatilized antiferences over not multilati. The default strenum is approximate to all scenarios for factors and antiference content for factors that and wattings. Ensuing services the strenum strenges.	(m. Arland) A continue
	Soluch transformals in apporting attitudes that do not qualify and Fully qualified attitudes are normalized. The default strends is apported to all assemantialized in the utility and attitudes rementing the full in the utility are settings.	
	Index Associates de la copercisa atólicases des la entre quella yar el de participa de la devena sere con malífica. En escana como la apportante te el associativa de la constante de atolicase el associativa de la constante entre de la associativa de la constante de la comunicación de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la co	
	Index Associates de la copercisa atólicases des la entre quella yar el de participa de la devena sere con malífica. En escana como la apportante te el associativa de la constante de atolicase el associativa de la constante entre de la associativa de la constante de la comunicación de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la constante de la co	
	Include transition due or opportune attimutes for our regardly may only publical distances for our regardly may only publical distances of an annumbulge for which are small attracts of an annumbulge for the same unitige. Former publications for the same transformations for the same transformation of the same former and the same transformation and constructions of the same transmission. The endpanets and the same making marks	
	Solution transitional in a operative autoinees the on regardly may a high quickle attentionees are not mainline. The default attention is approximate assume the point optical as a shall address means to lead in the anal waiting. Thereine and a solution is a solution to a solu- tion of the solution of the solution and follows and a solution to any strategies. The default are and a solution to a solution to the relation and a solution to a solution. The relation and a solution to a solution.	
	Solution transitional in a operative autoinees the on regarding mark (see Solution and Solution and Solution and anomenalism) in the data strained autoines anome to have in the data strained autoines anome to have in the anomenalism. Totales antipees to autoin anomenalism for the autoines of anomenalism and another data and an and another the anomenalism. The relation and a strain and an anti-	
	Nation transmission in appoint of interest test in our query test of the particular attenues to no matteria. The default attenues is appointed to a summarize they for the sine and attenues attenue test of the size and attenues. The default attenues to summarize the default and attenues to sufficient attenues. The default attenues to sufficient attenues attenues and sufficients main. Attenues and sufficients main. Attenues and sufficients main. Attenues and sufficients main.	a cadatan Trayakan kan
	Note the metal strategies of a setting where the streng metal processing particular alterians we are mainlined. The solution terms in the spectrate or a summarise high processing strength terms of the strength terms of the solution of the strength terms of the solution of the strength terms of the solution of the strength terms of the solution main. The first and strength as the strength terms of strength terms of the solution main. The strength of the solution main. The strength of the solution main is about the strength of the solution of an about the strength of the solution of the solution of the strength	Anatian Neusianian Routian
	Note the metal strategies of a setting where the streng metal processing particular alterians we are mainlined. The solution terms in the spectrate or a summarise high processing strength terms of the strength terms of the solution of the strength terms of the solution of the strength terms of the solution of the strength terms of the solution main. The first and strength as the strength terms of strength terms of the solution main. The strength of the solution main. The strength of the solution main is about the strength of the solution of an about the strength of the solution of the solution of the strength	Anatian Neusianian Routian
	Note the metal strategies of a setting where the streng metal processing particular alterians we are mainlined. The solution terms in the spectrate or a summarise high processing strength terms of the strength terms of the solution of the strength terms of the solution of the strength terms of the solution of the strength terms of the solution main. The first and strength as the strength terms of strength terms of the solution main. The strength of the solution main. The strength of the solution main is about the strength of the solution of an about the strength of the solution of the solution of the strength	Anatian Newstanting
	Solar Annual and a separat attempts to an equip of an Aligo and a attempts of a secondary of the Aligo and and attempts of an annual high for a total as a negligi- trans and an annual and an annual and align and an annual and an annual and align and an annual and an annual and align and annual and an and and an an- al and a secondary of a secondary and align and an annual and an annual an and an annual and an an annual an and an annual an annual an annual and an annual an annual an annual annual an annual an annual an annual annual an annual an annual an annual annual an annual an annual ann	Anatian Newstanting
	Near transmission a support autients of our output or Adjust and automass are consulted to Adjust and an analysis of a multicle bar adjust and an adjust and adjust and adjust and adjust and adjust and adjust and adjust and adjust and adjust and adjust adjust and adjust and adjust adjust and adjust and adjust adjust and adjust and adjust	Anatian Newstanting
	Solar Annual and a separat attempts to an equip of an Aligo and a attempts of a secondary of the Aligo and and attempts of an annual high for a total as a negligi- trans and an annual and an annual and align and an annual and an annual and align and an annual and an annual and align and annual and an and and an an- al and a secondary of a secondary and align and an annual and an annual an and an annual and an an annual an and an annual an annual an annual and an annual an annual an annual annual an annual an annual an annual annual an annual an annual an annual annual an annual an annual ann	Anatian Newstanting
	Shari watan e ngeni watan ang kang sa	Anatian Newstanting
	The set of	Anatian Newstanting
	Shari watan ku ng pang ku akawa ku sa ng ang ku ng ku ng ku ng ku sa ng ku ng ku n	Anatian Newstanting
	Shari a standar a segarat a attempt a settempt a second second s	A unitari A unitari unitari A unitari A unitari A unitari A unitar
	The set of	Anatian Newstanting
	The set of	A unitari A unitari unitari A unitari A unitari A unitari A unitar
	Next in terms on experture actives and the sector of the s	A unitari A unitari unitari A unitari A unitari A unitari A unitar
	And a standard and a	A unitari A unitari unitari A unitari A unitari A unitari A unitar
		A unitari A unitari unitari A unitari A unitari A unitari A unitar
		Annatan Yuuttisahtan Annatan Jakakan Jakakan Yuuttisahtan
	An example of a second	Anatai Anatai Anatai Anatai Anatai Anatai Anatai
		Anatai Anatai Anatai Anatai Anatai Anatai Anatai
		Anatai Anatai Anatai Anatai Anatai Anatai Anatai
		Antonia Antoni
		Anatai Anatai Anatai Anatai Anatai Anatai Anatai
		Antonia Antoni
		Antonia Antoni
	And encoder of the sector of t	Antonia Antoni

# Example Configuration (SMTP)

[notification]
smtp\_enabled = true
smtp\_server = mail.example.com
smtp\_from = notifier@example.com
smtp\_replyto = myproj@projects.example.com
smtp\_always\_cc = ticketmaster@example.com, theboss+myproj@example.com

# Example Configuration (sendmail)

[notification]
smtp\_enabled = true
email\_sender = SendmailEmailSender
sendmail\_path = /usr/sbin/sendmail
smtp\_from = notifier@example.com
smtp\_replyto = myproj@projects.example.com
smtp\_always\_cc = ticketmaster@example.com, theboss+myproj@example.com

#### Subscriber Configuration

The default subscriptions are configured in the [notification-subscriber] section.

### [notification-subscriber]

The notifications subscriptions are controlled by plugins. All INotificationSubscriber components are in charge. These components may allow to be configured via this section in the trac.ini file.

# See <u>TracNotification</u> for more details.

#### Available subscribers:

Subscriber D	escription
AlwaysEmailSubscriber	
	Ticket that I'm listed
CarbonCopySubscriber	in the CC field is modified
TicketOwnerSubscriber	Ticket that I own is created or
TicketPreviousUpdatersSubscriber	Ticket that previous updated is modified
TicketReporterSubscriber	Ticket that reported is modified
TicketUpdaterSubscriber	l update a ticket

Each user can override these defaults in their Notifications preferences.

For example to unsubscribe from notifications for one's own changes and comments, the rule "Never notify: I update a ticket" should be added above other subscription rules.

The subscription rule name on the left side of the = can be anything, it has no meaning outside this configuration file. The subscriber name on the right side of the = must be one of the subscribers listed in the above table.

The following attributes of default subscriptions can be configured:

- .distributor (Default: email)
- Other values require plugins. For example on-site requires th:OnSiteNotificationsPlugin.
- .priority (Default: 100)
- Smaller values override larger values.
- If you use 0, then users will not be able to override this rule.
- .adverb (Default: always)
- never can be used to silence other subscription rules with higher values.
- .format (Default:text/plain)
- Other values require plugins. For example text/html requires th:TracHtmlNotificationPlugin.

#### Example Configuration (default subscriptions)

```
[notification-subscriber]
always_notify_owner = TicketOwnerSubscriber
always_notify_owner.distributor = email
always_notify_owner.priority = 100
always_notify_owner.adverb = always
always_notify_owner.format = text/plain
```

always\_notify\_previous\_updater = TicketPreviousUpdatersSubscriber

never\_notify\_updater = TicketUpdaterSubscriber never\_notify\_updater.adverb = never never\_notify\_updater.priority = 0

```
notify_cc_html = CarbonCopySubscriber
notify_cc_html.format = text/html
```

#### Customizing the e-mail subject

The e-mail subject can be customized with the ticket\_subject\_template option, which contains a <u>Genshi text template</u> snippet. The default value is:

\${prefix} #\${ticket.id}: \${summary}

The following variables are available in the template:

- env: The project environment object (see <u>lenv.py</u>).
- prefix: The prefix defined in smtp\_subject\_prefix.
- summary: The ticket summary, with the old value if the summary was edited.
- ticket: The ticket model object (see <u>Imodel.py</u>). Individual ticket fields can be accessed by appending the field name separated by a dot, eg \${ticket.milestone}.

#### Customizing the e-mail content

The notification e-mail content is generated based on ticket\_notify\_email.txt in trac/ticket/templates. You can add your own version of this template by adding a ticket\_notify\_email.txt to the templates directory of your environment. The default is:

\${ticket\_body\_hdr}
\${ticket\_props}
# if ticket.new:

```
${ticket.description}
# else:
#
   if changes_body:
\{('Changes (by (author)s):', author=change.author)\}
${changes_body}
  endif
#
#
   if changes_descr:
#
     if not changes_body and not change.comment and change.author:
\{('Description changed by (author)s:', author=change.author)\}
     endif
#
${changes_descr}
---
#
   endif
#
   if change.comment:
${_('Comment:') if changes_body else
_('Comment (by %(author)s):', author=change.author)}
${change.comment}
# endif
# endif
_ _
\{('Ticket URL: <(link)s>', link=ticket.link)\}
${project.name} <${project.url or abs_href()}>
${project.descr}
```

See the <u>cookbook</u> for additional template customization recipes.

# Sample Email

```
#42: testing
------
Id: 42 | Status: assigned
Component: report system | Modified: Fri Apr 9 00:04:31 2004
Severity: major | Milestone: 0.9
Priority: lowest
                   |
                       Version: 0.6
 Owner: anonymous
                  Reporter: jonas@example.com
------
Changes:
* component: changeset view => search system
* priority: low => highest
 * owner: jonas => anonymous
* cc: daniel@example.com =>
      daniel@example.com, jonas@example.com
* status: new => assigned
Comment:
I'm interested too!
_ _
Ticket URL: <http://example.com/trac/ticket/42>
My Project <http://myproj.example.com/>
```

# Using GMail as the SMTP relay host

Use the following configuration snippet:

```
[notification]
smtp_enabled = true
use_tls = true
```

```
mime_encoding = base64
smtp_server = smtp.gmail.com
smtp_port = 587
smtp_user = user
smtp_password = password
```

where user and password match an existing GMail account, ie the ones you use to log in on <a href="http://gmail.com">http://gmail.com</a>.

```
Alternatively, you can use smtp_port = 25.
You should not use smtp_port = 465. Doing so may deadlock your ticket submission. Port 465 is reserved for the SMTPS protocol, which is not supported by Trac. See <u>#7107</u> for details.
```

### Troubleshooting

If notifications are not working, inspect the log for error messages.

Notification errors are not always reported through the web interface, so the user who submits a change or creates a ticket may not get notified about a notification failure. The Trac administrator needs to look at the log to find the error message and traceback.

#### Permission denied error

Typical error message:

```
...
File ".../smtplib.py", line 303, in connect
raise socket.error, msg
error: (13, 'Permission denied')
```

This error usually comes from a security settings on the server: many Linux distributions do not allow the web server (Apache, ...) to post email messages to the local SMTP server.

Many users get confused when their manual attempts to contact the SMTP server succeed:

telnet localhost 25

This is because a regular user may connect to the SMTP server, but the web server cannot:

sudo -u www-data telnet localhost 25

In such a case, you need to configure your server so that the web server is authorized to post to the SMTP server. The actual settings depend on your Linux distribution and current security policy. You may find help in the Trac MailingList archive.

Relevant ML threads:

```
    SELinux: <a href="http://article.gmane.org/gmane.comp.version-control.subversion.trac.general/7518">http://article.gmane.org/gmane.comp.version-control.subversion.trac.general/7518</a>
```

For SELinux in Fedora 10:

\$ setsebool -P httpd\_can\_sendmail 1

#### Suspected spam error

Some SMTP servers may reject the notification email sent by Trac.

The default Trac configuration uses Base64 encoding to send emails to the recipients. The whole body of the email is encoded, which sometimes trigger *false positive* spam detection on sensitive email servers. In such an event, change the default encoding to "quoted-printable" using the mime\_encoding option.

Quoted printable encoding works better with languages that use one of the Latin charsets. For Asian charsets, stick with the Base64 encoding.

```
See also: TracTickets, TracIni, TracGuide, TracDev/NotificationApi
```