

# **TrackStudio 3.0 Documentation**

## Table of Contents

<b>1 Concepts</b>	<b>1</b>
<b>2 What's New</b>	<b>5</b>
<b>3 Installation</b>	<b>12</b>
<b>3.1 Requirements</b>	<b>12</b>
<b>3.2 TrackStudio/SA Configuration</b>	<b>13</b>
3.2.1 TrackStudio Server Manager	14
3.2.2 Windows Service Management	17
3.2.3 How to Install an SSL Certificate.	18
3.2.4 Importing and Exporting the Database	20
3.2.5 Importing from Other Systems	21
3.2.6 IIS Integration	22
<b>3.3 TrackStudio/WAR Configuration</b>	<b>23</b>
<b>3.4 Database Configuration</b>	<b>24</b>
3.4.1 HSQLDB Configuration	24
3.4.2 PostgreSQL Configuration	25
3.4.3 Oracle Configuration	25
3.4.4 DB2 Configuration	26
3.4.5 MS SQL Configuration	26
3.4.6 Firebird Configuration	26
<b>3.5 Configuration Files</b>	<b>27</b>
<b>3.6 LDAP Authentication</b>	<b>30</b>
<b>3.7 Clustering</b>	<b>33</b>
<b>3.8 UNIX-Specific Notes</b>	<b>37</b>
<b>3.9 Update from 2.8</b>	<b>39</b>
<b>3.10 Debugging Errors</b>	<b>40</b>
<b>4 Getting Started</b>	<b>42</b>
<b>4.1 Creating a New User</b>	<b>43</b>
<b>4.2 Creating a New Project</b>	<b>44</b>
<b>4.3 Creating a New Bug</b>	<b>46</b>
<b>4.4 Creating a New Filter</b>	<b>48</b>

- 4.5 Enabling E-Mail Notification 49**
- 4.6 Creating a Workflow 50**
- 5 Task Management 56**
  - 5.1 Subtasks 57**
  - 5.2 Filters 59**
    - 5.2.1 View Filter 60
    - 5.2.2 Edit Filter 61
    - 5.2.3 Filter Subscription 67
    - 5.2.4 Notify by Email 68
  - 5.3 Task 69**
    - 5.3.1 View Task 70
    - 5.3.2 Edit Task 72
    - 5.3.3 Similar Tasks 74
    - 5.3.4 Uploads 74
    - 5.3.5 Customize Task 75
    - 5.3.6 E-Mail Import 76
    - 5.3.7 Export 77
  - 5.4 Messages 78**
  - 5.5 Access Control 80**
  - 5.6 Reports 82**
    - 5.6.1 Report Types 82
    - 5.6.2 List Reports 84
    - 5.6.3 View Reports 85
  - 5.7 Categories 85**
    - 5.7.1 List Categories 85
    - 5.7.2 Edit Category 87
  - 5.8 Workflow 88**
    - 5.8.1 List Of Workflows 89
    - 5.8.2 Priorities 90
    - 5.8.3 States 90
    - 5.8.4 Message Types 92
    - 5.8.5 Transitions 93
    - 5.8.6 Customize Workflow 95

## **6 User Management 97**

### **6.1 List of Users 98**

### **6.2 User 98**

- 6.2.1 View User 99
- 6.2.2 Edit User 100
- 6.2.3 Change Password 100
- 6.2.4 Customize User 101

### **6.3 Status 102**

- 6.3.1 List User Status 103
- 6.3.2 Edit User Status 104

### **6.4 E-Mail Templates 104**

- 6.4.1 List E-Mail Templates 105
- 6.4.2 Edit E-Mail Templates 105

### **6.5 Registration 111**

- 6.5.1 List Rules 112
- 6.5.2 Edit Rule 112

### **6.6 Scripts 114**

- 6.6.1 List Scripts 117
- 6.6.2 Edit Scripts 118

## **7 Advanced Topics 121**

### **7.1 Full Text Search 121**

### **7.2 Text Formatting 123**

### **7.3 E-Mail Notification 125**

### **7.4 E-Mail Submission 129**

- 7.4.1 Task Submission 129
- 7.4.2 Plain Message Submission 131
- 7.4.3 Form-Based Message Submission 132

### **7.5 Data Analysis 134**

### **7.6 Internationalization 136**

- 7.6.1 Character Encoding 137
- 7.6.2 Localizing the Interface 137

- 8 Open API 140**
  - 8.1 Adapter Development 140**
  - 8.2 Adapter Structure 141**
  - 8.3 Building 144**
- 9 DevPack 145**
  - 9.1 IDE Integration 145**
  - 9.2 SCM Integration 147**
    - 9.2.1 CVS Integration 147
    - 9.2.2 Subversion Integration 149
  - 9.3 SOAP API 150**
    - 9.3.1 Java SOAP Client 152
    - 9.3.2 .NET SOAP Client 153
    - 9.3.3 Browser SOAP Client 155
  - 9.4 Massive 156**
  - 9.5 Building DevPack 158**
- 10 Index 159**

# TrackStudio 3.0 Documentation

## 1 Concepts **User**

TrackStudio is one of the most powerful and scalable Java-based defect and issue management software applications.

### Description

When developing TrackStudio, we tried to use as few objects and concepts in the system as possible and attempted to realize the necessary functionality through enhancing the objects already existing in the system. This synergy allowed us to create a system that's powerful, yet easy-to-use-and-understand.

The simplicity of the design and the clear concepts of the system are reflected in the user interface. We tried to create a logical user interface where you cannot get lost. Whatever the users do, they are always fully aware of the current state of the system and of the actions available to them.

We attempted to create a user interface that can comfortably manage a large number of tasks with least waste of time. We understand the problems that can arise when managing hundreds of users and projects, and we try to find the most effective and simple solutions to them.

We did our best to optimize the user interface for those people who spend a lot of time working with the system daily. You won't find here any multi-page wizards for creating a user or a task, because each of these operations can be performed with one mouse click wherever you are in the system. Creating complex objects (for example, a workflow) can be stopped and resumed at any step.

Let's look at the main objects, defined in the TrackStudio system and their purpose.

Object	Description
Task	<p>A task is any object whose state is to be tracked.</p> <p>The flexibility of TrackStudio allows our customers not only to track the state of bugs and feature requests, but also to keep records of the equipment, to track the process of making advertising materials.</p> <p>The system supports a task hierarchy, which means that projects can contain subprojects and the latter can contain issues. This makes the user interface much easier: if you know how to create a project, you know how to create bugs. If you can create a workflow and set security rules for a certain project, it means you can create workflows and set security rules for project groups and even for issues.</p> <p>All the created objects (filters, workflows, custom fields) can be inherited, which means you do not have to declare the same custom fields and workflows for each new project. It is enough just to create a new project and it will automatically inherit all the properties common for this project group. You can also enhance the inherited objects to make them fit the specific project.</p>
User	<p>A user is the key object in the system. As for tasks, TrackStudio supports a hierarchy for users, which makes it possible to use the system effectively in medium sized and large organizations. The system allows transferring a part of an authority or even the entire authority to the subordinate managers without losing control over the system. Subordinate managers can have the same rights and privileges for their parts of a project as the project manager does over the whole project. These lower-level managers can use shared project rules, user roles, task categories, custom fields, and workflows, and can modify them according to their specific needs. The project manager has access to all the information and can create reports, and analysis relating to the project as a whole or to individual elements - all with only a few clicks of the mouse.</p>
Workflow	<p>The behavior of any task in the system is defined through the workflow. A workflow allows rules to be set for changing the states of a task in the system. A workflow consists of states and transitions while the transition matrix defines the description of the transitions.</p>
Message	<p>A message is used for changing the state of a task. The available types of messages are defined by the workflow. You can enter some additional information when saving a message. For example, with just a few mouse clicks, John, a developer, can mark the task as finished, set its resolution, specify the time spent on the task and type in an explanatory comment. An important feature of the system is that it allows creating messages to be created via e-mail using a very simple interface, similar to that used in web forms.</p>

Category	Categories define the type of a task and are used to create links between tasks and workflows. When creating a category, you can specify its possible subcategories and user groups that can create and delete tasks of that type. For example, you can specify that only a manager can create tasks of the project type, or that a bug cannot have a project as its subtask.
User Status	User status represents a user group. Each user group can have a specific set of privileges. User status has a hierarchical structure (a subordinated user status cannot have more privileges than a parent user status). A user can be included in several different groups and the user status set can be different for different projects.
Filter	<p>Filters are very important objects in the system. Not only do they allow you to search for tasks meeting the specified criteria, but they are also used to adjust e-mail notifications. As with all the other objects, filters and e-mail notification rules are inherited, which saves time configuring filters for each project.</p> <p>In TrackStudio every user can set their personal rules for e-mail notification. For example, they can specify that in the project group A they are interested only in the messages from the customer, in the project B they are interested only in those tasks where they are a handler, and they are interested in all activities in the issue C.</p> <p>Additionally, the user can receive e-mail notifications either each time a change that meeting the specified criteria occurs in the object, or at regular intervals. For example, a manager can receive a daily report containing all the information about the project entered into the system during the previous day.</p>
Report	Applying a filter results in a list of tasks. Another way of getting a summary about a group of tasks is by using reports. For example, you can obtain information about the tasks created by every developer, or what percentage of user requests have been successfully fulfilled. The reports can be generated in the form of HTML, PDF, CSV, XML or XLS.
Custom Field	Custom fields allow you to enlarge the list of fields available for the system objects. Custom fields are not object-specific, so you can create them for tasks, users and even workflows. Calculated custom fields are especially useful in filters, email notification rules, and distribution reports. Calculated custom fields can be implemented via scripts.
E-Mail Template	TrackStudio uses the powerful template processing engine to format the e-mail notification messages. You can specify a separate e-mail template for each user.
Script	Script represents a description on the Java-like language of the calculated custom field algorithm. TrackStudio has a powerful object model enabling you to access to any system object via the script. When accessing the objects via the script, TrackStudio checks the permissions.

External user self-registration rule	TrackStudio can be configured so that the new user registration will be possible without the participation of the system administrator using self-registration rule. In this case, users can register with the system on their own and gain access to certain tasks.
--------------------------------------	--

## 2 What's New User

This topic describes some new features of TrackStudio.

### Description

TrackStudio Enterprise is one of the most flexible Java-based issue tracking systems. It supports the widest range of commercial and open source application servers and DBMSs, and can be run on any computer platform.

### The following new features are introduced in TrackStudio 3.0

- Multi role feature. Now every user can be a member of several groups and the group list of different projects can vary. For example, user Peter can be a developer in ProjectA, a tester in ProjectB.

User	Status	Override	Task	Owner	De
Admin	administrator	<input type="checkbox"/>	Projects	Admin	
Test	<input type="text" value="manager"/>	<input type="checkbox"/>	Test	Admin	
Test	developer	<input checked="" type="checkbox"/>	Projects	Admin	
<input type="text" value="Choose..."/>			Test	Admin	

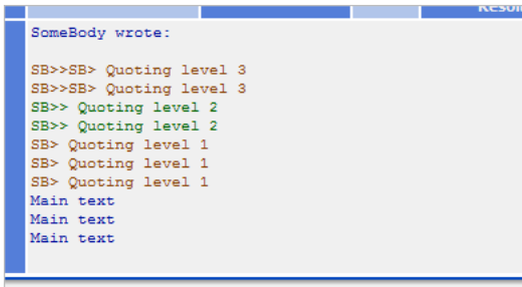
- To simplify the management of the user access rights inheritance support is provided for the user groups and roles.



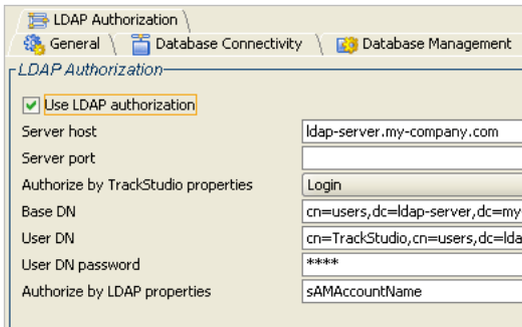
- Field-level security -- you can set a visible field list for every user group. For example, you can disable the budget and actual budget display for customers.



- Text formatting engine for the task and message description formatting.



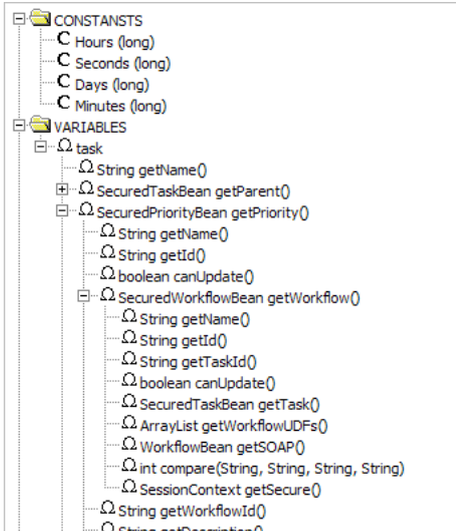
- More flexible LDAP support enables you to do authentication in Active Directory Service by name and login.



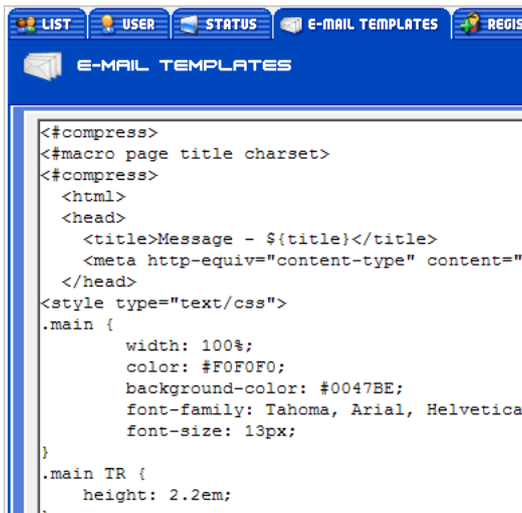
- Now you can receive a list of similar tasks for each task.

Task	Ratio
TrackStudio Host \$ MainTest project test AAA	0.348
TrackStudio Host \$ MainTest test	0.204
TrackStudio Host \$ MainTest test	0.204
TrackStudio Host \$ MainTest test test	0.204
TrackStudio Host \$ MainTest test	0.204
TrackStudio Host \$ MainTest function test2	0.204
test	0.204
TrackStudio Host \$ MainTest test	0.204
TrackStudio Host \$ MainTest test	0.204
TrackStudio Host \$ MainTest lmco test	0.204
TrackStudio Host \$ MainTest test	0.204

- Improved calculated custom field object model -- now you can access other tasks to calculate a field value or use other custom fields. User rights are under control when accessing from script -- if the user is revoked to view a certain task via web interface he/she will not be able to do it via the calculated custom fields.



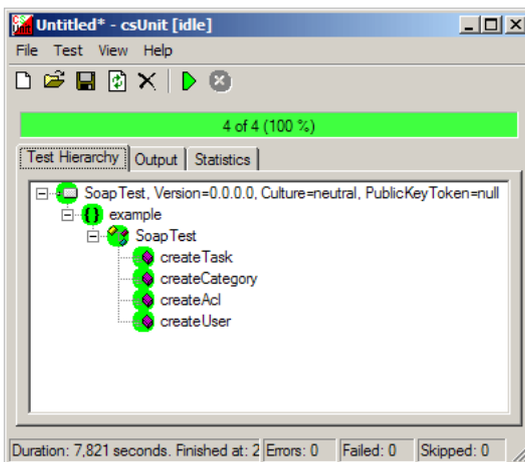
- Customizable e-mail templates -- you can set an individual e-mail template for every user.



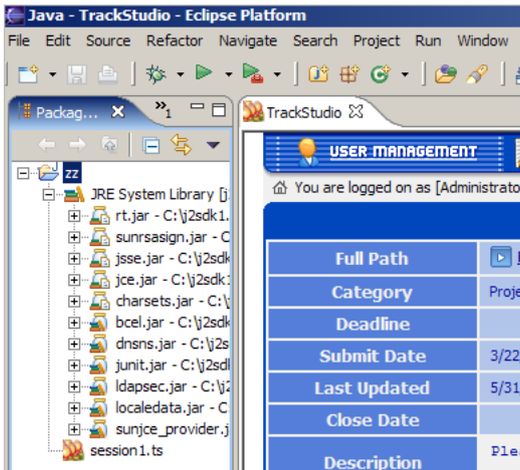
- More flexible external user self-registration -- now you can use web interface to manage external user self-registration rules. Every user can create a few rules for his/her projects.



- Full SOAP API is based on Apache AXIS. Unlike many other systems TrackStudio SOAP provides the full access to the system kernel. It enables you to use SOAP API to create tasks, users and workflows, set access permissions and so on. User rights are under control when accessing via SOAP API. The set of examples of work from Java and .NET are included in the TrackStudio DevPack.



- Application server cluster support. For the sake of better scalability and stability TrackStudio can be launched on several application servers grouped into a cluster. Load balancing makes it possible to distribute the load between servers in the cluster.
- CVS Integration.
- IIS Integration.
- Basic Eclipse, IntelliJ IDEA, and Borland JBuilder plugins. Plugins work with TrackStudio via SOAP API.



## The following new features are introduced in TrackStudio 2.8

### User Interface

- Link-friendly URLs . You don't have to log in to go to a TrackStudio page. Just open the necessary page and bookmark it in your browser. You can send your colleague a direct link to a report or to an uploaded file. From now on, you will never get a message saying your session has expired. TrackStudio will automatically log you in. You can upgrade your TrackStudio version on the server or even restart the server – most users will not even notice the break in its functioning.
- All forms are printer-friendly. Now you can print out any form, just use **File->Print** in your browser.
- User default project. Each user can be assigned a project that will be available for him right after he/she logs in.
- On-line help.
- Quick task search by keyword. You can search for a task by a keyword among all tasks, among tasks of a particular project, or among closed tasks. You can search for tasks faster still by combining the full text search with other filtering conditions.

### Server Manager

- Configures LDAP connection
- Configures external user self-registration rules
- Supports transferring data between DBMSs via XML import/export

### Task Management

- Task Numbers. Now when you create a task, it is given not only GUID, but also a task number. You can quickly edit a particular task if you know its number.
- Supports bulk edit for task budget, deadline, and priority.
- Long text description and message support. Now the maximal length of a task description or a bug-note is not limited by the peculiarities of a DBMS.

- Modify now means "modify after creating"
- The beginning of the task description is added to the task header.

### Custom Fields

- BeanShell-based calculated custom fields. Calculated custom fields allow you to create very comprehensive filters, email notification rules and reports. Calculated custom fields, together with distribution reports, allows (☐ see page 134) you to find out what percentage of user requests are resolved within one day, or which developer fixes bugs most quickly.

### Workflow

- Allows you to enter color hex in the **States** page
- Easier to fill the **Edit Category** and **Transition** pages
- **Submitter&Handler** settings in the **Categories** and **Transition** rules
- Supports the copy operation for workflows. You can copy a complex workflow with just one mouse click.

### Filters

- Filter by submitter or handler status (group)
- **Last x messages** feature in the message filter
- Full text search
- Sort by multiple columns
- Safely delete the used filters
- The manager can edit subordinate filters.
- Supports the copy operation for filters. You can copy a filter with just one mouse click.

### Email submission

- Flexible project-specific email submission rules. You can automatically process all incoming mail to the support email address. If an e-mail message meets the specified criteria, it is added to the system; if not, it can be deleted or forwarded to the specified address.
- Import email messages as new tasks or messages. The incoming e-mail messages can be added to the system as tasks or messages depending on the given configuration.

### Email notification

- HTML and plain text email notifications. The plain text email notification is recognized in addition to the HTML email notification.
- The manager can edit subordinate e-mail notification rules.

### Integration

- LDAP integration

## Security

- LDAP support
- Configurable external user self-registration rules. You can specify who will be the manager for the newly created users, whether it is necessary either to create a separate project for each user or to give him/her access to those already existing, and a lot more.

## The following new features are introduced in TrackStudio 2.7

- 1) New **Open API** based on microkernel architecture is realized in TrackStudio 2.7. It means that there is a small kernel responsible for both the interaction of components and the system configuration, while practically all the system functionality is based on adapters with well-defined interfaces. Adapters can be arranged in a pipeline when the result of some method is passed over to the next adapter in the pipeline. The application functionality can be changed or enhanced without modifying the initial code of TrackStudio through using the adapters and arranging them in a pipeline.
- 2) TrackStudio 2.7 has a new **filter-based email notification system**. For instance, a users can indicate that they want to get e-mail notifications only for high-priority tasks and only if they are handlers for that task. One project can have a number of e-mail notification schemes. Users can use e-mail notification schemes created by other users and inherit them from other available projects. You can configure it in such a way that users will not get e-mail notifications on every change of the task, but the list of all changes in tasks/projects for a certain period of time will be sent to them at regular intervals.
- 3) TrackStudio 2.7 allows filtering the tasks not only by their parameters, but also by the message parameters (bug notes).
- 4) TrackStudio 2.7 has the **Bulk Edit tool**, which allows posting comments, changing handlers or task status for several tasks at a time, including those located in different projects.
- 5) TrackStudio 2.7 has a new [JasperReports](#)-based report generator allowing the creation list/detail/distribution and timesheet reports. Reports can be displayed as HTML, PDF, XLS, CSV and XML documents.
- 6) TrackStudio 2.7 is greatly enhanced regarding the **control over workflows, task categories and custom fields**.
- 7) TrackStudio 2.7 has new online and PDF **documentation**.

## 3 Installation **Administrator**

This section contains installation and configuration notes.

### 3.1 Requirements **Administrator**

This section describes hardware and software requirements.

#### Description

TrackStudio Enterprise requires the following system configurations:

Equipment	Requirement
<b>Server hardware</b>	<p><b>Minimum requirements:</b> Pentium III or equivalent, 1 GHz or higher, 512 MB memory; 1 GB operational disk space</p> <p><b>Recommended requirements:</b> Pentium IV or equivalent, 2 GHz or higher, 1024 MB memory; 2 GB operational disk space</p>
<b>Server operating system</b>	<p><b>One of the following:</b> Microsoft Windows NT/2000/XP/2003 Linux Sun Solaris Hewlett Packard HP-UX IBM AIX</p>
<b>Database server</b>	<p><b>One of the following:</b> ORACLE 8i, 9i, 10g IBM DB2 8.1.3 MS SQL Server 2000 SP3 Borland Interbase 6.5 Firebird 1.5 PostgreSQL 7.4.2 HSQLDB 1.7.2</p>

<b>Application server</b>	<b>One of the following:</b> BEA Weblogic 8.1 IBM WebSphere 5.1 Sun ONE Application Server 7 Tomcat 4.x-5.x JBoss 3.0.x Jetty 4.1.x Caucho Resin 3.0.7
<b>JDK</b>	<b>One of the following:</b> Sun JDK 1.3.1-1.4.x IBM JDK 1.3.1 BEA JRockit 8.0
<b>Web Browser</b>	<b>One of the following:</b> Microsoft Internet Explorer, version 5.0-6.0 Mozilla 1.5 Netscape 7.1
<b>Email Client</b>	<b>One of the following:</b> Microsoft Outlook Express, version 4.0-6.0 Microsoft Outlook 98,2000,XP The Bat! 2.x
<b>IDE</b>	<b>One of the following:</b> IntelliJ IDEA 4 Borland JBuilder X Eclipse 3.0
<b>Source Code Management Systems</b>	<b>One of the following:</b> CVS 1.1 CVSNT 2.0.34 Subversion 1.0
<b>Other Software</b>	Microsoft .NET Framework 1.1.4322 Microsoft IIS 5.0 - 6.0

## 3.2 TrackStudio/SA Configuration **Administrator**

This section describes TrackStudio Enterprise configuration (Standalone distribution).

### Description

You must have JRE 1.3.1 or higher installed on your system to run TrackStudio Enterprise

Standalone (you don't need JDK for TrackStudio Enterprise Standalone). To install and configure the software you should perform the following steps:

1. Run HSQLDB (**hsqldb.exe**).

```
Opening database: test
HSQLDB server 1.7.2 is running
Use SHUTDOWN to close normally. Use [Ctrl]+[C] to abort abruptly
Mon Jun 09 09:11:18 MSD 2003 Listening for connections ...
```

2. Run TrackStudio Enterprise Server Manager (**sman.exe**).

3. Press the **Start** button and run the server. When the server is running, press the **Open Window** button.

4. Use the following to log in the system: **login=root, password=root**

5. Set e-mail notification templates. Set **templates/common\_html.ftl** as HTML template and **templates/common\_text.ftl** as plain text template (User Management->E-Mail Templates (see page 104) tab).

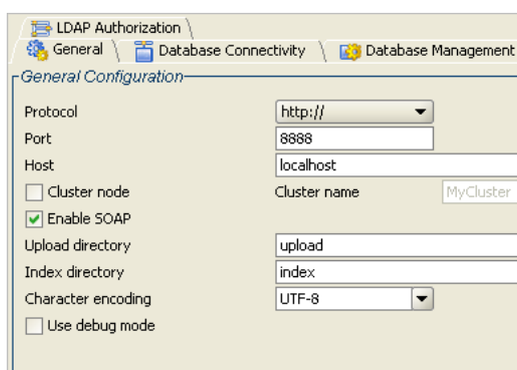
## 3.2.1 TrackStudio Server Manager Administrator

This section describes how to use TrackStudio Enterprise Server Manager to configure TrackStudio Enterprise.

### Description

Launch TrackStudio Enterprise Server Manager (**sman.exe**). Wait while it's loading, TrackStudio Enterprise Server Manager window will appear.

1. **General.** On this tab you can specify TrackStudio Enterprise URL (*http://localhost* by default) and port (8888 by default). Here you can specify that this TrackStudio instance act as part of TrackStudio cluster. If you going to use TrackStudio IDE plugins or CVS integration you should enable TrackStudio SOAP API. Here you should specify upload directory, full text search index directory and character encoding. You can also switch debug mode on/off.

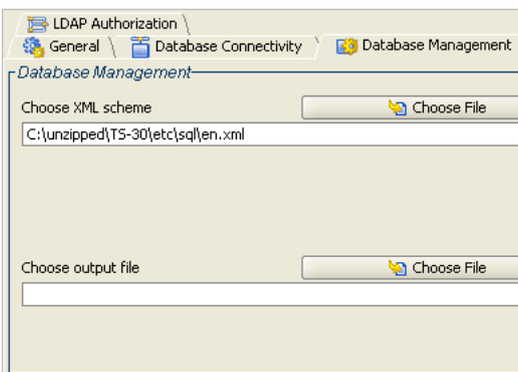


2. **Database Connectivity.** Here you can configure database connection options: database

URL, JDBC driver, Login and Password. In the JDBC driver field there is a default JDBC Driver for HSQLDB that you shouldn't usually need to modify. After you have specified all the necessary connection properties, you can test the database connection by clicking the **Test Connection** button. Please note, that you should start DBMS before clicking the **Test Connection** button.



**3. Database Management.** On the **Database Management** tab you should enter path to database creation XML data file. You can enter it manually or browse it. To create the TrackStudio Enterprise database using a selected file, click the **Create Database** button. In the window that will be appear, you can click the **Details** button to see database creation details. If during the process of creating a new database an error occurred in one or more SQL operators, TrackStudio may work incorrectly or fail to work completely. Contact us, if such an error occurred. To upgrade the database from a previous version of TrackStudio Enterprise you should click the **Upgrade Database** button. To export the database you should click the **Export Database** button.



**4. E-Mail Notification (optional).** On this tab you can configure email notification properties. To turn this feature on you should check **Enable e-mail notification**. If checked, the following properties are enabled:

- **SMTP server** - SMTP host address;
- **SMTP port** - SMTP server port;
- **From address** - when sending notification, this address will be in the **from** field;
- **Protocol** - only *smtp* supported;
- **SMTP server login** - login to SMTP server (optional);

- **SMTP server password** - SMTP server password (optional);

To test the connection to the email server, click the **Test Connection** button.

The screenshot shows the 'E-Mail Notification Configuration' dialog box. It has a tabbed interface with 'General', 'Database Connectivity', and 'Database Management'. The 'General' tab is active. The 'Enable e-mail notification' checkbox is checked. Below it, there are several input fields: 'SMTP server' (mail.mycompany.com), 'SMTP port' (empty), 'From address' (test@mycompany.com), 'Protocol' (smtp), 'SMTP server login' (empty), and 'SMTP server password' (empty).

**5. E-Mail Submission (optional).** Here you can configure email submission properties. To turn this feature on, check **Enable e-mail submission**. You can edit the following properties:

- **Mail server** - POP3 host;
- **Mail port** - POP3 server port;
- **Protocol** - mail storing protocol, only *pop3* supported;
- **Login**;
- **Password**;
- **Delete unprocessed e-mails**;
- **Forward unprocessed e-mails**;

You can also test the connection to the specified server by clicking the **Test Connection** button.

The screenshot shows the 'E-Mail Submission' dialog box. It has a tabbed interface with 'General', 'Database Connectivity', and 'Database Management'. The 'General' tab is active. The 'Enable e-mail submission' checkbox is checked. Below it, there are several input fields: 'Mail server' (mail.mycompany.com), 'Mail port' (empty), 'Protocol' (pop3), 'Login' (test), and 'Password' (\*\*\*\*\*). At the bottom, there are two radio buttons: 'Delete unprocessed e-mails' (unselected) and 'Forward unprocessed e-mails' (selected). There is also a 'To:' label next to the 'Forward unprocessed e-mails' option.

**6.LDAP Authorization (optional).** On this tab you can set the options for the LDAP server used to authorize users. For the authorization of users via the LDAP server, click the **Use LDAP authorization** checkbox and configure LDAP settings as described in the LDAP Authentication (see page 30) topic. You can test the connection to the LDAP server by pressing the **Test Connection** button.

**7. Starting/Stopping TrackStudio Enterprise.** To start TrackStudio Enterprise, press the **Start** button or select the **Start** item in the **Server** menu. To stop TrackStudio Enterprise, press the **Stop** button or the menu item. When started, you can press the **Open window** button and login into TrackStudio Enterprise. Also you can open your browser at the **URL** and **port** you have specified on the **General** tab.

Administrator login - **root**, administrator password - **root**.

**8. Managing configuration.** To save your current configuration options, press the **Save** button or the menu item. To load a configuration, press the **Reload** button. If you want to save the console output to a file, select the **File->Save output as...** menu item.

## 3.2.2 Windows Service Management **Administrator**

This topic describes how to install TrackStudio as Windows service.

### Description

To launch an application as a service (a Windows NT/2000/XP service) in TrackStudio Standalone, you can use **Wrapper.exe**. In the directory **.etc** you can find the config files for starting Jetty (**jwrapper.conf**) and HSQLDB (**hwrapper.conf**) as services. This wrapper can also be used to run Jetty and HSQLDB from the command line.

### Jetty

1) To run an application from the command line, execute the following command:

```
C:\unzipped\TSE>C:\unzipped\TSE\Wrapper.exe -c etc/jwrapper.conf
wrapper      |--> Wrapper Started as Console
wrapperp     | port 1777 already in use, using port 1778 instead.
wrapper      | Launching a JVM...
jvm 1        | Wrapper (Version 3.0.3)
jvm 1        |
jvm 1        | 23:48:04.198 EVENT Using default
              | configuration: etc/jetty.xml
jvm 1        | 23:48:04.279 EVENT Checking Resource aliases
jvm 1        | 23:48:06.452 EVENT Starting Jetty/4.1
```

2) To install an application as a Windows service, execute the following command:

```
C:\unzipped\TSE>C:\unzipped\TSE\Wrapper.exe -i etc/jwrapper.conf
wrapper      | TrackStudio Enterprise installed.
```

3) To uninstall a Windows service, execute the following command.

```
C:\unzipped\TSE>C:\unzipped\TSE\Wrapper.exe -r etc/jwrapper.conf
wrapper | TrackStudio Enterprise removed.
```

## HSQldb

1) To run an HSQldb from the command line, execute the following command:

```
C:\unzipped\TSE>C:\unzipped\TSE\Wrapper.exe -c etc/hwrapper.conf
wrapper | --> Wrapper Started as Console
wrapperp | port 1777 already in use, using port 1778 instead.
wrapper | Launching a JVM...
jvm 1 | Wrapper (Version 3.0.3)
jvm 1 |
jvm 1 | Opening database: test
jvm 1 | HSQldb server 1.7.2 is running
```

2) To install an application as a Windows service, execute the following command:

```
C:\unzipped\TSE>C:\unzipped\TSE\Wrapper.exe -i etc/hwrapper.conf
wrapper | HSQldb installed.
```

3) To uninstall a Windows service, execute the following command:

```
C:\unzipped\TSE>C:\unzipped\TSE\Wrapper.exe -r etc/hwrapper.conf
wrapper | HSQldb removed.
```

## 3.2.3 How to Install an SSL Certificate. Administrator

The following part deals with the installation of an SSL certificate for jetty.

### Description

1) Create a keystore

```
keytool -genkey -alias my-cert -keyalg RSA
        -keystore .mykeystore
```

When creating a certificate, you must specify *keystorePassword* and *keyPassword*

2) Create a certificate request, CSR (into the file **cert.csr**)

```
keytool -certreq -alias my-cert -file cert.csr
        -keystore .mykeystore
```

3) Send CSR to Verisign (or some other company), in response you must get a **cert.crt**.

The following URL can be used for testing

<https://www.thawte.com/cgi/server/test.exe>

4) Convert cert.crt from PEM to DER (**cert.der**). You can use **openssl** to convert it:

```
openssl x509 -in cert.crt -out cert.der -outform DER
```

5) Import the certificate into the keystore:

```
keytool -import -alias my-cert -file cert.der -keystore .mykeystore
```

6) Edit **jetty.xml**:

```
<Call name="addListener">
  <Arg>
    <New class="org.mortbay.http.SunJsseListener">
```

```
<Set name="Port">8443</Set>
<Set name="MinThreads">5</Set>
<Set name="MaxThreads">100</Set>
<Set name="MaxIdleTimeMs">30000</Set>
<Set name="LowResourcePersistTimeMs">2000</Set>
<Set name="Keystore"><SystemProperty name="jetty.home"
  default="." />.mykeystore</Set>
<Set name="PoolName">Listener</Set>
<Set name="Password">keystorePassword</Set>
<Set name="KeyPassword">keyPassword</Set>
</New>
</Arg>
</Call>
```

## 7) Change the protocol and port for **siteURL** in **trackstudio.properties**.

```
# URL of your site. Host name and port should be correct.
# We use this address in e-mail notification messages.
```

```
trackstudio.siteURL https://localhost:8443/TrackStudio
```

## 8) Launch jetty.

## 9) Open **https://localhost:8443/TrackStudio**

To create a self-signed certificate, do the following:

### 1) Create Certificate Authority. To do that, run

```
perl ./CA.pl -newca
```

or

```
./CA -newca
```

### 2) Create a certificate request:

```
keytool -certreq -alias my-cert -file cert.csr
        -keystore .mykeystore
```

### 3) Create a certificate

```
openssl ca -config /usr/share/ssl/openssl.cnf
           -out cert.crt -infile cert.csr
```

### 4) Verify the certificate:

```
openssl verify -CAfile ./demoCA/cacert.pem cert.crt
```

### 5) Convert the certificate from PEM to DER:

```
openssl x509 -in cert.crt -out cert.der -outform DER
```

### 6) Import **cert.der** into the keystore.

## Notes

Please note that some functionality (Excel reports, Save target as... when file download, etc) will not work with demo cert under MS Internet Explorer. Use cert from certification authority (like Verisign) to solve this issue.

---

## 3.2.4 Importing and Exporting the Database **Administrator**

To transfer the data stored in the TrackStudio database to another DBMS you can use the feature which allows the data to be exported into an XML file.

### Description

This feature is available on the **Database Management** tab of the Server Manager application (available in TrackStudio/SA). To export the data into XML, perform the following steps:

1. Stop TrackStudio, if it is running.
2. Set the options for the connection with the database that the export will be performed from. This can be done on the **Database Connectivity** tab.
3. On the **General** tab specify the character encoding of the file the data will be exported from.
4. Specify the name of the file the data will be exported to.
5. Press the **Export Database** button and wait till the export process is finished.

As the result of the export process, you will have an XML file containing all the information from all the tables of the TrackStudio database. You can edit and view it using any text editor. It can also be imported to create a new database.

You can import the data from XML into a database only in the process of creating a new database in TrackStudio. To import the data, perform the following steps:

1. Stop TrackStudio, if it is running.
2. Set the options for the connection with an empty database containing no old tables or data from TrackStudio.
3. Specify the name of the imported XML file in the **Choose XML scheme** field.
4. Press the **Create Database** button and wait till the process of the database creation is finished.

The import is carried out in the following way:

- 1) Database tables are created.
- 2) SQL INSERTs based on the XML file are generated and they insert the data into the database.
- 3) Indexes and constraints are created.

### Remarks

The import/export feature can be used to transfer data only between two similar versions of

TrackStudio. In the event that you have a database from an old version of TrackStudio that you want to transfer to another DBMS you should first upgrade the database to the last version.

## Notes

The SA and WAR versions use the same database scheme and differ only in the distributed components – no special actions are required to transfer the data between the WAR and SA versions.

---

## 3.2.5 Importing from Other Systems **Administrator**

This topic describes the process of importing data to TrackStudio from other issue tracking systems.

### Description

To import data from other systems using the database import/export feature in **TrackStudio Enterprise Server Manager** (available in **TrackStudio/SA**):

1. Export to XML the original database to which the data will be imported afterwards. To do it, launch **sman.exe**, switch to the **Database Management** tab, enter a name for the output file and press the **Export Database** button. If there is no original database, create and initialize a database first.
2. Open the created XML file using any XML editor or text editor.

The XML file looks as follows:

```
<tsExportData>
  <table name="TABLENAME">
    <row>
      <data name="COLUMNNAME1"><![CDATA[DATA1]]></data>
      <data name="COLUMNNAME2"><![CDATA[DATA2]]></data>
      ...
    </row>
    ...
  </table>
  ...
</tsExportData>
```

### Where

- **TABLENAME** -- the name of a table in the database
- **COLUMNNAME<sub>i</sub>** -- the name of a column in the current database
- **DATA<sub>i</sub>** -- the values of table fields for the current record

3. Export the data from the old issue tracking system into TrackStudio XML file. For instance, to import a task, you need to create a record in the **GR\_TASK** table, while to import a user, you will need a record it in the **GR\_USER**. Then add records with user and task descriptions to the XML file created in step 1.

4. Use the XML file created in step 2 to initialize a database. To do it, launch **sman.exe**, switch to the **Database Management** tab, specify the name of the XML file and press the **Create Database** button.

## Remarks

To find out what tables should be modified to create an object:

1. Export the database.
2. Log into TrackStudio and create the needed object using the web interface (workflow, message, etc).
3. Export the database once again and compare the newly created file with the file created at step 1.

## Notes

Each record has a unique primary key, for example **task\_id**, **user\_id**. TrackStudio uses the GUID generator to set the value of the primary key. When importing data, you can use any method to define the primary key-- just take care that the record keys are unique for each table. The maximum key length is 32 bytes.

## 3.2.6 IIS Integration Administrator

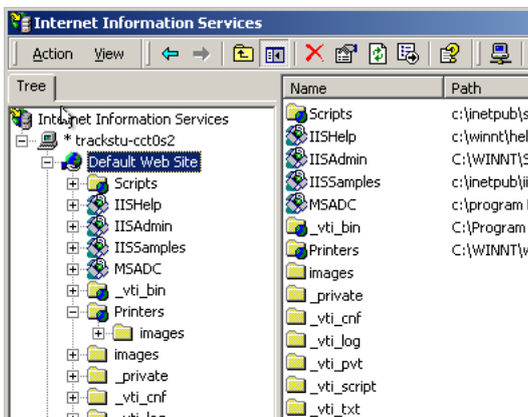
In this section we describe how to integrate TrackStudio with Internet Information Server.

### Description

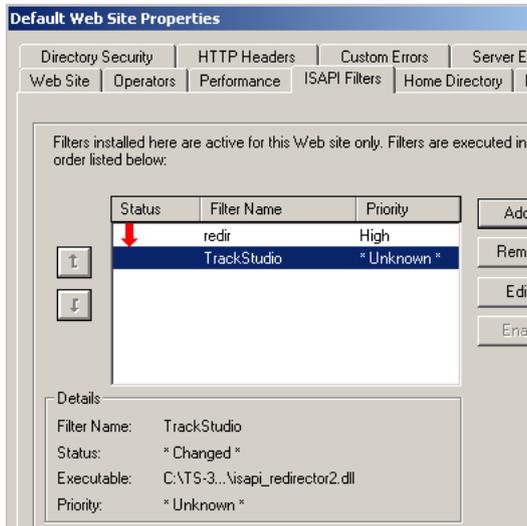
TrackStudio can be configured so that when you reference the virtual folder IIS (e.g. */TrackStudio*), the query redirects you to TrackStudio. Such configuration can be useful in case you want to permit access to TrackStudio via the existing Internet Information Server.

To redirect the queries:

1. Start the ISS administration software (**Start -> Programs -> Administrative Files -> Internet Information Services**).



2. Create the virtual TrackStudio folder for one of the web sites, e.g. for the *Default Web Site* (**Action -> New -> Virtual Directory**). Specify the **<TRACKSTUDIO\_HOME>** path as a local path to the virtual folder. Allow the **Execute** permission.
3. Add the filter with to the selected web site (**Default Web Site -> Properties -> ISAPI Filter -> Add...**). Select the **<TRACKSTUDIO\_HOME>\lib\isapi\_redirector2.dll** file as executable.



4. Define the **trackstudio.siteURL** (in the **trackstudio.properties** file) as **http://<IIS server>/TrackStudio**
5. Execute **install4iis.js**
6. Restart Internet Information Server.
7. Restart TrackStudio Enterprise.
8. Now TrackStudio will be available as **http://<IIS server>/TrackStudio**

## Remarks

It is very important to start the IIS and TrackStudio in the proper order -- first start IIS and then start TrackStudio. When starting TrackStudio you can see the warning message informing you that the specified port is not available, ignore it.

## 3.3 TrackStudio/WAR Configuration **Administrator**

This section describes TrackStudio Enterprise configuration (WAR distribution).

### Description

To install and configure TrackStudio Enterprise you should perform the following steps:

1. Run your DBMS and create a new database using the corresponding SQL script that you can find in the **sql** directory. If during the process of creating a new database an error

occurred in one or more SQL operators, TrackStudio may work incorrectly or fail to work completely. Contact us, if such an error occurred. If you have used TrackStudio 2.8 before, you should perform the Update from 2.8 (see page 39)

2. Define the TrackStudio configuration in the files **trackstudio.properties**, **trackstudio.mail.properties** and **trackstudio.hibernate.properties**.
3. Use the **-Dtrackstudio.Home=** parameter to specify the directory name (without spaces) with the configuration files for the application server, or simply put the configuration files to the directory **WEB-INF** (in this case you don't need to use **-Dtrackstudio.Home**).
4. Perform the deployment of **TrackStudio.war**. You can also unpack WAR and perform the deployment of the directory structure.
5. Run the application server.
6. The application is available at **http://localhost:port/TrackStudio**
7. Use the following to log in the system: **login=root** and **password=root**
8. Set e-mail notification templates. Set **templates/common\_html.ftl** as HTML template and **templates/common\_text.ftl** as plain text template (User Management->E-Mail Templates (see page 104) tab).

---

## 3.4 Database Configuration **Administrator**

This section contains DBMS-specific configuration notes.

---

### 3.4.1 HSQLDB Configuration **Administrator**

This section describes how to configure HSQLDB.

#### Description

1. Start HSQLDB:

```
java -cp hsqldb.jar org.hsqldb.Server -database TrackStudio
```

2. Execute **trackstudio-hsql.sql** (TrackStudio/WAR) or use the **Create Database** (see page 14) button (TrackStudio/SA):

```
java -cp hsqldb.jar org.hsqldb.util.DatabaseManager
```

#### Example

Sample JDBC configuration:

```
ConnectionURL: jdbc:hsqldb:hsq1://localhost
DriverClass: org.hsqldb.jdbcDriver
UserName: sa
```

```
Password:
```

## 3.4.2 PostgreSQL Configuration **Administrator**

This section describes how to configure PostgreSQL.

### Description

1. Start postmaster.

```
./postmaster -D ../data/ -i -h host.mycompany.com
```

2. Execute **trackstudio-pgsql.sql** (TrackStudio/WAR) or use the **Create Database** (see page 14) button (TrackStudio/SA).

```
./psql -f trackstudio-pgsql.sql
```

### Example

Sample JDBC configuration

```
ConnectionURL: jdbc:postgresql://host.mycompany.com:5432/postgres
DriverClass: org.postgresql.Driver
UserName: postgres
Password: postgres
```

## 3.4.3 Oracle Configuration **Administrator**

This section describes how to configure ORACLE.

### Description

1. Create Tablespace.
2. Create TrackStudio user
3. Grant DBA and Resource role to created user.
4. Start SQLPlus Worksheet and login as TrackStudio user
5. Execute **sql\trackstudio-oracle.sql** (TrackStudio/WAR) or use the **Create Database** (see page 14) button (TrackStudio/SA)

### Notes

Oracle connection string includes **database URL**, **JDBC driver**, **Login** and **Password**. First part (before "@") of this **URL** is common, you have no need to modify it. After this character you need to enter your database location like **HostAddress:Port:ORACLE\_SID**. If you are using locally installed version of Oracle, **HostAddress** is *localhost*. Default Oracle **port** is 1521, default **ORACLE\_SID** is *ORCL*. In the **JDBC driver** field there is a default JDBC Driver for Oracle, that you don't usually need to modify.

### Example

Sample JDBC configuration.

```
ConnectionURL: jdbc:oracle:thin:@localhost:1521:ORCL
DriverClass: oracle.jdbc.driver.OracleDriver
UserName:TS
Password:TS
```

---

### 3.4.4 DB2 Configuration **Administrator**

This section describes how to configure DB2.

#### Description

1. Create user tablespace and temp system tablespace.
2. Open a DB2 command window (DOS prompt) (Windows) or log into the server (UNIX)
3. Connect to the database

```
db2 connect to databasename user dbuser using password
```

4. Execute **sql\trackstudio-db2.sql** (TrackStudio/WAR) or use the **Create Database** (see page 14) button (TrackStudio/SA)

```
db2 -tvf trackstudio-db2.sql
```

#### Example

Sample JDBC configuration

```
ConnectionURL: jdbc:db2://192.168.22.10/TS
DriverClass: COM.ibm.db2.jdbc.net.DB2Driver
UserName: db2admin
Password:db2admin
```

---

### 3.4.5 MS SQL Configuration **Administrator**

This section describes how to configure Microsoft SQL Server.

#### Description

1. Start **Enterprise Manager** and create database.
2. Start **Query Analyzer** and execute **trackstudio-mssql.sql** (TrackStudio/WAR) or use the **Create Database** (see page 14) button (TrackStudio/SA).

#### Example

Sample JDBC configuration

```
ConnectionURL: jdbc:jtds:sqlserver://127.0.0.1:1433/trackstudio
DriverClass: net.sourceforge.jtds.jdbc.Driver
UserName: sa
Password:
```

---

### 3.4.6 Firebird Configuration **Administrator**

This section describes how to configure Firebird/Interbase.

## Description

1. Start Firebird's **isql** program.
2. Create database

```
SQL> create database 'c:\ts.gdb' user 'sysdba' password 'masterkey';
SQL>
```

3. Connect to the database

```
SQL> connect 'c:\ts.gdb' user 'sysdba' password 'masterkey';
Commit current transaction (y/n)?y
Committing.
Database: 'c:\ts.dgb', User: sysdba
SQL>
```

4. Execute **sql\trackstudio-firebird.sql** (TrackStudio/WAR) or use the **Create Database** (see page 14) button (TrackStudio/SA)

## Example

### Sample JDBC configuration

```
ConnectionURL: jdbc:firebirdsql://localhost/c:/ts.gdb
DriverClass: org.firebirdsql.jdbc.FBDriver
UserName: sysdba
Password:masterkey
```

# 3.5 Configuration Files **Administrator**

This section describes TrackStudio configuration files.

## Description

When you start a TrackStudio, following property files are loaded at startup:

- **trackstudio.properties**, a general-purpose configuration file
- **trackstudio.hibernate.properties**, database configuration file
- **trackstudio.mail.properties**, e-mail configuration file
- **trackstudio.ldap.properties**, LDAP configuration file
- **trackstudio.license.properties**, license configuration file, you should not modify it
- **trackstudio.adapters.properties**, adapters configuration file, you should not modify it when you install TrackStudio Enterprise.

These files are read using the following rules:

- If the TrackStudio home directory is explicitly specified by setting the **trackstudio.Home** property using the **-D** option, the files are read relative to this directory
- Otherwise, the files are read relative to **WEB-INF** directory

1. Configure database connection parameters (**trackstudio.hibernate.properties**)

```
hibernate.dialect cirrus.hibernate.sql.HSQLDialect
hibernate.connection.url jdbc:hsqldb:hsq://localhost
hibernate.connection.driver_class org.hsqldb.jdbcDriver
```

```
hibernate.connection.username sa
hibernate.connection.password
```

## 2. Configure general TrackStudio parameters (**trackstudio.properties**)

```
#####
# TrackStudio options #
#####

# URL of your site. Host name and port should be correct.
# We use this address in e-mail notification messages.

trackstudio.siteURL http://localhost:8888/TrackStudio

# Logout URL for your site.

#trackstudio.logoutURL http://localhost:8888/TrackStudio

# Upload directory. Should exists and be accessible
# We suggest you use the absolute (not relative) path here
# For example, /mnt/upload or c:\\TrackStudio\\upload

trackstudio.uploadDir upload

# Full text search index directory. Should exists and be accessible
# We suggest you use the absolute (not relative) path here
# For example, /mnt/upload or c:\\TrackStudio\\upload

trackstudio.indexDir index

# Set yes to log debug information

trackstudio.debug no

# Set character encoding, such as Windows-1252 or UTF-8

trackstudio.encoding UTF-8

# Handler for SSL protocol

java.protocol.handler.pkgs com.sun.net.ssl.internal.www.protocol

# TrackStudio cluster support

trackstudio.cluster no

# TrackStudio cluster name

trackstudio.cluster.name MyCluster

# Allowed to use SOAP interface

trackstudio.soap yes
```

## 3. Configure email notification and email submission properties (**trackstudio.mail.properties**)

```
#####
# E-Mail notification options #
#####

# Enable email notification, yes/no

trackstudio.sendMail no
```

```
## Mail transport protocol. Should be smtp
mail.transport.protocol smtp

## SMTP server
mail.smtp.host mail.mycompany.com

## SMTP port
mail.smtp.port

## Send email notifications from this address
mail.from trackstudio@mycompany.com

## SMTP user. Required only if SMTP server requires authentication
mail.smtp.user

## SMTP password. Required only if SMTP server requires authentication
mail.smtp.password

## Connection timeout properties
mail.smtp.timeout 10000
mail.smtp.connectiontimeout 10000

#####
# E-Mail submission options #
#####

# Enable e-mail submission, yes/no.
# Please note, that this option requires email notification
trackstudio.FormMailNotification no

## Protocol. Should be pop3
mail.store.protocol pop3

## POP3 host
mail.pop3.host mail.mycompany.com

## POP3 port
mail.pop3.port

## Check this mailbox for email submission messages
mail.pop3.user trackstudio

## POP3 server password
mail.pop3.password pass

## Delete or forward bad messages
mail.pop3.forward no
```

```
## Forward e-mail address
```

```
mail.pop3.fwdaddress
```

```
#####
# Other options #
#####
```

```
mail.debug false
```

#### 4. Configure LDAP authorization properties (**trackstudio.ldap.properties**)

```
#####
# LDAP configuration options #
#####
```

```
# Use LDAP authorization, yes/no
```

```
trackstudio.useLDAP no
```

```
# LDAP server host
```

```
ldap.host ldap-server.my-company.com
```

```
# LDAP server port (default is 389)
```

```
#ldap.port 389
```

```
# LDAP Base DN
```

```
ldap.baseDN cn=users,dc=ldap-server,dc=my-company,dc=com
```

```
# LDAP User DN. Use empty for anonymous authorize.
```

```
ldap.userDN cn=TrackStudio,cn=users,dc=ldap-server,dc=my-company,dc=com
```

```
# LDAP User DN password
```

```
ldap.userDNpass pass
```

```
# Authorize by name or login of TrackStudio user properties?
```

```
ldap.loginAttrTS login
```

```
# Authorize by cn (common name / Windows account name),
```

```
# sAMAccountName (Windows user logon
```

```
# name) or other of LDAP user properties?
```

```
ldap.loginAttrLDAP sAMAccountName
```

## 3.6 LDAP Authentication **Administrator**

Many organizations use the LDAP directory to store user accounts. TrackStudio can be configured to authorize users by their accounts on the LDAP server.

## Description

The LDAP settings are stored in the **trackstudio.ldap.properties** file and are also available via the **Server Manager** on the **LDAP Authorization** tab. You can use the following configuration parameters:

Property	Description
<b>trackstudio.useLDAP</b>	Specifies whether the authorization on the LDAP server is used. Possible values: <i>yes</i> , <i>no</i> . If the parameter is set to <i>yes</i> , the user authorization on the LDAP server will be performed alongside the usual authorization in the TrackStudio system.
<b>ldap.host</b>	Specifies the LDAP server address (e.g. <i>192.168.22.10</i> ).
<b>ldap.port</b>	Specifies the server port (e.g. <i>389</i> ).
<b>ldap.baseDN</b>	Specifies the base DN ( <i>cn=users,dc=ldap-server,dc=my-company,dc=com</i> ). TrackStudio uses the specified DN for the user authentication.
<b>ldap.userDN</b>	Specifies the user DN, which is connected to the LDAP server (e.g., <i>cn=TrackStudio,cn=users,dc=ldap-server,dc=my-company,dc=com</i> ).  Objects (users, groups, computers) in the LDAP directory are referred to by the <b>cn</b> attribute -- the <b>Common Name</b> . Containers, which may contain many objects, are also referred to by the <b>cn</b> attribute. LDAP supports special containers -- <b>Organizational Units</b> and <b>Domain Components</b> . Part of the binding string composed of <b>Domain Component</b> elements is the DNS domain name. For example, the <i>cn=TrackStudio</i> user above is in the <i>cn=users</i> container, which is in the <i>dc=ldap-server,dc=my-company,dc=com</i> DNS domain (sometimes referred to as <i>ldap-server.my-company.com</i> ).
<b>ldap.userDNpass</b>	Specifies the password for the user detailed in <b>ldap.userDN</b> .
<b>ldap.loginAttrTS</b>	Specifies which user parameters are used for authorization on the server. They can be one of two values: <b>name</b> or <b>login</b> . It shows which of the TrackStudio user parameters is authorizes on the LDAP server.
<b>ldap.loginAttrLDAP</b>	Specifies the property which should be used to search the user on the LDAP server. For example, if the <b>ldap.loginAttrLDAP</b> is <i>cn</i> , the common name is used to search the user.

Even if you use LDAP authorization, you will have to register a new user in TrackStudio first.

A user can log into the system if his/her password matches the one stored in the DB or the one specified in LDAP. To avoid authorization via the local database, you should remove **gran.app.adapter.auth.SimpleAuthAdapter** from the pipeline in the **trackstudio.adapter.properties** file.

If **trackstudio.useLDAP** is set to **yes**, TrackStudio is connected to the specified LDAP server during login and performs authentication using the login and password specified in **ldap.userDN** and **ldap.userDNpass**. TrackStudio performs DB query and finds the user in the local DB by specified login and password. After that TrackStudio searches in the LDAP server of the object, the **ldap.loginAttrLDAP** parameter which is equal to the **name** or the **login** (depending on **ldap.loginAttrTS** value) of the found user. Then the authentication of the found user is performed using the password specified in the login window.

## Notes

When you change the password under the **Change Password** tab, the password is changed in the database, but not the LDAP.

## Example

Let us have a look at how to configure the user authentication via the **MS Active Directory Service**.

- 1) Login into **Windows** as *Administrator*
- 2) Export LDAP context to the file.

```
ldapde -f ldap.txt
```

- 3) Open the result *ldap.txt* file. The first line of the file must look like

```
dn: DC=ldap-server,DC=my-company,DC=com
```

As **ldap.baseDN** in **trackstudio.ldap.properties** use **cn=users** in specified DN, e.g. DN, for example *cn=users,dc=ldap-server,dc=my-company,dc=com*.

- 4) Specify the user name which will be used to login to the server. For example, in case you want to use an *Administrator* specify

```
CN=Administrator,DC=Users,DC=ldap-server,DC=my-company,DC=com
```

Make certain that CN contains **Windows Common Name** in the **Active Directory Service**. If you want to use the login specify **loginAttrLDAP=sAMAccountName**. Set the password and test the connection by clicking the **Test Connection** button.

- 5) The user's name or login in TrackStudio and in the **Active Directory Service** must also coincide.

- If you want to use authorization by name, specify

```
ldap.loginAttrTS name
ldap.loginAttrLDAP cn
```

- If you want to use authorization by login, specify

```
ldap.loginAttrTS login
ldap.loginAttrLDAP sAMAccountName
```

You should always use TrackStudio user login name in the login window. TrackStudio will check the user existence in the local DB by the entered user login and will use it as the login or name to authorize via LDAP.

## 3.7 Clustering **Administrator**

This topic described how to configure TrackStudio to be launched on several application servers grouped into a cluster.

### Description

For the sake of better scalability and stability TrackStudio can be launched on several application servers grouped into a cluster. Load balancing makes it possible to distribute the load between servers in the cluster. A failover cluster is a set of servers that are configured so that if one server becomes unavailable, another server automatically takes over for the failed server and continues processing.

TrackStudio uses cache for data processing. The cache stores the information about tasks and users that have been accessed and contains the results of database queries. When TrackStudio works within an application server cluster, it is important to synchronize the caches between cluster nodes. Once any object in the cache is changed, TrackStudio sends out notifications to TrackStudio instances running on other cluster nodes. Those notifications are used to clear the changed objects from their caches.

To configure a TrackStudio cluster:

- 1) Install TrackStudio on all cluster nodes. As TrackStudio uses broadcast messages to send notifications, the cluster nodes must be within one physical network. All instances must use the same version of TrackStudio Enterprise.
- 2) Edit the **trackstudio.properties** files on both nodes. Set **trackstudio.cluster** to **yes** and specify the same **trackstudio.cluster.name** for all cluster nodes.
- 3) Specify a directory for storing uploaded files: **trackstudio.uploadDir**. Both instances must use the same directory in which to store uploads. You can use shared disk in Windows or NFS in UNIX.
- 4) Specify a directory in which to store the full text search index: **trackstudio.indexDir**. Each instance must have a local copy of **indexDir**.
- 5) Configure database connections. Both instances must use the same database.
- 6) Configure the rest of the settings and launch TrackStudio on all cluster nodes. While loading, TrackStudio displays messages about active nodes in the cluster. For instance, if there are 2 instances on the cluster (both are running on one server), the display will be as follows:

```
-----  
GMS: address is TMK-12X3:4390  
-----  
[18:38:19.93] ... finished starting new JavaGroups Communicator.  
[18:38:19.98] A host has joined the cache notification bus: TMK-12X3:4383
```

```
[18:38:19.98] A host has joined the cache notification bus: TMK-12X3:4390
```

Note that TrackStudio synchronizes only caches, but does not synchronize application server sessions. The application server must support session synchronization to make load balancing and failover possible. Refer the documentation for you application server to get more details on how to configure an application server cluster and enable session synchronization.

## Notes

Jetty included in TrackStudio/SA does not support session replication.

## Example

Example.

To configure an application server cluster using Resin:

- 1) Install and configure resin
- 2) Install and configure TrackStudio on both nodes
- 3) Define cluster configuration: **trackstudio.cluster** and **trackstudio.cluster.name**
- 4) Set **trackstudio.indexDir** and **trackstudio.uploadDir**
- 5) Create *front.conf* and *back.conf* in **[RESIN\_HOME]/conf**

### conf/front.conf:

```
<resin xmlns="http://caucho.com/ns/resin">
  <server>
    <http id='frontend' port='8080' />
    <cluster id='backend'>
      <srun id='a' host='127.0.0.1' port='6802' />
      <srun id='b' host='127.0.0.1' port='6803' />
    </cluster>
    <access-log path='log/access.log'>
      <rollover-period>2W</rollover-period>
    </access-log>
    <host id=''>
      <web-app id=''>
        <servlet>
          <servlet-name>backend</servlet-name>
          <servlet-class>com.caucho.servlets.LoadBalanceServlet
          </servlet-class>
          <init>
            <cluster>backend</cluster>
          </init>
        </servlet>
        <servlet-mapping url-pattern='/*' servlet-name='backend' />
      </web-app>
    </host>
  </server>
</resin>
```

### conf/back.conf:

```
<!--
- Resin 3.0 configuration file.
-->
<resin xmlns="http://caucho.com/ns/resin"
  xmlns:resin="http://caucho.com/ns/resin/core">
  <!--
  - Logging configuration for the JDK logging API.
```

```

-->
<log name='' level='info' path='stdout:' timestamp='[%H:%M:%S.%s] '/>
<log name='com.caucho.java' level='fine' path='stdout:'
  timestamp='[%H:%M:%S.%s] '/>
<log name='com.caucho.loader' level='config' path='stdout:'
  timestamp='[%H:%M:%S.%s] '/>

<!--
- For production sites, change dependency-check-interval to something
- like 600s, so it only checks for updates every 10 minutes.
-->
<dependency-check-interval>2s</dependency-check-interval>

<!--
- You can change the compiler to "javac" or jikes.
- The default is "internal" only because it's the most
- likely to be available.
-->
<javac compiler="internal" args=""/>

<!-- Security providers.
- <security-provider>
-   com.sun.net.ssl.internal.ssl.Provider
- </security-provider>
-->

<!--
- If starting bin/resin as root on Unix, specify the user name
- and group name for the web server user.
-
- <user-name>resin</user-name>
- <group-name>resin</group-name>
-->

<!--
- Configures threads shared among all HTTP and SRUN ports.
-->
<thread-pool>
  <!-- Maximum number of threads. -->
  <thread-max>128</thread-max>

  <!-- Minimum number of spare connection threads. -->
  <spare-thread-min>25</spare-thread-min>
</thread-pool>

<!--
- Configures the minimum free memory allowed before Resin
- will force a restart.
-->
<min-free-memory>1M</min-free-memory>

<server>
  <!-- adds all .jar files under the resin/lib directory -->
  <class-loader>
    <tree-loader path="$resin-home/lib"/>
  </class-loader>

  <!-- Configures the keepalive -->
  <keepalive-max>500</keepalive-max>
  <keepalive-timeout>120s</keepalive-timeout>

  <!--
  - The local cluster, used for load balancing and distributed
  - backup.
  -->
  <cluster>
    <srun id='a' host='127.0.0.1' port='6802' index='1'/>
    <srun id='b' host='127.0.0.1' port='6803' index='2'/>
    <cluster-store type="tcp" path="cluster"/>
  </cluster>

  <!--

```

```

    - Enables/disables exceptions when the browser closes a connection.
    -->
<ignore-client-disconnect>true</ignore-client-disconnect>

<!--
    - Enables the cache
    -->
<cache path="cache" memory-size="10M"/>

<!--
    - Defaults applied to each web-app.
    -->
<web-app-default>
  <session-config>
    <session-timeout>120</session-timeout>
    <cluster-store/>
  </session-config>

  <!--
    - Sets timeout values for cacheable pages, e.g. static pages.
    -->

  <cache-mapping url-pattern="/" expires="5s"/>
  <cache-mapping url-pattern="*.gif" expires="60s"/>
  <cache-mapping url-pattern="*.jpg" expires="60s"/>

  <!--
    - Servlet to use for directory display.
    -->
  <servlet servlet-name="directory"
    servlet-class="com.caucho.servlets.DirectoryServlet"/>
</web-app-default>

<!--
  - Sample database pool configuration
  -
  - The JDBC name is java:comp/env/jdbc/test
  -
  <database>
    <jndi-name>jdbc/mysql</jndi-name>
    <driver type="org.gjt.mm.mysql.Driver">
      <url>jdbc:mysql://localhost:3306/test</url>
      <user></user>
      <password></password>
    </driver>
    <prepared-statement-cache-size>8
    </prepared-statement-cache-size>
    <max-connections>20</max-connections>
    <max-idle-time>30s</max-idle-time>
  </database>
  -->

<!--
  - Default host configuration applied to all virtual hosts.
  -->
<host-default>
  <class-loader>
    <compiling-loader path='webapps/WEB-INF/classes'/>
    <library-loader path='webapps/WEB-INF/lib'/>
  </class-loader>

  <!--
    - With another web server, like Apache, this can be commented out
    - because the web server will log this information.
    -->
  <access-log path='logs/access.log'
    format='%h %l %u %t "%r" %s %b "%{Referer}i" "%{User-Agent}i"'
    rollover-period='1W'/>

  <!-- creates the webapps directory for .war expansion -->
  <web-app-deploy path='webapps'/>

```

```

<!-- creates the deploy directory for .ear expansion -->
<ear-deploy path='deploy'>
  <ear-default>
    <!-- Configure this for the ejb server
    -
    - <ejb-server>
    -   <config-directory>WEB-INF</config-directory>
    -   <data-source>jdbc/test</data-source>
    - </ejb-server>
    -->
  </ear-default>
</ear-deploy>

<!-- creates the deploy directory for .rar expansion -->
<resource-deploy path='deploy' />

<!-- creates a second deploy directory for .war expansion -->
<web-app-deploy path='deploy' />
</host-default>

<!-- includes the web-app-default for default web-app behavior -->
<resin:import path="{resinHome}/conf/app-default.xml"/>

<!-- configures the default host, matching any host name -->
<host id=''>
  <document-directory>doc</document-directory>

  <!-- configures the root web-app -->
  <web-app id='/'>
    <!-- adds xsl to the search path -->
    <class-loader>
      <simple-loader path="$host-root/xsl"/>
    </class-loader>

    <servlet-mapping url-pattern="/servlet/*" servlet-name="invoker"/>
  </web-app>
</host>
</server>
</resin>

```

## 6) Start instances:

```

bin/httpd -conf conf/front.conf -server frontend
bin/httpd -conf conf/back.conf -server a
bin/httpd -conf conf/back.conf -server b

```

## 7) Now TrackStudio is available on <http://127.0.0.1:8080/TrackStudio>

More details on resin configuration is available at <http://www.caucho.com/resin-3.0/config/balance.xtp>

# 3.8 UNIX-Specific Notes **Administrator**

This section contains UNIX-specific configuration notes.

## Description

TrackStudio does not contain graphical libraries for generating colors and fonts and other AWT information. For that, Java relies on the system's libraries for providing that information. Thus an environment capable of providing AWT information and a graphics card (for exporting to static formats) are required.

In a Windows environment, nothing extra needs to be done to set up such an environment as it already exists. A GUI interface is already running and a graphics card already exists.

For non-Windows environments (such as Unix and Linux), such is usually not the case. You need to have X or some form of X running on such systems and point the display to the machine running X (such as running the command `export DISPLAY=192.168.0.16:0.0` in a korn shell). For best performance, TrackStudio recommends running X on the machine (or setting the DISPLAY to point to another machine running X). However, if that is not an acceptable solution, there are alternative solutions available.

If your TrackStudio UNIX server does not have an X11 Server installed or the DISPLAY environment variable is not set, you may receive one of the following errors when executing your reports:

```
Can't connect to X11 window server using ':0.0'
as the value of the DISPLAY variable., stack:
java.lang.InternalError: Can't connect to X11 window server using
':0.0' as the value of the DISPLAY variable.
at sun.awt.X11GraphicsEnvironment.initDisplay(Native Method)
```

or

```
Internal error: exception thrown from the servlet service
function (uri=/xxx/xxx2.jsp):
java.lang.NoClassDefFoundError: java/awt/SystemColor, stack:
java.lang.NoClassDefFoundError: java/awt/SystemColor
at com.sas.visuals.BaseBorder.<init>(BaseBorder.java:209)
```

Possible circumventions follow:

- 1) Install the X11 Server and set the DISPLAY environment variable.
- 2) Upgrade to Java 1.4 and pass the parameter **-Djava.awt.headless=true** to java when you run it. This no longer requires Xvfb to be running, but it does require the X11 packages to be installed.

Where to specify the options will vary between servlet engines. For example, for Tomcat 3.x, you would specify these options in the **tomcat.bat** or **tomcat.sh** file for **TOMCAT\_OPTS**. For Tomcat 4.x, you would specify these options in the **catalina.bat** or **catalina.sh** file for **CATALINA\_OPTS**.

- 3) If your server does not have a display environment, and you cannot upgrade to jdk 1.4, you can install a virtual frame buffer. Xvfb is available at <http://www.x.org> . It simulates a display environment, and allows the jdk to draw the images.

- 4) Try using the Eteks pure java AWT classes at <http://www.eteks.com/pja/en>. We know of one user who got it working, but we haven't tried it ourselves.

---

## 3.9 Update from 2.8 **Administrator**

This section describes how to update from TrackStudio 2.8.

### Description

To upgrade the system from TrackStudio 2.8 to TrackStudio 3.0, you must do the following:

- 1) Backup your database. You can do this through the DBMS, for instance, by using the **imp/exp** utility in ORACLE. The backup will allow you to use version 2.8 until possible problems with TrackStudio 3.0 are solved.
- 2) Unpack the archive with TrackStudio 3.0 to a separate directory.
- 3) Stop the TrackStudio 2.8 instance.
- 4) If you are using the standalone version, run **sman.exe** from TrackStudio 3.0, go to the **Database Management** tab, and press the **Upgrade Database** button.
- 5) If you are using the WAR version, execute the update script for your DBMS.
- 6) If errors or problems occur while upgrading the DB, you should contact us and continue using TrackStudio 2.8 until the problem is solved.
- 7) Configure TrackStudio e-mail notification, e-mail submission and LDAP properties. Ensure that you set the correct upload directory path.
- 8) Remove TrackStudio 2.8 full text search index (**index** subdirectory in **trackstudio.uploadDir**). TrackStudio 3.0 uses the more recent version of the search engine and index should be rebuilt.
- 9) Start TrackStudio 3.0
- 10) Login as **root**
- 11) TrackStudio 3.0 uses new hierarchical system of permissions. Please check permissions for all your user groups (User Management->Status (see page 102) tab).
- 12) TrackStudio 3.0 uses new template-based e-mail notification system. Set **templates/common\_html.ftl** as HTML template and **templates/common\_text.ftl** as plain text template (User Management->E-Mail Templates (see page 104) tab).
- 13) TrackStudio 3.0 uses new project-specific external user self-registration rules. Please create your self-registration rules using TrackStudio web GUI (User Management->Registration (see page 111) tab).
- 14) TrackStudio 3.0 uses new object model for calculated custom fields. Now you should rewrite your scripts using User Management->Scripts (see page 114) tab.

## Notes

- If you have been using an older version of TrackStudio, you should upgrade your database to version 2.8 first using the TrackStudio 2.8. If you have any problems, please contact us.
- The database initialization procedure (the **Create Database** button) must be performed only in the case of the initial installation of TrackStudio. If you have used TrackStudio before, you must use the **Upgrade Database** button.

## Possible problems after upgrading the database.

- During the first launch TrackStudio re-indexes of the database. It can take 5-10 minutes.
- XML Import/Export allows you to transfer the data of TrackStudio 3.0 between various DB, but it cannot be used to transfer data between various versions of TrackStudio.
- TrackStudio 3.0 sends e-mail notification messages from submitter's name, not from TrackStudio name. Use **X-TrackStudio** header to filter e-mails.

---

# 3.10 Debugging Errors Administrator

This topic describes how to debug errors.

## Description

If you are experiencing any problems with the application, please contact us either via e-mail or in the web forum.

Provide the following information in your bug report:

- 1) The version of TrackStudio.
- 2) The distribution type (standalone + JRE, standalone or WAR).
- 3) The OS, DBMS, JDK/JRE, Internet Browser.
- 4) Attach debug logs to your e-mail message. If you use Server Manager, it can be done through the menu **File->Save Log As...**

If you are using TrackStudio/WAR, turn on the option **trackstudio.debug** in the file **trackstudio.properties (trackstudio.debug yes)**. In this case debug logs are sent to stdout of the application servers and can be redirected to file. The information about the displayed error messages that is sent to stderr (and can be redirected too) is also required.

If you are using TrackStudio/SA, you should mark the checkbox **Use debug mode** on the **General** tab in the Server Manager. In this case, debug logs and error messages will be displayed in the server manager window. To save the logs, select **File->Save Log As**.

## Notes

Displaying debug logs in the Server Manager window can cause serious performance

degradation. Displaying debug logs does not seriously affect the performance of TrackStudio/WAR or TrackStudio/SA when it is running as a windows service.

## 4 Getting Started User

This topic deals with the following questions: how to create a user or project, how to grant a user access to the new project, how to create a new task and how to track task changes.

### Description

TrackStudio has 2 working modes - **User Management** and **Task Management**. The **User Management** mode is used for managing users and user groups. The **Task Management** mode is used for creating and deleting tasks, tracking task changes, building reports, etc.

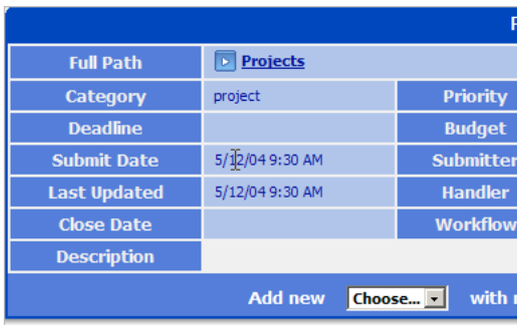
The menu in the upper part of the screen lets you switch between the working modes of the system - **User Management** and **Task Management**.



In the right-hand part there is a dropdown list allowing you to quickly select the current project. Input field allows you to jump to the necessary task if you know its number.



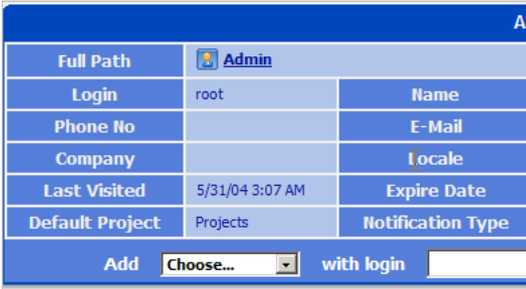
In the **Task Management** mode, the information about the current task is displayed in the central part of the screen.



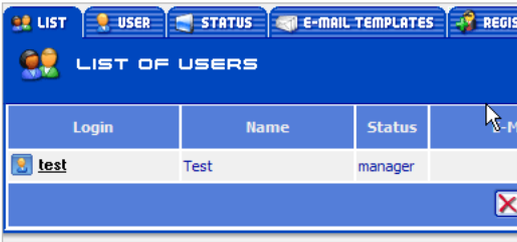
In the lower part of the screen you can see the **Task Control Area** containing information about the actions available for the current task. The available actions depend on the user's permissions.



In the **User Management** mode, the information about the current user is displayed in the central part of the screen.



In TrackStudio all the actions performed for users (for example, creating a user, viewing the user list, changing the password) are performed for the current user.

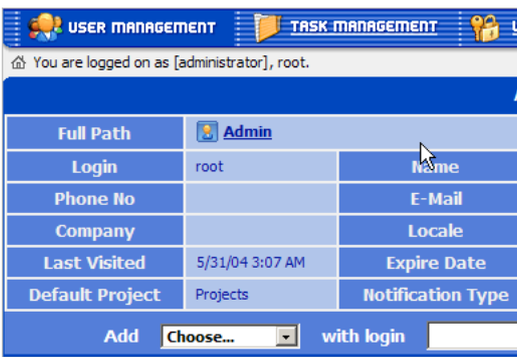


## 4.1 Creating a New User User

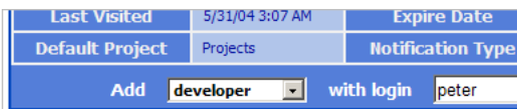
This topic describes how to create a user.

### Description

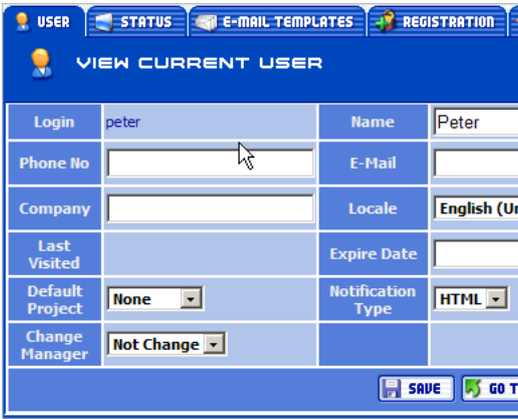
Log into the system as *root/root*. After logging into the system, you are in the **Task Management** mode, which is used for managing tasks. To create a user, select the **User Management** mode in the upper menu. The current user is *Admin* with the login *root*.



To create a subordinate user: enter the user group (*developer*); the login (e.g. *peter*); the name (e.g. *Peter*) and press the **Add User** button. Note that the newly created user has now become the current user and all further actions (editing, changing the password) will be applied to that user.



In the form that appears fill in the user's **E-Mail**, select the **Locale** and the **Time Zone**. The default project field allows you to specify the project which will be available to the user right after he/she logs in. Access rights for the default project are automatically granted. After making the changes, press **Save**.



Select the **Change Password** tab and enter the password for the new user. After that press the **Set Password** button.



Select the *Admin* user in the **Full Path** line of the **Task Header** and TrackStudio will show the list of subordinate users in the lower part of the screen.



## 4.2 Creating a New Project User

This topic describes how to create a project.

### Description

Log into the system as *root/root* or switch to the **Task Management** mode (if you have not logged out from the system). The current task is a top level project called *Projects*.

Project	
Full Path	Projects
Category	project
Priority	
Deadline	Budget
Submit Date	5/12/04 9:30 AM
Submitter	
Last Updated	5/12/04 9:30 AM
Handler	
Close Date	Workflow
Description	

Add new Choose... with name

To create a project – enter the task name (e.g. *TestProject*); select the task category (e.g. *project*) and press the **Add** button. Note that the newly created project has now become the current task and all the further actions will be applied to it.

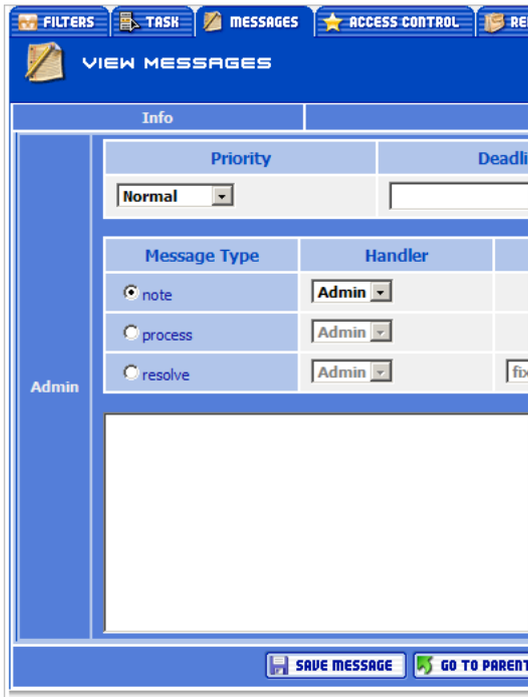
Submit Date	5/12/04 9:30 AM	Submitter	
Last Updated	5/12/04 9:30 AM	Handler	
Close Date		Workflow	
Description			

Add new project with name

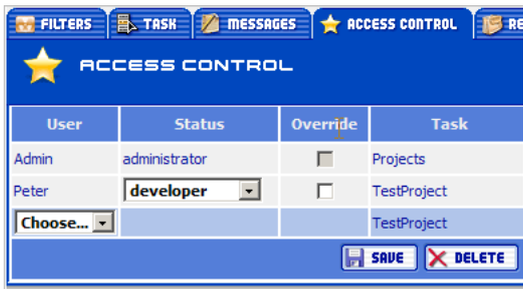
In the form that appears enter the project description in the **Description** field, set other options and press **Save**.

VIEW TASK			
Name	<input type="text" value="TestProject"/>		
Category	project	Priority	Normal
Deadline	<input type="text"/>	Budget	<input type="text"/>
Submit Date	5/31/04 3:18 AM	Submitter	Admin
Last Updated	5/31/04 3:18 AM	Handler	Admin
Close Date			
Description	<input type="text" value="Project description"/>		

You will find yourself in the window for adding messages to this project. Here you can change the default handler for the project tasks or close the project.



Now you could add a user - e.g. *Peter* - to the list of those working on the project. To do that, go to the **Access Control** tab. You will see all the users who can work on this project. Select the user *Peter* from the dropdown list and press **Save**.



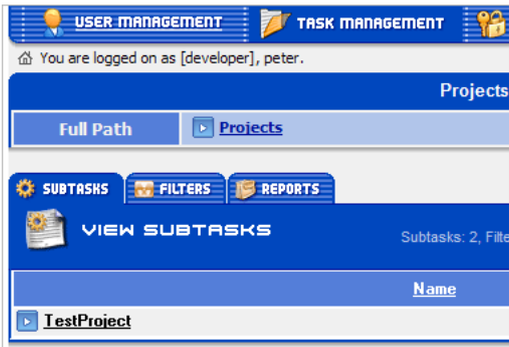
Log out after that.

## 4.3 Creating a New Bug User

This topic describes how to create a bug.

### Description

Log into the system as *peter* (*Peter*), the current task is the top level task called *Projects*. Note that the user *Peter* has no access to the project *Projects* (but only to its subproject - *TestProject*), thus, Peter cannot create subprojects of *Projects* as well as perform many other actions.

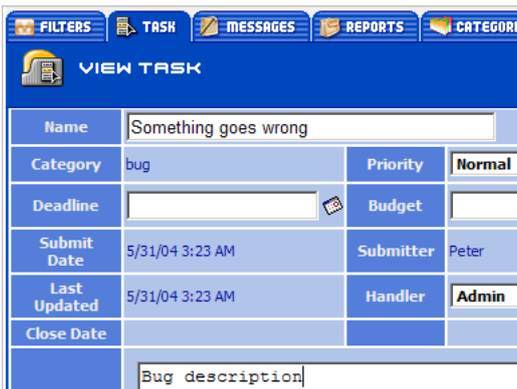


Select the project *TestProject* in the **Subtasks** window, after that it will become the current project.

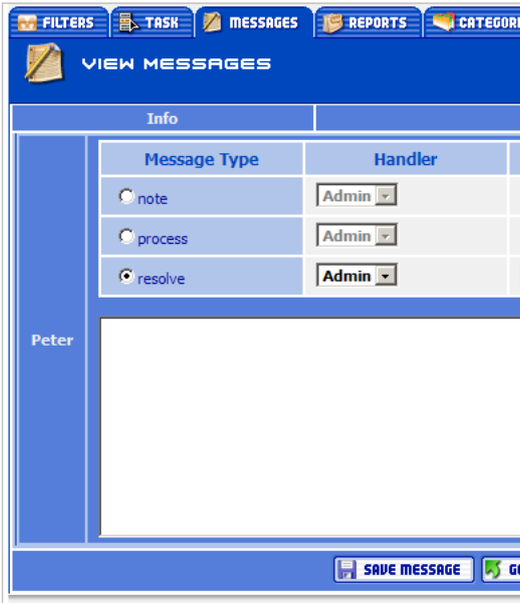
To create a bug in the project *TestProject* – choose the task type (*bug*), enter the task name (*Something goes wrong*); and press the **Add** button.



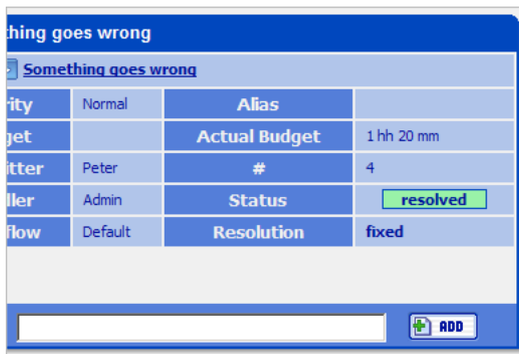
Enter a detailed description for the bug, specify its priority and press the **Save** button.



You will find yourself in the window for adding messages to the new bug. For example, to resolve the bug, choose the message type (e.g. *resolve*), specify the next handler (e.g. *Peter*), select the resolution (e.g. *fixed*), enter the time it took to fix the bug (e.g. *1 h 20 min*), type the comment and press the **Save Message** button.



Note that the **Task Header** - the actual budget, the status and the resolution - have now been changed for the task according to the added message.



## 4.4 Creating a New Filter User

The list of tasks under the **Subtasks** tab is displayed according to the selected filter. Use the dropdown list on the right to select the current filter. You can use the **Search** field to perform a full text search of the tasks in the filtering results.

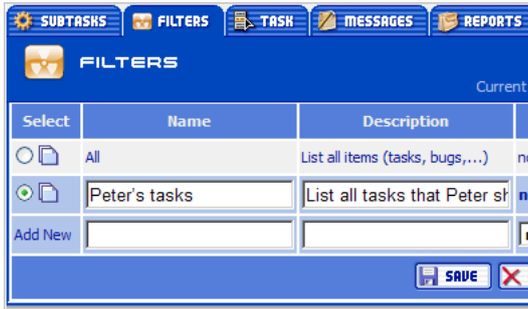
### Description

Let's create a filter that will display all tasks for which *Peter* is the handler. To do this, select *TestProject* - this filter will only be available for *TestProject* and its subtasks.

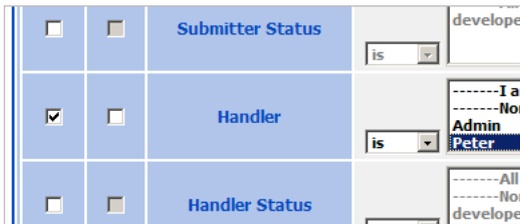


Move to the **Filters** tab. Enter the name for the filter (*Peter's tasks*), its description (*List all*

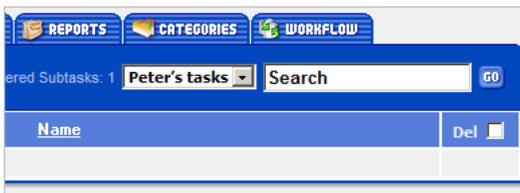
tasks that Peter should resolve) and press the **Save** button.



Move to the **Edit** tab. Select the filtering condition *Handler=Peter* and press the **Save** button.



That's it – the filter has been created. Now you can use it to view the list of tasks under the **Subtasks** tab.



You can find more details on creating and editing filters in the topic [Edit Filter](#) (see page 61).

## 4.5 Enabling E-Mail Notification User

TrackStudio allows you to send out e-mail notifications when tasks are modified.

### Description

To enable this notification system, do the following:

- Permit e-mail notification in **trackstudio.mail.properties**. You can also use the TrackStudio Enterprise Server Manager (see page 14).
- Specify the e-mail addresses of the users you want to receive the notifications.

LDAP Authorization \

General Database Connectivity Database Management

E-Mail Notification Configuration

Enable e-mail notification

SMTP server: mail.mycompany.com

SMTP port:

From address: test@mycompany.com

Protocol: smtp

SMTP server login:

SMTP server password:

- Enable the email notification (**Filter->Notify**) for the *Peter's task* filter and the *TestProject* task. The filter determines which tasks send e-mail notifications, while the task determines for which project the e-mail notification is enabled.

SUBTASKS FILTERS TASK MESSAGES REPORTS

FILTERS

Current ()

Task	User	Send notification v
Current ()	Peter	<input checked="" type="checkbox"/>

SAVE

- Now whenever the task with *handler=Peter* in the project *TestProject* is created or modified you will receive an e-mail notification.

## Notes

When you mark the **Send notification** checkbox, you enable the email notification for only the task (and their subtasks) which belong with this checkbox. Suppose you have task *A* and its subtasks - *SubA*, *SubB*. You create some filter for the task *A* - it is available both for *SubA* and *SubB*. Then you select *SubA*, goto **Filter->Notify**, and check the **Send notification** checkbox. Now you enable the email notification for the task *SubA* and its subtasks only. If you create the subtask *SubSubA*, you will receive a notification. If you create subtasks *SubSubB* or *SubC*, you will not receive notification. Please make sure that you enable the email notification for the right task. You can find more details about how the e-mail notification feature works in the topic E-Mail Notification (see page 125).

## 4.6 Creating a Workflow User

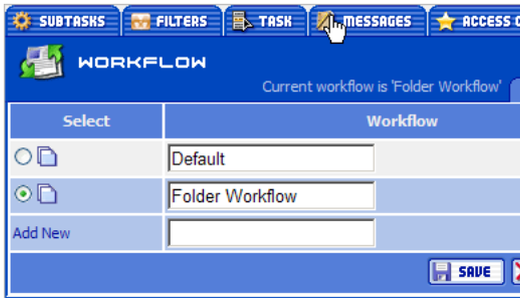
This section describes how to create workflows.

### Description

Log into the system as *root/root*. To create a new workflow named *Folder* describing issues that are simple folders for other projects and tasks:

- Go to the root *Projects* task and click the **Workflow** tab. You will see the list of available workflows.
- Enter a name for a new workflow (*Folder Workflow*) into the input field and click the **Save** button.

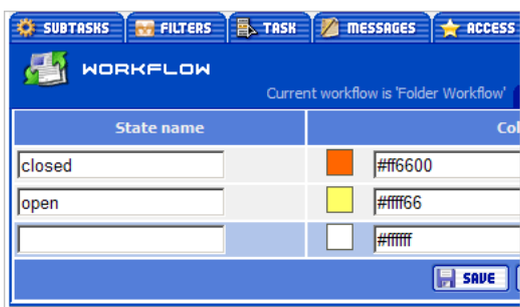
A new workflow named *Folder Workflow* appears.



Then we can start editing it. Go to the **States** tab. Here you can specify the states for tasks in this workflow. We'll create two states: *open* and *closed*.

- Enter *open* into the input field.
- Click the icon next to the **Color** field. A popup window will appear with a color palette. Click the color you wish to use for marking tasks in this state in the task list.
- Select the **Start** checkbox to specify that the open state will be used as the initial state for these tasks. Each workflow must have one initial state.
- Click the **Save** button.

Follow the same steps to create the *closed* state and mark it as the final state. Select the **Final** checkbox.



Now go to the **Message Types** tab. Here you can specify message types available for this workflow. One message type combines several similar transitions into one group. The name of a message type should be a verb.

Create the following message types:

- *note* – a simple message that does not change the task state. Specify that this message type is the default.
- *close* – a message that changes the state of a task from *open* to *closed*.

- *reopen* – a message that changes a task state from the *closed* state to the *open* state.

When you have finished, click the **Save** button.

Now go to the **Transitions** tab. Here you can specify what transitions and permissions correspond to each message type. To specify that adding a message of the *note* type does not change the state, select the *closed/closed* and *open/open* checkboxes.

You can also specify that messages of this type will be visible to all user groups (**Can View = All**), that all user groups can create a message of this type (**Can Process = All**) and can subscribe to e-mail notification about such messages (**Receive Notifications=All**).

From/To	closed	open
closed	<input checked="" type="checkbox"/>	<input type="checkbox"/>
open	<input type="checkbox"/>	<input checked="" type="checkbox"/>

User Status	Can View	Can Process	Receive Notification
administrator	All	All	All
developer	All	All	All
manager	All	All	All
tester	All	All	All
viewer	All	All	All

You can specify that adding a message of the *close* type changes the state from *open* to *closed* and that only an *administrator* can create a message of this type. To do this, select **All** from the drop-down box in the cell which intersects *administrator* and **Can Process**. Specify **None** for other types of users in the corresponding drop-down boxes. All groups of users can be allowed to perform the rest of the operations (**Can View** and **Receive Notifications**).

From/To	closed	open
closed	<input type="checkbox"/>	<input type="checkbox"/>
open	<input checked="" type="checkbox"/>	<input type="checkbox"/>

User Status	Can View	Can Process	Receive Notification
Choose... administrator	Choose... All	Choose... All	Choose... All
Choose... developer	Choose... All	Choose... None	Choose... All
Choose... manager	Choose... All	Choose... None	Choose... All
Choose... tester	Choose... All	Choose... None	Choose... All
Choose... viewer	Choose... All	Choose... None	Choose... All

Now you can specify that adding a message of the *reopen* type changes the state from *closed* to *open*. Configure user permissions for this message type in the same way as for the above.

Click the **Save** button to save the settings.

From/To	closed	open
closed	<input type="checkbox"/>	<input checked="" type="checkbox"/>
open	<input type="checkbox"/>	<input type="checkbox"/>

User Status	Can View	Can Process	Receive Notification
Choose... administrator	Choose... All	Choose... All	Choose... All
Choose... developer	Choose... None	Choose... None	Choose... None
Choose... manager	Choose... None	Choose... None	Choose... None
Choose... tester	Choose... None	Choose... None	Choose... None
Choose... viewer	Choose... None	Choose... None	Choose... None

To be able to create tasks in this workflow, you should create a task category and specify that tasks from this category will use the workflow *Folder Workflow*. Go to the **Categories** tab. Use the **Add New** field to specify the name of the category: *folder*. Selecting the **is project** checkbox will allow you to select tasks from this category using the **Quick Go** drop-down box. Specify that tasks from this category will use the workflow *Folder Workflow*. Click the **Save** button.

Select	Category	Project	Workflow
<input type="radio"/>	branch	<input type="checkbox"/>	Default
<input type="radio"/>	bug	<input type="checkbox"/>	Default
<input type="radio"/>	module	<input type="checkbox"/>	Default
<input checked="" type="radio"/>	project	<input checked="" type="checkbox"/>	Default
<input type="radio"/>	question	<input type="checkbox"/>	Default
<input type="radio"/>	release	<input type="checkbox"/>	Default
<input type="radio"/>	research	<input type="checkbox"/>	Default
<input type="radio"/>	task	<input type="checkbox"/>	Default
Add New	folder	<input checked="" type="checkbox"/>	Folder Workflow

Now go to the **Edit** tab to edit the category. You will see the **Possible Subcategories** list and the table for configuring user permissions. Use **Possible Categories** to select which categories you want to use as subcategories of *folder*. (Eg. *bug* and *task*.) Then specify who can create, edit and delete tasks from the *folder* category. You can allow everyone to perform any of these operations by selecting **All** from the drop-down box in the upper-left corner. Click the **Save** button to save the settings.

<input type="checkbox"/> Possible Subcategories	User status	Can create
<input type="checkbox"/> branch	Choose...	Choose...
<input checked="" type="checkbox"/> bug	administrator	All
<input type="checkbox"/> folder	Choose...	All
<input type="checkbox"/> module	developer	All
<input type="checkbox"/> project	Choose...	All
<input type="checkbox"/> question	manager	All
<input type="checkbox"/> release	Choose...	All
<input type="checkbox"/> research	tester	All
<input checked="" type="checkbox"/> task	Choose...	All
	viewer	All
	Choose...	All

Now we can specify that tasks from the *Folder* category can be used as subtasks of tasks from the *project* category. Go to the **Categories->List** tab. Select the *project* category from the category list and go to the **Edit** tab. All you need to do is select the **Folder** category from the **Possible Subcategories** list and click **Save**.

<input type="checkbox"/> Possible Subcategories	User status	Can create
<input checked="" type="checkbox"/> branch	Choose...	Choose...
<input checked="" type="checkbox"/> bug	administrator	All
<input checked="" type="checkbox"/> folder	Choose...	All
<input checked="" type="checkbox"/> module	developer	All
<input checked="" type="checkbox"/> project	Choose...	All
<input checked="" type="checkbox"/> question	manager	All
<input checked="" type="checkbox"/> release	tester	None
<input checked="" type="checkbox"/> research	Choose...	None
<input checked="" type="checkbox"/> task	viewer	None
	Choose...	None

Now you can create issues from the *folder* category and with the workflow *Folder Workflow*.

Projects			
Full Path	▼ Projects		
Category	project	Priority	Normal
Deadline		Budget	
Submit Date	5/12/04 9:30 AM	Submitter	Admin
Last Updated	5/31/04 3:32 AM	Handler	Admin
Close Date		Workflow	Default
Description			
Add new <input type="text" value="folder"/> with name <input type="text"/>			

# 5 Task Management User

This section describes task management features.

## Description

The Task Management window consists of the following parts:

- The **Main Menu** with the **Project Dropdown** list.
- Information about the logged users and their groups.
- **Task Header**
- **Task Control Area**
- **Status Area**

Using the **Main Menu**, the user can switch between the working modes of the application (**Task Management** and **User Management**). In the right-hand part of the menu there is a dropdown list allowing the user to quickly select a project by its name or number. Only active projects are displayed in the project list. Active projects are those that are not finalized.



The **Task Header** contains the information about the current task. All the available actions (creating subtasks, viewing messages, exporting, generating reports) are applied only to the current task.

Projects	
Full Path	Root Project Projects
Category	Project Priority
Deadline	Budget
Submit Date	5/12/04 2:25 AM Submitter
Last Updated	5/27/04 12:27 PM Handler
Close Date	Workflow
Description	Parent project for all tasks.
Coordinator	-- Unassigned --
Request	
Sub Status	Not Started
Requester	Unknown
Submitter Department	Select One
Sub Priority	
Rating	0 - Unrated
Scale	0 - Unset
Requirements Status	Select One
Completion Date	
Add new	Choose... with name

The **Task Control Area** contains the information about the actions available for the current task. The availability of actions depends on the user's privileges.



In the **Status Area** you can find the information about the system.



## 5.1 Subtasks User

This section describes how to list subtasks of the current task (**Task Management->Subtasks** tab).

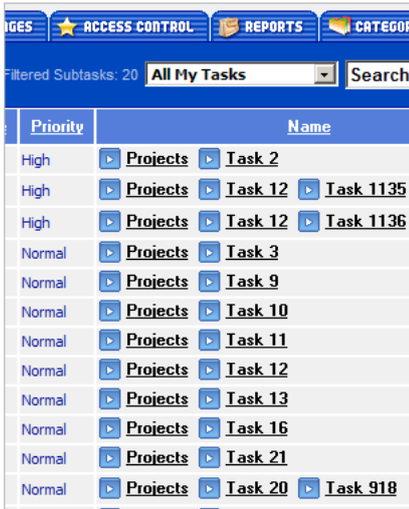
### Description

The **Subtasks** window allows you to view the information about subtasks of the current task. If the current task has no subordinate tasks, this window is not available. The list of displayed columns depends completely on the selected filter, except that the **Task Name** is always displayed. All the filters are permanent and the user has to customize them only once. For example, you can adjust the system of filters so that when you access one of your projects, you will see all overdue issues, and when you access another project, you will see the list of questions submitted to you. To select a filter for the current task, use the drop down list in the right-hand part of the window. The **Search** field allows you to quickly find a task by keyword among those tasks which have passed the filter. You can find more details about the query language syntax in the topic Full Text Search (see page 121).

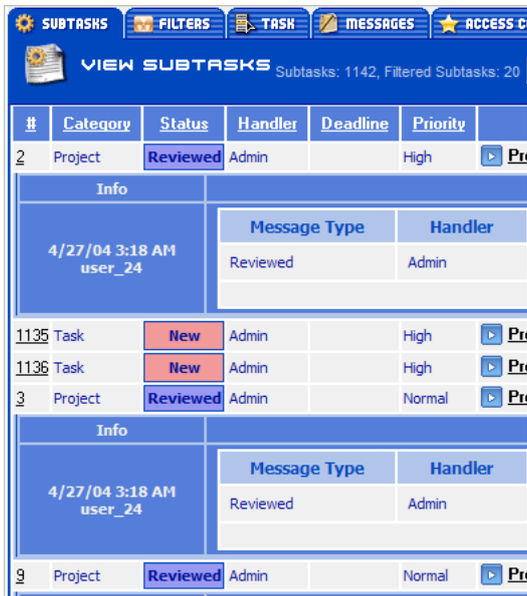
For example, just the task list can be displayed.

Status	Handler	Deadline	Priority	Task Name
Reviewed	Admin		Normal	Task 16
Requirements	user_84		High	Task 1192
Reviewed	Admin		Normal	Task 12
New	Admin		Normal	Task 1186
Reviewed	Admin		Normal	Task 3
New	user_82		High	Task 1143

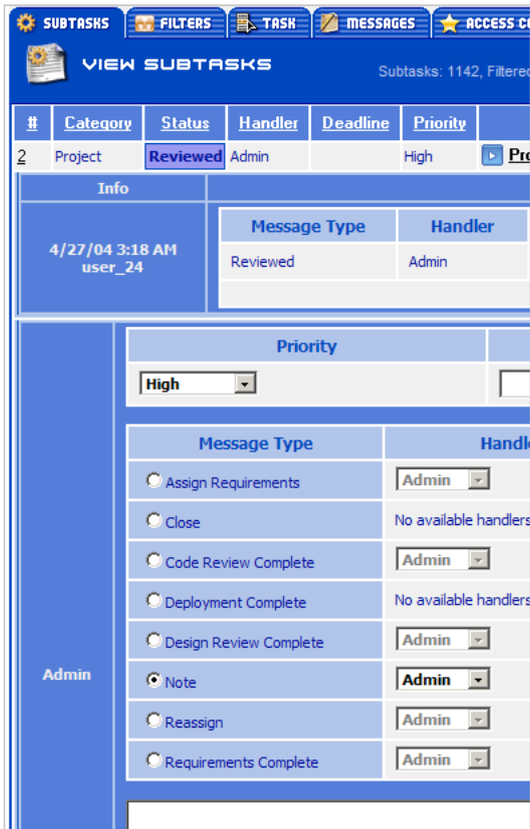
The task list with all the subtasks can be displayed.



The task list with messages can be displayed.



The task list with messages and the bulk edit tool can be displayed. To create a message, you must type the message text, specify the message type, its handler and resolution and press the **Save Message** button. When using the **bulk processing tool**, messages are created only for those tasks that have a bug-note entered for them.



If there are more subtasks than the current filter allows to be displayed on one page, a slider appears so you can choose which page you want.



To delete a task or a message you must check the task or the message and press the **Delete** button. You cannot delete a task that has subtasks.

## 5.2 Filters User

This topic describes how to view the available filter list, create new filters, and enable subscription and filter-based email notification (**Task Management->Filters** tab).

### Description

Filters are one of the most powerful tools within TrackStudio, they are used for filtering tasks and messages, setting the email notification rules and designing reports. The process of filtering results in a set of tasks and messages meeting certain conditions. Filtering tasks by messages is a very powerful feature of TrackStudio, which allows, for example, getting the

list of tasks that were modified the day before and the list of all the comments for those tasks. If necessary, the result of filtering can be sent via email at regular intervals.

TrackStudio allows inheriting filters, as is the case with many other objects. It means that a filter specified for a certain group of projects will be available in all its subprojects.

Filters can be either private or shared. Private filters are available only for the user who created them. If the user has no access rights to some task, he/she can create only private filters for it.

When modifying a filter, you can set the filter parameters both for tasks and for messages.

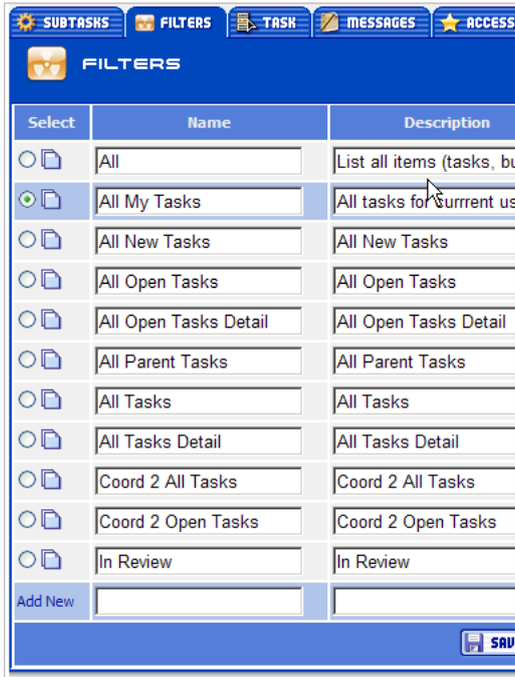
### 5.2.1 View Filter User

This topic describes how to view the available filter list, create or delete filters (**Task Management->Filters->View** tab).

#### Description

General filter properties includes:

Filter Property	Description
Select	Use the <b>Select</b> button to select current filter. You can view or edit the selected filter, enable email notification or subscription.
Copy	Use the <b>Copy</b> button to copy a filter. When a filter is copied, the settings of the email notification and the filter subscription are not copied. The owner of the new filter is the user who copied it.
Name	Filter name
Description	Filter description.
Type	Filter type. <b>Normal</b> filters can be used anywhere while <b>notification</b> filters can be used only for e-mail notification and filter subscription and <b>report</b> filters can be used only for report generation.
Private	Private filters visible only for owner, non-private filters visible to all users that have access rights to this task or their subtasks. If you have no access rights for some task, you can create only private filters for it.
Task	Parent task for filter. Filter will be available for this task and its subtasks
Owner	The user who created the filter. You can't modify or delete foreign filters, but you can use them for task filtering and email notification.
Delete	Use this checkbox to select filter for delete. Please note, that you cannot delete the <i>All</i> filter. If you delete the filter that is being used to filter tasks or build reports, the <i>All</i> filter will be set instead of the deleted one. The settings of the e-mail notification and the filter subscription will be deleted when you delete the filter.



To create new filter, fill **Name** and **Description** fields, check, is this filter private or not, and press the **Save** button. To delete filter check some filter and press the **Delete** button.

## 5.2.2 Edit Filter User

This section describes how to edit filters (**Task Management->Filters->Edit** tab).

### Description

Look at the filter parameters for tasks. At the top you can select the attributes (by marking the corresponding checkboxes) that your tasks should have. You can display tasks that have a budget (**Has budget**) and/or a deadline (**Has deadline**), or tasks that are beyond their budget (**Is overbudget**) and time (**Is overtime**). You can use the **Task/Page** field to specify the number of tasks per page. You can also use the **Deep search** feature to search and filter tasks through the entire hierarchy beginning with the current task. If this option is turned off, only subtasks of the current task will be included in the list. If this option is turned on, the recursive filtering through subtasks of the current task is performed.

The **Search** field allows you to search for specific words and phrases within a particular task. You can perform a full text search without saving keywords in the filter – to do that, use the **Search** field on the **Subtasks** page. Note that the full text search is performed only through the tasks that pass the filter. This makes it possible to find tasks in the current project containing the word *CVS*, for example. You can find more details about the full text search query language in the topic Full Text Search (see page 121).



Below you can select and deselect columns that you want to display or hide. If some field is checked, but no value is specified, the filtering will not be performed, but the corresponding column will be displayed in the list of tasks.

Filter	Hide	Column	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Task #	<=
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Category	is Bug Database Developr
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Status	is Close Des Closed (C Closed A
<input type="checkbox"/>	<input type="checkbox"/>	Resolution	is -----All -----No Code Rev Complet

The list of tasks can be sorted either by one field or by several fields. For example, you can sort the list of tasks by categories and then sort those within the same category by the date they were created. The order of sorting is specified in the **level** field.

You can sort in either descending or ascending order. To sort the list in the ascending order, mark the checkbox in the necessary row in the column **ASC**; to sort in descending order, mark the box in the column **DESC**.

Sort		
Asc	Desc	Level
<input type="checkbox"/>	<input type="checkbox"/>	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	1
<input type="checkbox"/>	<input checked="" type="checkbox"/>	2
<input type="checkbox"/>	<input type="checkbox"/>	

The **Task #** field allows you to search and filter tasks by their number. You can display only the tasks with the specified **Category, Status, Resolution, Priority, Submitter, Submitter Status, Handler** or **Handler Status**. The possible values of these properties can be selected from the lists (hold **Ctrl** to select multiple items).

<input type="checkbox"/>	Task #	<=	
<input checked="" type="checkbox"/>	Category	is	All items Folder
<input checked="" type="checkbox"/>	Status	is	All items Closed (Simple) In-progress (Simple) N/A (Folder)
<input type="checkbox"/>	Resolution	is	All items abandoned (Simple) addressed by other completed (Simple)
<input checked="" type="checkbox"/>	Submitter	is	All items Current user I and mine su Admin
<input type="checkbox"/>	Submitter Status	is	All items Developer Manager Tester
<input type="checkbox"/>	Handler	is	All items Current user I and mine su Admin
<input checked="" type="checkbox"/>	Handler Status	is	All items Developer Manager Tester

You can also specify the boundary dates for such properties, as **Deadline**, **Submit Date**, **Update Date**, **Close Date**. In this case, only the tasks falling within the specified time scope will be displayed. You can use the calendar to specify the date or enter it manually. You can also set relative date, for example, filter condition *"Update Date is 7 days before or later"* shows tasks that were modified last week.

<input checked="" type="checkbox"/>	Submit Date	from	10/15/2003 12:00 AM	to	10/23/2003 12:00 AM	
<input checked="" type="checkbox"/>	Update Date	from	10/23/2003 12:00 AM	to		
<input checked="" type="checkbox"/>	Close Date	from		to		
<input type="checkbox"/>	Budget (hours)	<=				
<input type="checkbox"/>	Actual Budget (hours)	<=				

For numerical properties, such as **Task #**, **Budget**, **Actual Budget**, **Subtasks Amount**, **Messages Amount**, you can display tasks with properties that are equal, not equal, greater than or equal, and less than or equal compared to the specified value (by selecting =, ><, => or <= from the drop-down list).

<input checked="" type="checkbox"/>	Budget (hours)	>=	1
<input checked="" type="checkbox"/>	Actual Budget (hours)	<=	2
<input checked="" type="checkbox"/>	Subtasks Amount	><	3
<input checked="" type="checkbox"/>	Messages Amount	=	4

TrackStudio supports filtering and sorting data by custom fields. The list of custom fields available for filtering is defined as the list of all custom fields specified for the filter parent task

and its parent tasks, plus the list of custom fields specified for all the workflows visible to the filter parent task.

<input checked="" type="checkbox"/>	Author	contains	
<input type="checkbox"/>	Description 2	contains	
<input checked="" type="checkbox"/>	Angle	<=	
<input type="checkbox"/>	Salary	<=	
<input checked="" type="checkbox"/>	Meeting	from	
		to	
		24	hours after
<input type="checkbox"/>	Revision	is	All items 1.1 1.2 1.3

You can view tasks that contain (or start with) certain text in the **Name** or in the **Description**.

<input type="checkbox"/>	Name	contains	
<input type="checkbox"/>	Description	contains	

**Navigator** is a convenient tool for accessing the subtask list, the task description, the message list or the attachment list straight from the **Subtasks** window.

	Navigator	Delete
		<input type="checkbox"/>
dress to be syntactically valid		<input type="checkbox"/>
resolved URL		<input type="checkbox"/>
not jump into a new tab but stay in		<input type="checkbox"/>

Let's see the filter parameters for messages. Filtering tasks by messages allows you to display the tasks which have at least one message meeting the specified conditions.

If the **View Messages** option is on, the message list is displayed along with all the tasks. You must set this checkbox if you want to see the list of messages for the task. You can specify the number of messages to be displayed in the list. You can choose the first few messages or the last few messages. Messages in all lists are sorted by the date of their creation in ascending order.

#	Category	Status	Handler	Deadline	Priority
2	Project	Reviewed	Admin		High
Info					
4/27/04 3:18 AM user_24		Message Type	Handler		
		Reviewed	Admin		
1135	Task	New	Admin		High
1136	Task	New	Admin		High
3	Project	Reviewed	Admin		Normal
Info					
4/27/04 3:18 AM user_24		Message Type	Handler		
		Reviewed	Admin		
9	Project	Reviewed	Admin		Normal

The **Filter Messages** must be on if you wish to filter messages in tasks. If it is off, only tasks will be filtered. For example, if the following condition is specified – *Message Handler=John and Message Filter=on*, all the tasks will be found, but only the messages that meet *Message Handler=John* will be displayed.

If the following condition is specified – *Message Handler=John and Message Filter=off*, all the tasks that have at least one message where *handler=John* will be displayed (if **view messages=on**, all messages in these tasks will be displayed no matter who their handler is).

You can specify from the beginning what number of messages should be filtered. Suppose you specified that the last 20 messages should be filtered. TrackStudio would filter the last 20 messages from the list according to the filtering conditions. The rest of the messages will not be processed or displayed.

**View Messages** and **Filter Messages** are checked in the following order:

- 1) The condition **Filter Messages** is applied first; it leaves the specified number of the first and the last messages in each task.
- 2) Then filtering by **submitter**, **handler** and other fields is performed.
- 3) And then **view messages** displays the specified number of messages at the beginning or at the end of the list.

For example, if you specified:

```
Filter Messages: 5 last
Submitter: John
View Messages: 3 first
```

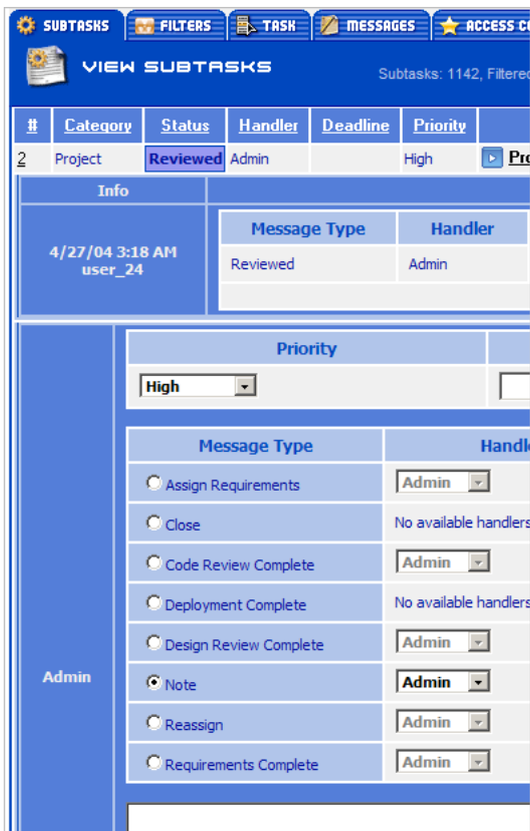
TrackStudio will find the last 5 messages for each task first, then it will keep the tasks where *submitter=John*, and if there are more than 3 such messages, it will display only the first 3 of them.

The **Bulk Processing Tool** allows you to view messages from a number of tasks at once.

For each task you can post a comment, specify the number of **hours** devoted to it, and appoint a new **handler**. You can also change its **priority**, **deadline** and **budget**. For example, this feature gives you the opportunity to quickly change the **deadline** for a large number of tasks, or add important information to several tasks at once.

Please note that behavior of the message editor in the **Messages** window differs from that in the **Subtasks** window. In the **Subtasks** window the **Bulk Processing Tool** is applied to the task only if there is a non-empty **Message Description** specified (i.e. the **Bulk Processing Tool** does not allow you to change the **priority**, **handler** or **resolution** if no bug-note is specified).

If you turned on the **Bulk Processing Tool** with the **View Messages** option off, you would see only the form for entering messages in the list of tasks. The messages themselves would not be visible.



**Message Submitter**, **Message Submit Date**, **Message Type**, **Message Handler**, **Message Resolution**, **Message Hours** and **Message Text** allow you to specify the parameters for filtering messages. These parameters are combined using the **AND** operator: (i.e. a task is displayed only if it has at least one message meeting all the specified filtering conditions).

<input type="checkbox"/>	Message Submitter	is	Admin
<input type="checkbox"/>	Message Submit Date	from	to
<input type="checkbox"/>	Message Type	is	approve (Full) back (Project) bury (Project)
<input type="checkbox"/>	Message Handler	is	Admin
<input type="checkbox"/>	Message Resolution	is	abandoned (Sim) addressed by o completed (Sim
<input type="checkbox"/>	Message Hours	<=	
<input type="checkbox"/>	Message Text	contains	

After you have specified the display, filter and sort conditions, press the **Save** button to save them.

**Example**

Name	Description	Settings
Mine Tasks	Current user is handler	Category=All; Status=All; Handler=current user; Priority=All
My Open	Open, current user is handler	Category=All; Status=new/processing; Handler=current user; Priority=All
My Today	Due today for current user!	Category=All; Status=new/processing; Handler=current user; Deadline=1 days after or early; Priority=All
Overdue	Past due date	Category=All; Status=new/processing; Handler=current user; Deadline=1 minutes ago or early; Priority=All
Still Warm	Issues that were closed within the last week	Category=All; Status=closed; Close date=7 days before or later

### 5.2.3 Filter Subscription User

This section describes how to subscribe to a filter (**Task Management->Filters->Subscribe** tab).

**Description**

Subscription to filters can be useful if you want to periodically receive updated information about the condition of your project. You can receive lists of non-closed bugs, bugs updated on the previous day and much more. To subscribe to a filter, select the filter you need and click on the **Subscribe** tab. You should enter the filter subscription page.



You have to fill in the following fields:

Property	Description
Task	Indicates the current task. You will receive email notification on the current task and the subtasks of the current task. Please note that you can receive e-mail notification based on some filter for multiple tasks.
Subscribe	To subscribe, check this checkbox on. To unsubscribe, check this checkbox off.
Valid Time	You can specify start ( <b>From</b> ) and stop ( <b>To</b> ) date of subscription. You will receive e-mails only when the current date is between the two.
Next Run	Then next time when the filter should be executed. Generally, you should not modify this field.
Interval	You should select <b>mailing interval</b> - from 30 minutes to 1 month.

The manager can subscribe those subordinate users to receive filtering results periodically. As with the e-mail notification, the filter subscription is enabled for the current task, not for the parent task of the filter. This means you can enable the subscription to the filter separately for each project. When you have specified all subscription options, press the **Save** button.

## 5.2.4 Notify by Email User

This topic describes the email notification feature (**Task Management->Filters->Notify** tab).

### Description

TrackStudio has a powerful filter-based system of email notifications.

To activate email notifications, you should

1. Choose a **filter** describing what changes in the task should invoke an email notification. To activate the e-mail notification for any tasks, you should choose the *All* filter.
2. Make the **task** for which the e-mail notification should be activated the current one. The notification system will also be activated for all subtasks of the current task. To send out notifications when any tasks are modified, you should activate the email notification for the root task.

3. Mark the **Send notification** checkbox. If the subscription to the given filter is already activated for the parent task of the current task, it will be available for the latter automatically and the checkbox will be gray.



Task	User	Send notification
Current (Projects)	Admin	<input type="checkbox"/>
Current (Projects)	user_12	<input type="checkbox"/>
Current (Projects)	user_13	<input type="checkbox"/>
Current (Projects)	user_14	<input type="checkbox"/>
Current (Projects)	user_15	<input type="checkbox"/>
Current (Projects)	user_16	<input type="checkbox"/>

Once a user is created, it is recommended that you subscribe him/her to e-mail notifications for any changes in any tasks (activate the *All* filter for the root task). If the user receives too many notifications, he can unsubscribe for the root task notifications and activate only notifications for certain projects and task types.

The email notification system is configured separately for each user and each user can define his own rules for sending out e-mail notifications. He/she can create a filter and activate e-mail notifications for a project he has no access to. In this case he will be receiving e-mail notifications only when those subtasks of the project are modified that he has access to.

You can find more details about the configuration of the e-mail notification system in the topic E-Mail Notification (see page 125).

## 5.3 Task **User**

This section describes how to view or modify some important properties of the current task (**Task Management->Task** tab).

### Description

TrackStudio supports the hierarchy of tasks. The **Task Header** contains the information about the current task and its position in the hierarchy. Every created object (tasks, filters, reports, categories, workflows) is attached to the current task, i.e. it will be available for the current task as well as for all its subtasks. To create a global object available for every task in the system, you must create an object attached to the root task.

For each task TrackStudio assigns an icon:

Icon	Description
	No budget or deadline defined

	Budget defined for task and actual budget less than budget
	Deadline defined for task and current date less than deadline
	Budget defined for task and actual budget greater than budget
	Deadline defined for task and current date greater than deadline

### Example

Suppose some bugs appear in versions of your software both for Windows and Linux. The versions for different platforms are being developed by different teams and you need to track the bug fixes individually for every version. There are two common ways to ensure this:

- You can add to the system one issue, add notes about the systems in which it appears and track the status by adding more notes. This way you cannot track the exact time of fixing the bug, the time spent for each OS, etc.
- You can make individual copies of the issue for each OS. In this case you will have problems tracking the total time spent on this issue and discussing the problems common for both platforms. This method may also lead to numerous bugs and problems in managing them when the bug becomes apparent in later beta versions of the product.

In TrackStudio you can create several versions of each issue (in fact, each of them is a lower level task of a special kind) and set up individual properties (handler, access rights etc.) for each of them. You will be able to view both the general information on the issue (e.g. the total time spent on fixing the bug in all versions) and the version or configuration-specific information (e.g. the list of all bugs not yet fixed in the Windows version or the list of overtime issues).

## 5.3.1 View Task User

This section describes task properties (**Task Management->Task->View** tab).

### Description

Following table provides list of task properties

Task Property	Description	Task Header	View Task Tab
Full Path	Shows the full task path in the tasks hierarchy.	Yes	No
Name	Store <b>Task Name</b> , the size is limited to 160 bytes	Yes	Yes

Category	<p>Tasks should have one of the following categories for easy management:</p> <p><i>project</i> - when you create a new project, select this category for the new task. A project can include other bugs or projects.</p> <p><i>bug</i> - bug/error/defect. When a project member finds a bug in the project, he/she should create a new task and assign it the <i>bug</i> category.</p> <p><i>task</i> - a project can include some subtasks. If you want to create a subtask, create a new task in the current project and select this category for it.</p> <p><i>research</i> - use this task category to add a research to your project.</p> <p><i>question</i> - a user can add task with this category, if he/she has any questions.</p> <p><i>branch, release, module</i> - these categories can be used for easy management of multiple related bugs.</p> <p>You can extend category list for your project, if you wish.</p>	Yes	Yes
#	Unique numeric task number.	Yes	Yes
Deadline	This is the date when the current task must be finished.	Yes	Yes
Submit Date	Date when the task was submitted.	Yes	Yes
Last Updated	Date of the last task update. The last update date for a project is the maximum of the last update of any of its subtasks.	Yes	Yes
Close Date	Date when the task was closed (if the task is closed)	Yes	Yes
Priority	Task priority. It can vary from <i>low</i> (lowest priority) to <i>support</i> (highest priority). The priority can be customized on a per-workflow basis.	Yes	Yes
Budget	Estimated time (in hours) allocated for the task. This is working time, not calendar time.	Yes	Yes
Submitter	The user who has submitted this task.	Yes	Yes
Handler	The current task handler. When the handler makes some changes to the task (for example, a developer fixes a bug), he/she can assign this task to another user (for example, to tester for checking) or leave it with the same handler. In either case, any task at any time can have only one handler responsible for it. This system helps avoid the situation when there are a lot of issues and nobody knows how to resolve them.	Yes	Yes
Task Alias	Alternative short task name, used in some places if available. Generally, you should set <b>Task Alias</b> for your projects. Alias names are also useful for jumping to tasks from the site title page.	Yes	Yes

Actual budget	Elapsed task processing time (working time, not calendar time). The actual budget for the project is the sum of actual budgets of current task and all its subtasks.	Yes	Yes
Status	Task state. Tasks with different status are highlighted with different colors. A newly created task has the <i>new</i> status. If a manager processes the task, its status changes to <i>processing</i> . After solving the task it becomes <i>resolved</i> . The task may be then verified (by a tester), and its status changes to <i>verified</i> . After the task is done it becomes <i>closed</i> . A task can be <i>reopened</i> , when its status is <i>resolved</i> , <i>verified</i> or <i>closed</i> . A reopened task gets the <i>processing</i> status.	Yes	Yes
Resolution	Resolution reflects the current task condition. It can be <i>open</i> , <i>duplicate</i> , <i>fixed</i> , <i>not a bug</i> , <i>not fixable</i> , <i>suspended</i> .	Yes	Yes
Parent task	A user can move the current task (with all subtasks) to another parent task. The new parent of the task must meet the following requirements: 1) You have rights to view this task and add subtasks to it 2) This task is not a child of the moved task.	No	Yes
Description	Here you can place the task description, if its name is not informative enough.	Yes	Yes
Custom Fields	User-defined custom fields.	Only marked as <b>visible</b>	Yes

### 5.3.2 Edit Task **User**

This section describes how to create a new task or modify the existing one (**Task Management->Task->Edit** tab).

#### Description

To create a subtask of the current task, you must choose the task **Category**, enter its **Name** and press the **Add** button. The task **handler** and **deadline** will be inherited from the upper level task.

VIEW TASK			
Name	Projects		
Category	Project	Priority	Not
Deadline		Budget	
Submit Date	5/12/04 2:25 AM	Submitter	Adm
Last Updated	5/27/04 12:27 PM	Handler	Adm
Close Date			
Description	Parent project for all tasks.		
Custom Data	Coordinator *	-- Unassign	
	Request		
	Sub Status *	Not Started	
	Requester	Unknown	
	Submitter Department *	Select One	
	Sub Priority	0	
	Rating *	0 - Unrated	
	Scale *	0 - Unset	
	Requirements Status *	Select One	
	Completion Date		

The purpose of the fields is described in View Task (see page 70).

Not every task field can be modified at the **Edit Task** tab. Some fields, e.g. submit date, are set when the task is created and they cannot be modified. There are also estimated fields (e.g. **Actual Budget**) and fields for which the values are set automatically (e.g. **Close Date**).

After changing the task properties, press either the **Save** button, **Cancel** button or the **Go to parent** button. When the **Save** button is pressed, the system saves the changes, sends out e-mail notifications to users and opens the **Messages** tab. When the **Go to parent** button is pressed, the system saves the changes, sends out e-mail notifications to users and opens the **Subtasks** tab of the upper level task.

It is better to use the **Save** button if you want to add a message right after creating the task. The **Go to parent** button is useful when you enter into the system information about a number of tasks.

## Notes

Be especially careful when changing the **Parent Task**. Such system objects as custom fields, filters, categories and workflows can be inherited. When the parent task is changed, the list of the parent tasks and inherited objects can also change, which can result in unpredictable

consequences.

### 5.3.3 Similar Tasks User

This section describes how to find similar tasks for the current task (**Task Management->Task->Similar** tab).

#### Description

For every task TrackStudio enables you to find the tasks similar to the first one. The similar tasks are searched by the following fields:

- task name
- task description
- message description

Common words (*the, a, if,* etc) are not considered in the similar task search. The search is case insensitive. Each similar task found corresponds to the rating. The more similar the task is, the higher the rating it has.

Task				Rating
▶	TrackStudio Host	\$ MainTest	project test AAA	0.348
▶	TrackStudio Host	\$ MainTest	test	0.204
▶	TrackStudio Host	\$ MainTest	test	0.204
▶	TrackStudio Host	\$ MainTest	test test	0.204
▶	TrackStudio Host	\$ MainTest	test	0.204
▶	TrackStudio Host	\$ MainTest	function test2	0.204
▶	TrackStudio Host	\$ MainTest	test	0.204
▶	TrackStudio Host	\$ MainTest	test	0.204
▶	TrackStudio Host	\$ MainTest	lmco test	0.204
▶	TrackStudio Host	\$ MainTest	test	0.204

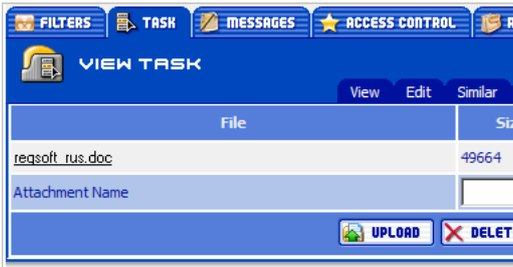
TrackStudio indexes the database upon startup. Indexing is a process of index creation. The index is a special database that contains compiled versions of the documents and is optimized for quick lookup. The index database is stored in a set of files, and created in the folder specified in the **trackstudio.indexDir** parameter in the **trackstudio.properties** file.

### 5.3.4 Uploads User

This section describes how to upload a file (**Task Management->Task->Uploads** tab).

#### Description

The **Uploads** tab provides a way to attach files to the current task. This dialog is also used to delete existing attachments. Which of these actions you can perform depends on your privileges.



To upload a file attachment, specify the path to the file you want to attach using the **Attachment Name** field, or click the **Browse** button and find the file using the **Open File** dialog. Then press the **Upload** button. To download the uploaded file just select the link from the uploads list. If you want to delete an attachment, click the **Delete** button.

### 5.3.5 Customize Task **Project Manager**

This section describes how to customize task fields (**Task Management->Task->Customize** tab).

#### Description

You may want to create some custom fields such as version, release, platform, and other. All custom fields created for a task will be also available in all subtasks of the current task. If you need category-specific custom fields you should use workflow customization (see page 88).

Caption	Order	Type	Default
Coordinator	0	List	-- Unassigned --
Request	1	Integer	
Sub Status	2	List	Not Started
Requester	3	String	Unknown

You have to fill in the following properties:

Property	Description
Caption	Custom field name. It can be <i>software platform, release, version, customer name</i> and so on.
Order	An integer value which indicates the position of the field on the user page, the system sorts custom fields by this field.

Type	Custom field type. Please check out next table for more information about available custom field types.
Default	Default field value (100, for example).
Formula	Contains the script name for the calculated custom field. A field is considered calculated if there is a script specified for it. You can get more details about calculated custom fields in the topic Scripts (see page 114).
List of Values	Contains possible values for dropdown lists. To fill this property enter first list item, then press the <b>Save</b> button, then enter the second and save that, etc.
Required	Indicates whether a field value is required or not. The users can't save a task if they do not fill in all required properties.
Visible	Indicates whether field is visible in the <b>Task Header</b> or not.
Send by email	This field defines whether this property should be included in the email notification and subscription messages sent to a user by email.

There are six possible custom field types:

Type	Description
String	String of symbols
Memo	Text area
Float	Floating point value
Integer	Integer value
Date	Date/Time value
List	Drop-down list with values specified in the <b>List</b> field

After all the required fields are filled in, press the **Save** button to save the created or modified custom field. To delete a custom field or dropdown list item select the field or list item and click the **Delete** button. You can view, delete or modify fields created only on the current level in task hierarchy.

### 5.3.6 E-Mail Import **Project Manager**

This section describes how to define task submission rules (**Task Management->Task->E-Mail Import** tab).

#### Description

To enable task submission, you should open the **Task->E-Mail Import** form and set the following options:

Property	Description
<b>Enable e-mail import</b>	Enables task submission for the current task.
<b>Contains keyword</b>	Allows you to specify the <b>keyword</b> either in the subject or in the body of the message. Keywords make it possible to use one mailbox for importing messages into several projects, therefore you should use different keywords for different projects. If no keyword is specified, the e-mail is imported regardless of its body or subject. The e-mail import rules with the empty keyword list are checked after the rules with a keyword specified. The keyword check is case-insensitive.
<b>In</b>	Allows you to specify the field in which to search for the keyword. The <b>subject</b> and <b>body</b> fields are supported.
<b>Category</b>	The category of the created tasks. The category must be associated with a workflow which has the <b>start state</b> .

To enable Task Submission, you should check **Enable e-mail import** and press **Save**. To disable Task Submission, you should uncheck **Enable e-mail import** and press **Save**.

### 5.3.7 Export **Project Manager**

This section describes how to export tasks (**Task Management->Task->Export** tab).

#### Description

To export the current task with all subtasks and messages just press the **Save** button. The created XML will be zipped and attached to the current task. Look for it within the Uploads (☒ see page 74) tab.

#### Remarks

You can export data to other formats with the custom Export Adapter (☒ see page 140).

#### Example

```
<gran-pm-export>
  <defect>
    <path> => ROOT => User Activity => Enter title here. </path>
```

```

<id>A42754AA0BAD18E0E0303BD58EAC420F</id>
<parent_id>A3EEB42C51F5F5EEE0303BD58EAC1707</parent_id>
<name><![CDATA[Enter title here.]]></name>
<abudget>27 hh 00 mm</abudget>
<submitdate>24/06/2002 13:42</submitdate>
<updatedate>24/06/2002 16:52</updatedate>
<priority>Normal</priority>
<category>bug</category>
<status>new</status>
<resolution>open</resolution>
<submitter>User</submitter>
<handler>User</handler>
<info><![CDATA[]]></info>
<udfs>
</udfs>
<files>
</files>
<messages>
  <message>
    <status>note</status>
    <timestamp>24/06/2002 15:53:13</timestamp>
    <user>User</user>
    <time>10 hh 00 mm</time>
    <resolution>open</resolution>
    <description><![CDATA[10 hours of work]]></description>
  </message>
  <message>
    <status>note</status>
    <timestamp>24/06/2002 16:52:52</timestamp>
    <user>User</user>
    <time>10 hh 00 mm</time>
    <resolution>open</resolution>
  </message>
</messages>
</defect>
</gran-pm-export>

```

## 5.4 Messages User

This section describes messages (**Task Management->Messages** tab).

### Description

Any task can contain messages. Messages provide the communications between the group members. They may be progress reports, questions, comments etc.

8/13/03 3:30 PM Mike Green / Project Manager		Message Type	Handler	Resolution
		review	Juan Gross / Developer	
Mike Comment				
Priority				
low		8/19/03 12:00		
Message Type		Handler		
<input checked="" type="radio"/> note		Juan Gross / Developer		
<input type="radio"/> re-evaluate		Juan Gross / Developer		
<input type="radio"/> release		Juan Gross / Developer		
<input type="radio"/> review		Juan Gross / Developer		
Admin				

You have to fill in following fields:

Property	Description
Info	Date - message submission date, submitter - user who submitted this message.
Message Type	Select the message type from the list of available message types. It may be simply a note (comment), or you can resolve, close or reopen a task by selecting the message type. TrackStudio shows you a restricted list of message types based on the task workflow, current task status and user group.
Priority	Task priority. It can vary from <i>low</i> (lowest priority) to <i>support</i> (highest priority). The priority can be customized on a per-workflow basis.
Deadline	This is the date when the current task must be finished.
Budget	Estimated time (in hours) allocated for the task. This is working time, not calendar time.
Handler	Select the next handler of the task. For example, if the task is a bug, you, as a manager, can specify a developer who will work on this bug. After resolving it the developer should change the handler to a tester, who will verify the developer's work. TrackStudio shows you a restricted list of users based on the task workflow, current task status, message type and user group.
Resolution	In the resolution field you can enter the task <b>resolution</b> ( <i>fixed, not a bug</i> ). Each message type can have its own resolution set.
Hours	Specify time spent on processing a task in the <b>hours</b> field. It can be useful for creating worktime reports (see page 82).
Delete	Use this checkbox to select message for deletion.
Text	Enter comment in the text field.

You can change the priority, deadline and budget fields only if you have enabled the scheduler.

To save a message, you have to press the **Save Message** button at the bottom of the page. To save a message and go to the list of subtasks of a parent task, you have to press the **Go to parent** button at the bottom of the page. You can also delete a message by selecting one or more messages and clicking the **Delete** button.

---

## 5.5 Access Control **Project Manager**

This section describes how to use the access control feature (**Task Management->Access Control** tab).

### Description

For managing large developer teams TrackStudio uses the system of delegation of authority (rights). Let's assume that we have two managers: John and Smith. The top manager can grant access to the *Foo* group of projects to *John*, and access to the *Bar* group of projects to *Smith*. After that both managers can grant access to specific projects, tasks and releases to individual developers or delegate this right to a lower level manager.

In all cases the company management can access the summary or detailed information. The summary information includes the total amount of time spent by the *Foo* and *Bar* managers. The detailed information includes the list of tasks and employees involved in them, the detailed work description and the time spent on each task.

At the same time access to information can be restricted so that the *Bar* manager will not even know that the *Foo* project exists, let alone the number of employees in another team and the number of projects/tasks assigned to it. So, the authorized persons (top managers) can access and analyze any information (this would be impossible if the data were stored in different databases), but the lower level managers and the employees can see only the information required for their work. If necessary, however, one manager can be granted access to some of other manager's tasks).

To permit the user to access the task, you should specify the user status for this task and its subtasks. The initial user status is the same as the user status specified in the user header. You can change the access status by selecting it from the **Status** drop-down menu. If a user or a manager has access to an upper level project with a certain status, he/she will be automatically granted access to all subordinate projects. To give access to a subordinate project only, you can extend inherited status or override them. The users having access to lower level projects cannot access their ascendants (they can see only their names -- this is required to navigate the project tree). Please note that a user cannot grant access rights for a task alone.

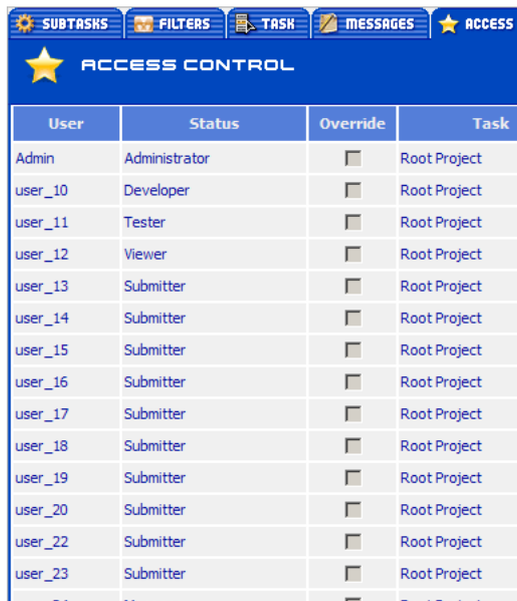
The user can perform some operation (e.g. *editTask*) when:

- 1) The user has access to the task.

2) The user status specified at the user creation or one of the access statuses to the task enables him/her to do this action.

If the user does not have access rights to the task, only the user's own status is considered when determining available operations. When determining available actions for objects having the parent task (Filter, Workflow, Report etc), the rights for the object's parent task are considered.

Property	Description
User	User name.
Task	Task name.
Override	Mark when user status override inherited statuses (both user own status and access control items for the parent tasks).
Status	User status for specified task.
Owner	The user who created the access control rule.
Delete	Use this checkbox to select a rule for deletion.



User	Status	Override	Task
Admin	Administrator	<input type="checkbox"/>	Root Project
user_10	Developer	<input type="checkbox"/>	Root Project
user_11	Tester	<input type="checkbox"/>	Root Project
user_12	Viewer	<input type="checkbox"/>	Root Project
user_13	Submitter	<input type="checkbox"/>	Root Project
user_14	Submitter	<input type="checkbox"/>	Root Project
user_15	Submitter	<input type="checkbox"/>	Root Project
user_16	Submitter	<input type="checkbox"/>	Root Project
user_17	Submitter	<input type="checkbox"/>	Root Project
user_18	Submitter	<input type="checkbox"/>	Root Project
user_19	Submitter	<input type="checkbox"/>	Root Project
user_20	Submitter	<input type="checkbox"/>	Root Project
user_22	Submitter	<input type="checkbox"/>	Root Project
user_23	Submitter	<input type="checkbox"/>	Root Project
user_24	Manager	<input type="checkbox"/>	Root Project

To permit a user access to a task, you have to select it from the **User** drop-down list and press the **Add User** button. You can forbid access to any user by deleting him/her from the access list - just select user and click the **Delete** button. To delete an inherited item you should select the **Access Control** tab of the parent task.

### Example

Suppose that there is a *ROOT* project, the first-level subproject *projectA* and the second-level subproject *projectAA*. In this case *projectAA* is the subtask of *projectA*. Suppose that the user with his/her own status viewer has access to *projectA* with the *developer* status and overrides

the access rights to *projectAA* with the *administrator* status. Then the user privileges for *projectA* will be a union of privileges of *viewer* and *developer* statuses. The user privileges for *projectAA* will be described by *administrator* status.

Project	Own user status	Assigned user status	Override	Effective user status
ROOT	viewer			viewer
ROOT --> Project A	viewer	developer	No	viewer + developer
ROOT --> Project A --> Project AA	viewer	administrator	Yes	administrator

## 5.6 Reports User

This section describes reports (**Task Management->Reports** tab).

### Description

TrackStudio has a report generator that allows you to design various reports based on the results of filtering (see page 59). You can use both the filters set for the current task and those inherited from higher level tasks. The created report will be available both for the current task and for its subtasks.

### 5.6.1 Report Types User

This topic describes available report types.

### Description

#### List Report

Shows the list of subtasks of the current task in the form of a list. Tasks, bug notes, task fields and messages are displayed according to the filter settings.

Status	Submitter	Handler
new	Test User	Fred Flintstone
new	Test User	Test User
new	Test User	Test User
new	Test User	Geoffrey
new	Test User	
new	Test User	Geoffrey
processing	Test User	Test User
new	Test User	Geoffrey
new	Test User	Geoffrey
closed	Test User	
new	Test User	Geoffrey
new	Test User	Test User
new	Test User	Geoffrey
new	Test User	Test User

## Detail Report

Shows all the information about subtasks of the current task. The lists of subtasks as well as the messages are displayed according to the filter settings.

Filter: Complex list; Task: TEST; Report type	
Task Name	foobar
#	8619
Category	project
Handler	Fred Flintstone
Priority	Normal
Update Date	27/10/03 01:38
Budget	
Submit Date	20/10/03 14:18
Company	String
micstest	
Contact	0
Address	String
test	1
Description	baz

## Distribution Report

Allows statistical analysis of the data distribution. To design this kind of report, you must specify what data should be displayed on the X and Y axes, which parameter should represent the data and which function should be calculated for the selected parameter.

The parameters of the X and Y axes can be any parameters having a fixed quantity of values, including custom fields of the list type. Data can be any numeric field, including custom fields of the Integer and Double types. Note that not every possible parameter combination can make sense.

	new (Default)	processing (Default)	resolved (Default)	sum
Chan Tai Man			1	1
Fred Flintstone	2	1		3
Geoffrey	19		1	20
Jose Perez Perez			1	1
Test User	6	3		9
alpha	1	1		2
sum	28	5	3	36

## Money Report

Lets you gather information on the intensity of working with subtasks of the current task.

Using filter, you can specify the filtering conditions for tasks or messages. For example, you can specify a period of time that you are interested in getting information about. A report constitutes a table where the developers are placed along the X axis while subtasks of the current task are displayed along the Y axis (if the filter has the **deep search** option on, subtasks of the current task are also displayed).

In the cells of the table you can see the information about how many hours a certain developer devoted to the current task during the period of time specified in the filter.

	Alexandra Panina	Maxim Vasenkov	Serge Nikitin	Dmitry Dudikov	Ser Hill
'Submitter & Handler' named 'Sub+Hand' for reduce the control width.				0 hh 33 mm	
Administrator не может создать administrator-а. И вообще нельзя создавать пользо...		1 hh 00 mm			
Document has no pages: ругается в репортах при выводе в PDF	1 hh 35 mm	0 hh 40 mm			
Экспорт валится на живой базе	10 hh 15 mm	0 hh 20 mm			
Экспорт несколько кривой, стоит его делать с помощью XML-парсера, а не руками	2 hh 05 mm				
Filter need to be able to sort by multiple columns (current version is only sort...					
Findbugs нашел кучу багов, нужно поправить		0 hh 45 mm			

## 5.6.2 List Reports User

This topic describes how to a create report (**Task Management->Reports->List** tab).

### Description

To create a report, you must specify its **Name**, **Description** and **Type**, choose a **Filter** for the report to be based on, indicate whether the report is private and press the **Save** button.



To generate a report, you must select it by pressing the **Select** button, choose the format of the report layout (the report formats currently supported are HTML, PDF, MS Excel (XSL), CSV and XML), specify the necessary parameters and press the **Submit** button.

## 5.6.3 View Reports User

This topic describes how to generate a report (**Task Management->Reports->View** tab).

### Description

To design a report, you must select it by pressing the **Select** link, choose the **format** of the report layout, specify the necessary parameters and press the **Submit** button.

Category	Status	Handler
Task	in-review	Juan Gross / De
Bug	closed	
Bug	approved	Juan Gross / De
Bug	in-progress	Juan Gross / De
Bug	new	Admin

## 5.7 Categories Project Manager

This section describes how to use categories (**Task Management->Categories** tab).

### 5.7.1 List Categories Project Manager

This section describes how to create a task category (**Task Management->Categories ->List** tab).

### Description

Category is a certain task type, which is indicated during its creation and is directly connected with workflow. Several categories may have the same workflow.

Select	Category	Project
<input type="radio"/>	Bug	<input type="checkbox"/>
<input type="radio"/>	Database Task	<input type="checkbox"/>
<input type="radio"/>	Development Task	<input type="checkbox"/>
<input type="radio"/>	Discount Code Task	<input type="checkbox"/>
<input type="radio"/>	Dormant License Task	<input type="checkbox"/>
<input type="radio"/>	Email Task	<input type="checkbox"/>
<input type="radio"/>	Newsletter Task	<input type="checkbox"/>
<input type="radio"/>	Parent Task	<input type="checkbox"/>
<input type="radio"/>	Product Release Task	<input type="checkbox"/>
<input checked="" type="radio"/>	Project	<input checked="" type="checkbox"/>
<input type="radio"/>	Question	<input type="checkbox"/>
<input type="radio"/>	Request	<input type="checkbox"/>
<input type="radio"/>	Research	<input type="checkbox"/>
<input type="radio"/>	Survey Task	<input type="checkbox"/>
<input type="radio"/>	Task	<input type="checkbox"/>
<input type="button" value="Add New"/>	<input type="text"/>	<input type="checkbox"/>

You have to fill in the following properties:

Column	Description
Category	The name of the category.
Workflow	Workflow associated with this category.
Task	A certain task in the task hierarchy. You need to have access rights for this task to edit or delete this category.
Project	Means that this category is for projects. Such tasks are displayed in the task list in the upper right-hand corner and in some other lists.
Delete	Use this checkbox to select a category for deletion. Please note, that you can't delete used or selected categories.

Please click the **Save** button to save a category. Please click the **Delete** button to delete a chosen category.

After creating a category, go to the **Edit Category** tab and specify who can create, delete or edit tasks within this category. You should also declare the created category as a possible subcategory of some existing category. Suppose, you created the *version* category and want to specify that task with *version* category can be subtask of the task with *project* category. To implement such relation you should choose *project* category, go to the **Edit Category** tab and mark *version* as a possible subcategory for the *project* category.

## 5.7.2 Edit Category Project Manager

This topic describes additional category properties (**Task Management->Categories->Edit** tab).

### Description

**Edit Category** allows you to adjust various parameters of the categories. The table on the left (possible subcategories) allows you to specify which categories can be set as subcategories of the current one. For example, you can specify that inside *projects* it is possible to create other *projects*, *tasks* and *bugs*, but a *bug* cannot have a *project* as its subtask.

Possible Subcategories	User status	Can create
<input checked="" type="checkbox"/> Bug	Administrator Choose...	All
<input checked="" type="checkbox"/> Database Task	Choose...	All
<input checked="" type="checkbox"/> Development Task	Business Analyst Choose...	All
<input checked="" type="checkbox"/> Discount Code Task	DBA Choose...	All
<input checked="" type="checkbox"/> Dormant License Task	Developer Choose...	All
<input checked="" type="checkbox"/> Email Task	Manager Choose...	All
<input checked="" type="checkbox"/> Newsletter Task	Submitter Choose...	All
<input checked="" type="checkbox"/> Parent Task	Tester Choose...	All
<input checked="" type="checkbox"/> Product Release Task	Viewer Choose...	None
<input checked="" type="checkbox"/> Project	Choose...	
<input checked="" type="checkbox"/> Question		
<input checked="" type="checkbox"/> Request		
<input checked="" type="checkbox"/> Research		
<input checked="" type="checkbox"/> Survey Task		
<input checked="" type="checkbox"/> Task		

The table on the right allows you to specify which groups of users can create their own tasks in this category, as well as edit and delete them.

You can select possible actions for users of all available status for a task category

User	Action	Description
None	Can create	Nobody can create subtask of selected category
None	Can modify	Nobody can modify tasks of selected category
None	Can delete	Nobody can delete tasks of selected category
All	Can create	Everybody can create subtasks of selected category.
All	Can modify	Everybody can modify tasks of selected category.
All	Can delete	Everybody can delete tasks of selected category.
Submitter	Can create	Only submitter (of parent task) can create subtasks with selected category.

Submitter	Can modify	Only task submitter can modify tasks of selected category
Submitter	Can delete	Only task submitter can delete tasks of selected category
Handler	Can create	Only handler (of parent task) can create subtasks with selected category.
Handler	Can modify	Only task handler can modify tasks of selected category
Handler	Can delete	Only task handler can delete tasks of selected category
Sub+Hand	Can create	Only submitter (of parent task) or handler (of parent task) can create subtasks with selected category.
Sub+Hand	Can modify	Only task submitter or handler can modify tasks of selected category
Sub+Hand	Can delete	Only task submitter or handler can delete tasks of selected category

If you don't have access rights to the parent task of the category, you can't change already defined lists of possible subcategories and user status permissions. But you can create your own (lower-level) categories and user statuses and expand the category definition for it.

## 5.8 Workflow Project Manager

This section describes how to use workflows (**Task Management->Workflow** tab).

### Description

Workflow management allows the user to use new types of primary items (such as *build*, *task*, *bug*), indicate different states and transition rules, and e-mail notification rules for them. You need to do the following steps to utilize workflow:

- Create empty (blank) workflow.
- Add sets of priorities.
- Add sets of states; define start and final states.
- Add sets of message types to your workflow. A message type is a group of several transitions with same name and security settings. For example, message type *close* can include transitions from **new** state to **closed** state and from **resolved** state to **closed** state. Message type name should be a verb. Each message type should have appropriate set of resolutions. For example, message type **resolve** can have the following resolution set -- *fixed*, *not fixable*, *duplicate problem*, *not a bug*.

- Define transitions (transition rules between states), set up email notification and security rules for message types. A single message type can have several corresponding transitions; for example, message type *note* can have transitions from *new* to *new*, from *processed* to *processed*, from *resolved* to *resolved*.
- Create a task **category** and associate your workflow with this category.
- Create a new task and indicate the category you created as the task category.

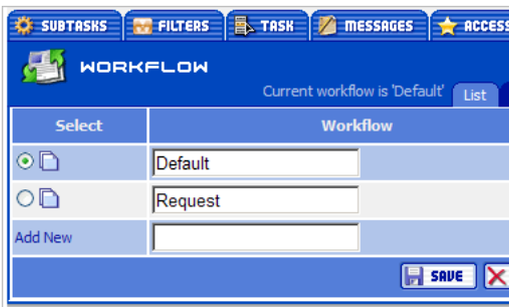
## 5.8.1 List Of Workflows Project Manager

This section describes how to create or modify a workflow (**Task Management->Workflow->List** tab).

### Description

Workflow is a collection of states and transitions that defines the tracking process of tasks. States, messages and transitions map the path items follow. Once established, workflows are assigned to tasks. This system enables you to first define workflow processes, then use workflow to track items at various levels. Several projects may use the same workflow, or workflows may be modified (extended) as needed for individual projects.

To connect a workflow with a task, a category mechanism is used. When a task is created, you indicate the category which defines the workflow. **On every hierarchy level tasks and categories are accessible if they are defined on the given level and the higher level(s).**



You have to fill in the following properties:

Column	Description
Select	Current workflow selector.
Copy	Copy the selected workflow.
Workflow	Name of the workflow.
Task	Indicates related task in task hierarchy. You need to have access rights for this task level to edit this category.
Delete	Use this checkbox to select a workflow for deletion. Please note, that you can't delete a workflow that's selected or in use.

To choose an active workflow please use the **Select** button. Click the **Save** button to save the workflow. Click the **Delete** button to delete the workflow.

## 5.8.2 Priorities **Project Manager**

This topic describes how to create or modify priorities (**Task Management->Workflow->Priorities** tab).

### Description

Name	Description	Order
Low	Low priority	1
Normal	Normal priority	2
High	High priority	3
Urgent	Urgent priority	4
Immediate	Immediate priority	5
Support	Support priority	6

For each workflow you can specify its own priorities.

Property	Description
Name	The name of the priority
Description	the description of the priority
Order	Specifies the order in which priorities will be displayed.
Is Default	Specifies the default priority. When creating a task, the default priority will be automatically set for it.

Please click the **Save** button to save a priority. Please click the **Delete** button to delete a chosen priority.

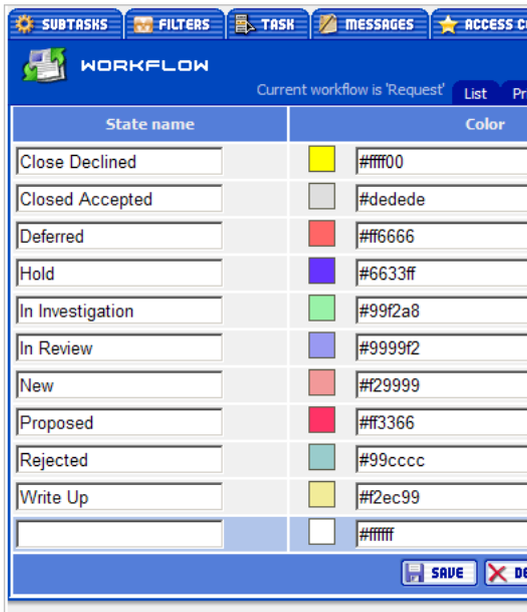
## 5.8.3 States **Project Manager**

This section describes how to define task states (**Task Management->Workflow->States** tab).

### Description

A status (or state) is a position in the workflow where a primary item resides. When an item has a given status, and a handler who is responsible for performing a specific task, that task

must be completed before the item can be transferred to the next state.



Items are moved from state to state using messages. *New* and *processed* are basic examples of states. When an item with default workflow (*task*, *bug*) is first submitted to TrackStudio, it resides in the *new* status. It cannot leave the *new* status until the user who has ownership of it performs the task of assigning it. When that user assigns it, the *process* message occurs and the item moves to the *processed* status. It will remain in this status until the appropriate action is taken by the user it was assigned to, and then it will move to the *resolved* status. As this example shows, states provide accountability and allow items to be transferred through the workflow process.

You have to fill in the following fields:

Property	Description
State Name	Task status name
Color	Color of field in the <b>Task Header</b> and <b>Subtask List</b> .
Start	Indicates that this state is start state. Every workflow must have one <b>start state</b> . Start status is the status of a newly created task.
Final	Indicates that this state is a final state. Every workflow can have one or more <b>final states</b> . When a final status is reached which the handler is cleared and the close date is stamped.
Delete	Use this checkbox to select a state for deletion.

Click the **Save** button to save a task state. Click the **Delete** button to delete a task state.

## 5.8.4 Message Types Project Manager

This section describes how to define message types (**Task Management->Workflow->Message Types** tab).

### Description

A message moves primary items from state to state in the tracking system. For example, a recently submitted item (*bug*, for example) is in the *new* status. When this item needs to be assigned to a user, such as an developer, the user who has current ownership (handler) of the item uses the *process* message to move the item to the *processed* state. When a resolution is reached, the developer (in this example) uses the *resolve* message to move the item through the workflow from the *processed* state to the *resolved* state.

Message Type	Description
note <input checked="" type="checkbox"/> default	Note <b>Resolutions</b> <input type="checkbox"/> def
process <input type="checkbox"/> default	This task will be processed <b>Resolutions</b> <input type="checkbox"/> def
resolve <input type="checkbox"/> default	The task resolved <b>Resolutions</b> <input checked="" type="checkbox"/> fixed <input checked="" type="checkbox"/> def <input type="checkbox"/> not fixable <input type="checkbox"/> def <input type="checkbox"/> suspended <input type="checkbox"/> def <input type="checkbox"/> not a bug <input type="checkbox"/> def <input type="checkbox"/> duplicate <input type="checkbox"/> def <input type="checkbox"/> def
verify <input type="checkbox"/> default	Verification info

Every message type has a set of available resolutions. For example, resolve message can have the following resolutions available - *fixed*, *not fixable*, *duplicate*. If your message does not have a set of resolutions established this message won't change the resolution.

You have to fill in the following properties:

Property	Description
Message Type	Message type name. You can specify a message type as default, TrackStudio selects the default message type automatically when you create a new message.
Description	Message type description
Resolution	Resolution name. You can specify a resolution as default, TrackStudio selects the default resolution automatically when you create a new message. To fill this property enter the first resolution, then press the <b>Save</b> button, then enter the second and save that, etc.

Delete	Use this checkbox to select a message type or resolution for deletion.
--------	--

Click the **Save** button to save new and modified message types and resolutions. Click the **Delete** button to delete message types and resolutions.

## 5.8.5 Transitions Project Manager

This section describes how to define a Transition Matrix (**Task Management->Workflow->Transitions** tab).

### Description

The **Transitions** tab is used for creating a Transition Matrix for every message type, and setting email processing and notification rules for the users of each level of task hierarchy.

The matrix is a table that has all states available. The left column represent initial (**From**) states, the first column - destination (**To**) states. If you check an item, it means that transitions for given message types are permitted from initial state to destination state.

For example, the following matrix for message type *resolve* means "*Resolve* is transition from *new* or *processing* state to *resolved* state".

From/To	closed	new	processing	resolved	verified
closed	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
new	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
processing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
resolved	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
verified	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

You can select possible actions for users of available status for each message type. You can use the dropdown list in the header of the table columns to change the values of all elements in the column. The dropdown list at the beginning of a row allows you to change the values of all elements in that row. The dropdown list in the upper left-hand corner allows you to change the values of all elements in the table.

User Status	Can View	Can Process	Receive
administrator Choose...	Choose...	Choose...	Choose...
developer Choose...	Sub+Hand	All	All
manager Choose...	All	All	All
tester Choose...	None All Handler Submitter Sub+Hand Handler	All	All
viewer Choose...	Submitter	All	All

Transition Option	User Option	Description
Can View	None	Nobody can view this message in the transition history
Can Process	None	Nobody can do this transition (save this message)
Receive Notification	None	Nobody can receive email notification
Can View	All	All users with this user status can view this message in the transitions history (previously sent messages).
Can Process	All	All users with this user status can do this transition (save this message).
Receive Notification	All	All users with this user status and enabled email notification for filter receive a notification message when someone does this transition (saves this message).
Can View	Submitter	Task submitters with this user status can view this message in the transitions history (previously sent messages).
Can Process	Submitter	Task submitters with this user status can do this transition (save this message).
Receive Notification	Submitter	Task submitters with this user status and enabled email notification for filter receive a notification message when someone does this transition (saves this message).
Can View	Handler	Task handlers with this user status can view this message in the transitions history (previously sent messages).
Can Process	Handler	Task handlers with this user status can do this transition (save this message).
Receive Notification	Handler	Task handlers with this user status and enabled email notification for filter receive a notification message when someone does this transition (saves this message).
Can View	Sub+Hand	Task submitters and handlers with this user status can view this message in the transitions history (previously sent messages).
Can Process	Sub+Hand	Task submitters handlers with this user status can do this transition (save this message).
Receive Notification	Sub+Hand	Task submitters and handlers with this user status and enabled email notification for filter receive a notification message when someone does this transition (saves this message).

Click the **Save** button to save the modified transition matrix.

### Remarks

If you don't have access rights to the parent task of the workflow, you can't change transitions for higher level user groups. But you can create your own (lower-level) user statuses and

expand the workflow for it. This is done so you can add a new user status to the tracking process.

### Example

You can define a mixed behaviors scheme:

You can have one workflow status where the *All* items are selected because you prefer that every one can attend a task and solve it (this is a free attention mode). Maybe your testing team work jointly, where one is the handler but every one can work on a task and move it to another state (for example send it to the development team because a bug has been detected).

You can have another workflow status where the *Handler* items are selected because you prefer that only one (the handler) can attend a task and solve it (this is a restricted attention mode). Maybe in your development team the members work individually, and the handler of a task is the only one that can work on it, and the only one that can move it to another state (for example send it to the testing team when a bug was implemented and now the project has to be tested).

## 5.8.6 Customize Workflow **Project Manager**

This topic describes how to define workflow-specific custom fields (**Task Management->Workflow->Customize** tab).

### Description

You may want to create some properties such as version, release, platform and others. All these custom fields will be available only for the tasks with the defined workflow.

Caption	Order	Type	Default
Coordinator	0	List	-- Unassigned --
Request	1	Integer	
Sub Status	2	List	Not Started
Requester	3	String	Unknown

You have to fill in the following properties:

Property	Description
Caption	Custom field name. It can be <i>software platform, release, version, customer name</i> and so on.
Order	An integer value which indicates the position of the field on the user page, the system sorts custom fields by this field.
Default	Default field value (100, for example).
Formula	Contains the script name for the calculated custom field. A field is considered calculated if there is a script specified for it. You can get more details about calculated custom fields in the topic Scripts (see page 114).
List of Values	Contains possible values for dropdown lists. To fill this property enter first list item, then press the <b>Save</b> button, then enter the second and save that, etc.
Required	Indicates whether a field value is required or not. The users can't save a task if they do not fill in all required properties.
Type	Custom field type. Please check out next table for more information about available custom field types.
Visible	Indicates whether field is visible in the <b>Task Header</b> or not.
Send by email	This field defines whether this property should be included in the email notification and subscription messages sent to a user by email.

There are six possible custom field types:

Type	Description
String	String of symbols
Memo	Text area
Float	Floating point value
Integer	Integer value
Date	Date/Time value
List	Drop-down list with values specified in the <b>List</b> field

After all the required fields are filled in, press the **Save** button to save the created or modified custom field. To delete a custom field or dropdown list item select the field or list item and click the **Delete** button.

# 6 User Management Project Manager

This section describes how to manage users and user groups.

## Description

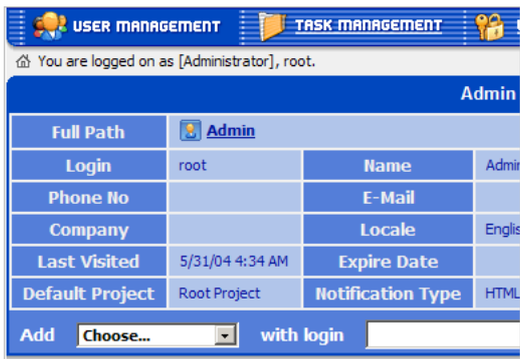
The **User Management** window consists of the following parts.

- The **Main Menu**.
- Information about logged users and their groups.
- **User Header**
- **User Control Area**
- **Status Area**

Using the **Main Menu**, a user can switch between the working modes of the application (**Task Management** and **User Management**).



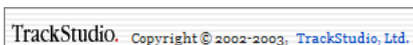
The **User Header** contains information about the current user.



The **User Control Area** contains information about the actions available for the current user. The availability of actions depends on the user's privileges.



In the **Status Area** you can find information about the system.



## 6.1 List of Users **Project Manager**

This section describes the list of child users of the current user (**User Management->List** tab).

### Description

The **List** window allows you to view the current user's list of child users. If the current user has no child users, this window is not available. For each user the following properties are displayed: **Login, Name, Status, E-Mail, Company, Time Zone, Locale, and Last Visited Date**. The purpose of the fields is described in User Management (see page 97) .



Login	Name	Status	E-Mail	Compa
user_13	user_13	Submitter		
user_14	user_14	Submitter		
user_15	user_15	Submitter		
user_16	user_16	Submitter		
user_17	user_17	Submitter		
user_18	user_18	Submitter		
user_19	user_19	Submitter		

To delete a user, you must check one or several users and press the **Delete** button. You cannot delete users who are or were the submitters or handlers of tasks. To delete such users you must first delete all the objects they are associated with.

## 6.2 User **User**

This section describes how to view or modify some important properties of the current user (**User Management->User** tab).

### Description

TrackStudio supports the hierarchies of users. It means that each user can have one or more child users. Every user can also be associated with one or more user groups that can be assigned to the parent user and their child users.

The list of user properties can be found in User Management (see page 97).

## 6.2.1 View User **User**

This section describes user properties (**User Management->User->View** tab).

### Description

Following table provides list of user properties:

Property	Description	User Header	View User Tab
Full Path	In this field information about the position of the current user in the user hierarchy is displayed.	Yes	No
Login	The user's login	Yes	Yes
Status	The user own status (a user group).	Yes	Yes
Name	Contains the user's name.	Yes	Yes
Company	User's company name.	Yes	Yes
Phone No	Contains the user's phone number.	Yes	Yes
E-Mail	Contains the user's e-mail.	Yes	Yes
E-Mail for SMS	Here you can specify an additional e-mail. This field is not used at the moment.	Yes	Yes
Time Zone	Contains the time zone of the current user. All the data is displayed according to the specified <b>Time Zone</b> .	Yes	Yes
Locale	Contains the locale of the current user. All dates, as well as figures with floating points must fit the specified format.	Yes	Yes
Last Visited	Contains the date when the current user last logged into the system.	Yes	Yes
Expire Date	The date the user's login will expire. The user and his/her subordinate users will not be able to log into the system after the expiration date.	Yes	Yes
Default Project	The project that will be selected right after the user logs in. If the user has no access to the specified project, the access rights will be granted automatically.	No	Yes
Notification type	Contains the e-mail template name used by the current user.	Yes	Yes
Licensed Users	Contains the number of child users available for the current user. When the system checks on this limitation, it checks not only the closest parent, but also all the upper parents.	Yes	Yes

Active	Specifies whether the user is active or not. Inactive users cannot login and you cannot add them to the access control list or assign them to the task. It is recommended to use this option to mark the terminated employees.	Yes	Yes
--------	--	-----	-----

## 6.2.2 Edit User **User**

This section describes how to create a new user or modify the existing one (**User Management->User->Edit** tab).

### Description

To create a user, you must enter their login and name, specify their own status and press the **Add User** button. The detailed description of the user properties can be found in User Management (see page 97).

After modifying the user properties, press either the **Save** button, **Cancel** button or the **Go to parent** button. When the **Save** button is pressed, the system will save the changes. When the **Go to parent** button is pressed, the system will save the changes and open the **List of Users** tab of the upper level task.

It is better to use the **Save** button if you want to add one user, while the **Go to parent** button is useful when you want to add several users at the same time.

## 6.2.3 Change Password **User**

This section describes how to change a user's password (**User Management->User->Change Password**).

## Description

The screenshot shows a web interface titled 'VIEW CURRENT USER'. At the top, there are navigation tabs: LIST, USER, STATUS, E-MAIL TEMPLATES, and REGIS. Below the tabs, there are two input fields: 'Password' and 'Confirm password'. A 'SET PASSWORD' button is located at the bottom right of the form.

Enter your new password in the same field and enter it again in the **Confirm password** field to confirm it, then press the **Set password** button.

## Notes

When you change the password on the **Change Password** tab, the password is changed only in the database, not in the LDAP.

## 6.2.4 Customize User **Project Manager**

This section describes how to customize a user's properties (**User Management->User->Customize**).

## Description

Caption	Order	Type	Default
Coordinator	0	List	-- Unassigned --
Request	1	Integer	
Sub Status	2	List	Not Started
Requester	3	String	Unknown

You have to fill in the following properties:

Property	Description
Caption	Custom field name. It can be <i>salary</i> , <i>company</i> and so on.
Order	An integer value which indicates the position of the field on the user page, the system sorts custom fields by this field.
Default	Default field value (100, for example).

Formula	Contains the script name for the calculated custom field. A field is considered calculated if there is a script specified for it. You can get more details about calculated custom fields in the topic Scripts (see page 114).
List of Values	Contains possible values for dropdown lists. To fill this property enter first list item, then press the <b>Save</b> button, then enter the second and save that, etc.
Required	Indicates whether a field value is required or not. The users can't save a task if they do not fill in all required properties.
Type	Custom field type. Please check out next table for more information about available custom field types.
Visible	Indicates whether field is visible in the <b>User Header</b> or not.

There are six possible custom field types:

Type	Description
String	String of symbols
Memo	Text area
Float	Floating point value
Integer	Integer value
Date	Date/Time value
List	Drop-down list with values specified in the <b>List</b> field

After all the required fields are filled in, press the **Save** button to save the created or modified custom field. To delete a custom field or dropdown list item select the field or list item and click the **Delete** button.

## 6.3 Status **Project Manager**

This section describes how to configure a user group (**User Management->Status** tab).

### Description

The system level privileges can be assigned using groups (user status). Later on, when you create user accounts, the new users can be assigned to a group and the group privileges will be automatically granted to them.

### Remarks

To add new user status to the tracking process you should expand category settings (see page 87) and workflow transitions rules (see page 93) within this new status.

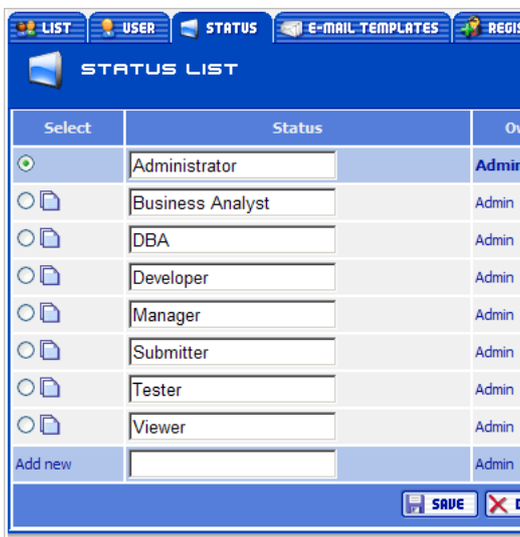
## 6.3.1 List User Status **Project Manager**

This section describes how to create user status (user group) or view existing ones (**User Management->Status->List**).

### Description

General filter properties include:

Property	Description
Select	Use the <b>Select</b> button to select current status. You can view or edit selected user status.
Copy	Use the <b>Copy</b> button to copy status.
Status	Status name
Owner	The user who creates the user status. Only the owner can modify the user status.
Parent	Parent status name. All the user statuses have a hierarchical structure. If some role (permission) is revoked for a status, it will also be revoked to all child statuses. For example, if the <i>editTask</i> permission is revoked for the <i>manager</i> status it will automatically be removed from the user status <i>developer</i> because the <i>developer</i> is the <i>manager's</i> child's role.
Delete	Use this checkbox to select a status for deletion. Please note, that you can't delete used user status.

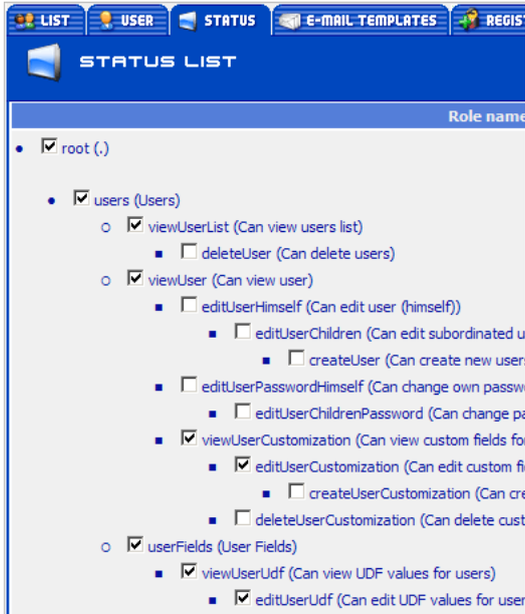


To create new user status enter user status name and press the **Save** button. To delete a status check the status and press the **Delete** button.

## 6.3.2 Edit User Status **Project Manager**

This section describes how to modify user status settings (**User Management->Status->Edit**).

### Description



The user can edit the user status under the following conditions (all of those conditions necessary):

- the user has editStatus role (privilege)
- the user or his/her subordinated users are the statuses owners.
- the user cannot edit his/her own status (it is specified in the status field of the user header).

When editing, the user grants or revokes certain privileges for the status. The privileges have a hierarchical structure. For example, if the user has a *createFilter* role he/she automatically has the *editFilter*, *viewFilter* and *viewFilterList* roles as well. If the user revokes the *viewFilter* role he/she automatically lost the ability to create or and edit filters.

To save status press the **Save** button.

### Notes

You cannot grant any privileges to others you do not have for yourself.

## 6.4 E-Mail Templates **Project Manager**

This section describes how to configure the e-mail templates (**User Management->E-Mail**

**Templates** tab).

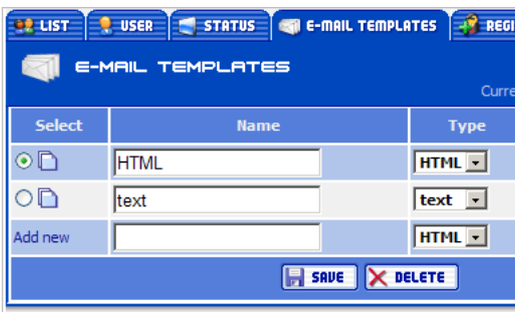
## Description

You can create and set a special e-mail template for each user in TrackStudio. This e-mail template can be used for the e-mail notification messages formatting as well as for the filter subscription messages formatting.

### 6.4.1 List E-Mail Templates **Project Manager**

This section describes how to create the e-mail template or view the existing ones (**User Management->E-Mail Templates->List**).

## Description



General e-mail template properties include:

Property	Description
Select	Use the <b>Select</b> button to select a current e-mail template. You can view or edit the selected e-mail template.
Copy	Use the <b>Copy</b> button to copy an e-mail template.
Name	E-mail template name.
Type	E-mail template type. It can be <b>text</b> or <b>HTML</b> .
Owner	The user who creates the e-mail type. Only the owner or owner's manager can modify the e-mail template.
Delete	Use this checkbox to select an e-mail template for deletion.

To create a new e-mail template enter e-mail template **Name**, select **Type** and press the **Save** button. To delete an e-mail template check the e-mail template box and press the **Delete** button.

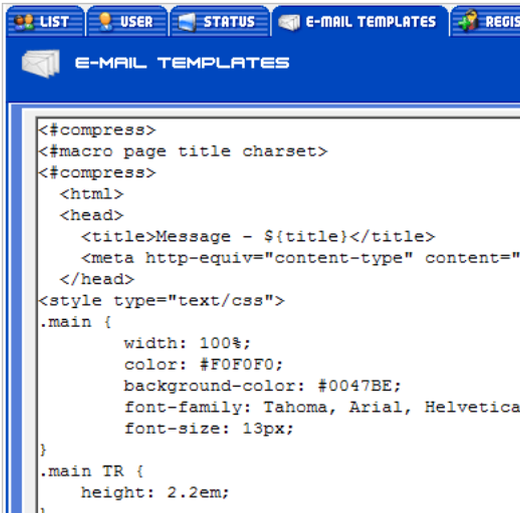
### 6.4.2 Edit E-Mail Templates **Project Manager**

This section describes how to modify e-mail template (**User Management->E-Mail**

## Templates->Edit).

### Description

E-mail templates contain the text which includes the information on the task and the elements of formatting this data. E-mail templates can be used for the e-mail notification messages formatting as well as for the filter subscription messages formatting.



```

<#compress>
<#macro page title charset>
<#compress>
<html>
<head>
<title>Message - ${title}</title>
<meta http-equiv="content-type" content="
</head>
<style type="text/css">
.main {
width: 100%;
color: #FOFOFO;
background-color: #0047BE;
font-family: Tahoma, Arial, Helvetica
font-size: 13px;
}
.main TR {
height: 2.2em;
}

```

To generate the text according to the template TrackStudio use the [FreeMarker template engine](#) -- a generic tool to generate text output based on templates. Please refer the [FreeMarker manual](#) for more information. You can use standard TrackStudio's templates as a basis to create your own as well as to create new templates.

To change the current text of the template, insert the new text to the text area on the **User Management->E-Mail Templates->Edit** tab and click the **Save** button. If the text of the template is correct, the new template will be saved.

You can use the following macros commands in e-mail templates:

Name	Type	Description	Sample
addval.path_html	String	Full path (HTML format)	<@headerline2 name=titles.PATH value=addval.path_html/>
addval.path_text	String	Full path (text format)	<@headerline name=titles.PATH value=addval.path_text/>
addval.filterInfo	String	Filter information	<@itext text=addval.filterInfo?html />
addval.df.parse (date)	N/A	Format date	<@td value=addval.df.parse (item.getDeadline())/>

addval.hf.format (hours, format)	N/A	Format time (hh:mm), using <b>titles.FORMAT</b> as format	<@td2 value=addval.hf.format (msg.getBudget().floatValue(), titles.FORMAT)/>
addval.bw.decodeString (string)	N/A	Decode HTML string to the plain text string	<#macro decode str> \${addval.bw.decodeString (str)} </#macro>
addval.Form	String	Form-based e-mail submission form	\${addval.Form}
addval.tasklink	String	Task URL	\${addval.tasklink}
Udfs	List of HashMaps{"caption", <b>udfCaption</b> }, ("value", <b>udfValue</b> )}	List of custom fields with values	<#list udfs as y> <@headerline name=y.caption value=y.value/> </#list>
Items	List of <b>Tasks</b>	List of subtasks	<#list items as i> <@subline item=i/> </#list>
msglist	List of <b>Messages</b>	List of messages	<#list msglist as m> <@message msg=m/> </#list>
Task	<b>Task</b>	Current task	<@header title=task.getName()>
subudf	HashMap(subtaskId, values)	List of custom fields for subtasks	<#if (subudf[item.getId()])?exists> <#list subudf[item.getId()] as y> <@td value=y/> </#list> </#if>
sublink	HashMap(subtaskId, path)	Full (HTML) path	<@td value=sublink[item.getId()]/>

sublinktext	HashMap(subtaskId, path)	Full path (plain text)	<@headerline name=titles.subtask.NAME value=sublinktext[item.getId()]/>
-------------	--------------------------	------------------------	---

## Header strings

Name	Type
titles.TASKNUMBER	String
titles.PATH	String
titles.ALIAS	String
titles.BUDGET	String
titles.ABUDGET	String
titles.SUBMITDATE	String
titles.UPDATEDATE	String
titles.CLOSEDATE	String
titles.DEADLINE	String
titles.PRIORITY	String
titles.CATEGORY	String
titles.STATUS	String
titles.RESOLUTION	String
titles.SUBMITTER	String
titles.HANDLER	String
titles.DESCRPTION	String
titles.FORMAT	String
titles.subtask.TASKNUMBER	String
titles.subtask.CATEGORY	String
titles.subtask.STATUS	String
titles.subtask.RESOLUTION	String
titles.subtask.SUBMITTER	String
titles.subtask.SUBMITTERSTATUS	String
titles.subtask.HANDLER	String
titles.subtask.HANDLERSTATUS	String
titles.subtask.DEADLINE	String

titles.subtask.SUBMITDATE	String
titles.subtask.UPDATEDATE	String
titles.subtask.CLOSEDATE	String
titles.subtask.BUDGET	String
titles.subtask.ABUDGET	String
titles.subtask.SUBTASKS	String
titles.subtask.MESSAGES	String
titles.subtask.PRIORITY	String
titles.subtask.NAME	String
titles.subtask.udfCaption	List of custom field names
titles.messages.INFO	String
titles.messages.DESCRPTION	String
titles.messages.MESSAGETYPE	String
titles.messages.HANDLER	String
titles.messages.RESOLUTION	String
titles.messages.PRIORITY	String
titles.messages.DEADLINE	String
titles.messages.BUDGET	String
titles.messages.HOURS	String
titles.messages.MESSAGES	String

## Filter settings

Name	Type
filter.TASKNUMBER	Boolean
filter.CATEGORY	Boolean
filter.STATUS	Boolean
filter.RESOLUTION	Boolean
filter.SUBMITTER	Boolean
filter.SUBMITTERSTATUS	Boolean
filter.HANLDER	Boolean
filter.HANDLERSTATUS	Boolean
filter.DEADLINE	Boolean
filter.SUBMITDATE	Boolean
filter.UPDATEDATE	Boolean

filter.CLOSEDATE	Boolean
filter.BUDGET	Boolean
filter.ABUDGET	Boolean
filter.CHILDCOUNT	Boolean
filter.MESSAGECOUNT	Boolean
filter.PRIORITY	Boolean
filter.DESCRPTION	Boolean
filter.MESSAGEVIEW	Boolean

### Task properties

Name	Type	Description
task.getName()	String	Task name
task.getTaskNumber()	String	Task number
task.getShortname()	String	Task alias
task.getBudgetFmt(titles.FORMAT)	String	Task budget
task.getActualBudgetFmt("text")	String	Task actual budget
task.getSubmitdate()	Date	Task submit date
task.getLastUpdateDate()	Date	Task update date
task.getCloseDate()	Date	Task closed date
task.getDeadline()	Date	Task deadline
task.getPriority().getName()	String	Task priority name
task.getCategory().getName()	String	Task category name
task.getStatus().getName()	String	Task status name
task.getResolution().getName()	String	Task resolution name
task.getSubmitter().getHtmlName()	String	Task submitter name (in HTML format)
task.getHandler().getTextName()	String	Task handler name (in text format)
task.getDescription()	String	Task description
task.getWikiParsedDescription()	String	Task description parsed by text formatting engine (see page 123)

### Message properties

Name	Type	Description
message.getTime()	Date	Message submit date
message.getPruser().getUser().getHtmlName()	String	Message submitter (in HTML format)

message.getMstatus().getName()	String	Message type
message.getHandler().getHtmlName()	String	Message handler (in HTML format)
message.getResolution().getName()	String	Message resolution
message.getPriority().getName()	String	Message priority
message.getDeadline()	Date	Message deadline
message.getBudget()	Float	Message budget
message.getHrs()	Float	Message hours (actual budget)
message.getWikiParsedDescription()	String	Task description parsed by text formatting engine ( see page 123)

## 6.5 Registration **Project Manager**

This section describes how to configure external user self-registration rules (**User Management->Registration** tab).

### Description

TrackStudio can be configured so that the new user registration will be possible without the participation of the system administrator. In this case, users can register with the system on their own and gain access to certain tasks.

If the system has at least one registration rule, a user will see the additional **Register** button on the login page. Using this button he/she can access the registration page. If there are no registration rules, the user will not be able to go to the registration page. The **project** list on the registration page contains the names of all existing registration rules (projects). If a user goes to the registration page from the login page, he/she can select any project from this list and register with it.



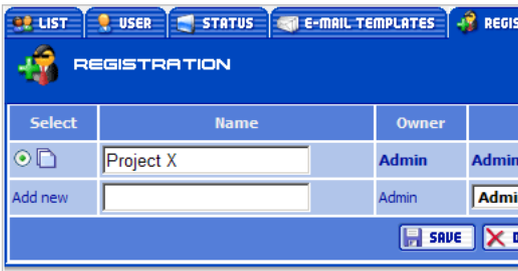
To make the registration easier, the page where a registration rule is edited has **URL for**

**registration.** At this URL there is a page for registering with this project. If a user follows this link, he/she will not have to select a project for registration.

## 6.5.1 List Rules **Project Manager**

This section describes how to create a registration rule or view an existing one (**User Management->Registration->List**).

### Description



General registration properties include:

Property	Description
Select	Use the <b>Select</b> button to select the current registration rule. You can view or edit the selected registration rule.
Copy	Use the <b>Copy</b> button to copy the registration rule.
Name	Registration rule name.
Owner	The user who creates a registration rule is the manager user for all users who register in the system using this rule. Only the <b>owner</b> or his manager can modify a registration rule.
User Status	The <b>user status</b> assigned to a new user upon the registration
Task	Lists the task the project users can access. Users can access directly either the specified project or the automatically created subproject of the specified project.
Delete	Use this checkbox to select a registration rule for deletion.

To create a new registration rule, enter the **Name**, select **User status** and **Task** and press the **Save** button. To delete a registration, check the registration rule and press the **Delete** button. While editing a registration rule in the future, you will not be able to change the **User Status** or the **Task** field.

## 6.5.2 Edit Rule **Project Manager**

This section describes how to modify the registration settings (**User**

## Management->Registration->Edit).

### Description

The following parameters can be specified as well:

Property	Description
<b>Child Allowed</b>	Specifies the maximum number of sub-users that the new user can create.
<b>Expire in days</b>	Specifies the number of days after which the created account expires. If the parameter is not specified or is set to 0 there will be no time limitations for the new user to use his/her account. In that case the account will expire when/if one of the parent users' accounts expires.
<b>Use existing task</b> / <b>Create new task</b>	Specifies whether a new task is created for the new user or whether he/she is granted access to an existing task. The <b>Create new task</b> option is usually used when organizing a hosted service -- when tasks for different self-registered users should be independent. In this case a new task is created and the new user is granted access rights to it. The <b>Use existing task</b> option allows customers to register with the system and to enter the information about bugs for an existing project. <b>Use existing task</b> is set by default.
<b>Category</b>	If <b>Create new task</b> is selected, you can define <b>Category</b> that specifies the category of the new task.

To save the registration parameters press the **Save** button.

### Example 1

Suppose we need to organize a hosted service. To do that, new users with the manager status should register with the system. Their parent user should be *Admin*, they should be allowed to create 2 sub-users and to use their account for 30 days and they should have their own project for creating subtasks. In this case the *Admin* user should create a registration rule on the **User Management->Registration->List** page with the following parameters:

**Registration Name:** *Hosted Service*

**Registration User Status:** select *manager*

**Registration Task:** select *Projects*

To create a new registration rule, press the **Save** button.

Then set the parameters of the *Hosted Service* rule on the **User Management->Registration->Edit** page:

**Child Allowed:** 2

**Expire in days:** 30

Check the **Create new task** radio button

**Category:** choose *project*

### Example 2

Suppose we need to grant customers access to the information about bugs in the system being developed now. To do that, new users should register with the system under the *tester* status. They should not be allowed to create sub-users, they should have no time limitations to use their account, and they should have access to the project *Development*. In this case you should create a registration rule like:

**Registration Name:** *Test Development*

**Registration User Status:** select *tester*

**Registration Task:** select *Development*

To create a new registration rule, press the **Save** button.

Then set parameters of the *Test Development* rule on the **User Management->Registration->Edit** page:

**Child Allowed:** 0

**Expire in days:** *<empty>*

Choose the **Use existing task** radio button

---

## 6.6 Scripts **Project Manager**

This topic describes how to use scripts in calculated custom fields to customize filters, reports and email notification rules. (**User Management->Scripts** tab).

### Description

To create a calculated custom field, you should create a static (non-calculated) custom field and then specify a script for it. If a custom field has no script, it is considered static. So, if you

delete the expression from a script, all custom fields that use it become static. No results is saved to the database for a calculated field.

TrackStudio uses Java-like language based on BeanShell to evaluate expressions. It means that you can create not only basic mathematical expressions, but also more complex expressions. (ie. such as, if, for, or while.) You can also use some java classes. For security reasons you can only use following classes in your expressions:

```
java.lang.Boolean
java.lang.Byte
java.lang.Character
java.lang.Class
java.lang.Comparable
java.lang.Double
java.lang.Float
java.lang.Integer
java.lang.Long
java.lang.Math
java.lang.Number
java.lang.Object
java.lang.Short
java.lang.String
java.lang.StrictMath
java.lang.StringBuffer
java.util.*
java.text.*
java.sql.Date
java.sql.Time
java.sql.Timestamp
gran.secured.*
```

In TrackStudio Enterprise you can use any classes in your expressions (including you own). To do that, you should change the class **gran.tools.ShellClassLoader** and add the classes and packages that you need.

Calculated custom fields and static fields can be created for tasks, users and workflows by using different sets of variables.

### Example

For instance, let us create a custom field that will return the number of days since the last update (this field can be used to find out what tasks have been neglected for a long time).

1. Go the the **User Management->Scripts** tab.
2. Create the **task processing** script *Neglected tasks*.
3. Go the the **User Management->Scripts->Edit** tab.
4. Click the icon **f(x)** to create an expression.
5. In the left-hand part of the popup window open the **Variables** folder, and select **task->getUpdatedate()**.
6. You should get the present time in milliseconds and subtract task update date from it. That should give you the following expression:

```
(new Date()).getTime() - task.getUpdatedate().getTime()
```

7. Now you have the difference between the present time and the date of the task update in

milliseconds. To convert this number to days, you should modify expression to the following one

```
((new Date()).getTime() - task.getUpdatedate().getTime())/DAYS
```

8. Press the **Check** button. The expression should be correct.

9. Save the expression using the **Save** button.

10. Go to the **Task Management->Task->Customize** tab.

11. Specify **Caption** for the custom field: *since*.

12. Select the field type: **Integer**

13. Specify the formula: *Neglected tasks*

TrackStudio allows you to create calculated custom fields of the same types as static custom fields. (i.e. **Integer, Float, String, Date, List.**) You should ensure that the result of the calculation matches the required type and convert the result of the expression to the proper type as needed. For example, if you get the result of date calculation in milliseconds (long), you should convert it to the **Date** type using the constructor

```
new Date(milliseconds)
```

Special attention should be paid to the **List** data type. List is a set of values. In a static custom field you choose one of these values and set it. In calculated fields you should first specify the set of values as usual and then specify the expression which will return the result that exactly matches one of the values (not the keys) from the list.

For example, to create a script that will return the day of the week on which an issue was created.

1. Go the the **User Management->Scripts** tab.

2. Create the **task processing** script *Weekday*.

3. Go the the **User Management->Scripts->Edit** tab.

4. Click the icon **f(x)** to create an expression.

```
Calendar ca = Calendar.getInstance();
ca.setTime(new Date(task.getSubmitdate().getTime()));
int day = ca.get(Calendar.DAY_OF_WEEK);
switch (day){
    case Calendar.SUNDAY: return "Sunday";
    case Calendar.MONDAY: return "Monday";
    case Calendar.TUESDAY: return "Tuesday";
    case Calendar.WEDNESDAY: return "Wednesday";
    case Calendar.THURSDAY: return "Thursday";
    case Calendar.FRIDAY: return "Friday";
    case Calendar.SATURDAY: return "Saturday";
}
return null;
```

5. Press the **Check** button. The expression should be correct.

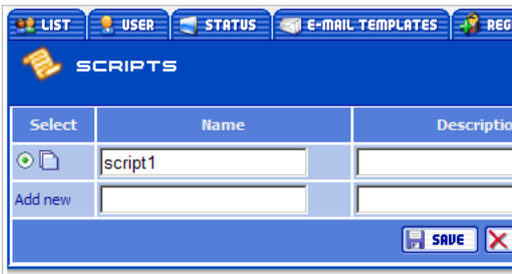
6. Save the expression using the **Save** button.

7. Go to the **Task->Customize** tab.
8. Enter **Caption** for the custom field: *weekday*.
9. Specify the formula: *Weekday*
10. Select the field type: **List**.
11. Specify the list of possible values. Enter only one value at a time: *Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, or Saturday*.

## 6.6.1 List Scripts **Project Manager**

This section describes how to create scripts or view existing ones (**User Management->Scripts->List**).

### Description



General script properties include:

Property	Description
Select	Use the <b>Select</b> button to select the current script. You can view or edit the selected script.
Copy	Use the <b>Copy</b> button to copy the script.
Name	Script name.
Description	Script description.
Type	Script type. <b>Task processing</b> scripts can be used in task-based and workflow-based custom fields. <b>User processing</b> scripts can be used in user-based custom fields.
Owner	Only the <b>owner</b> or his manager can modify a script.
Delete	Use this checkbox to select a registration rule for deletion.

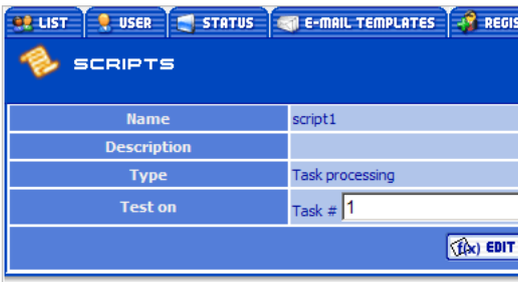
To create a new script enter the **name**, fill **description** and select **type** and press the **Save** button. To delete a script, check the script and press the **Delete** button. While editing a script in the future, you will not be able to change the script type.

## 6.6.2 Edit Scripts **Project Manager**

This section describes how to set formula for scripts (**User Management->Scripts->Edit**).

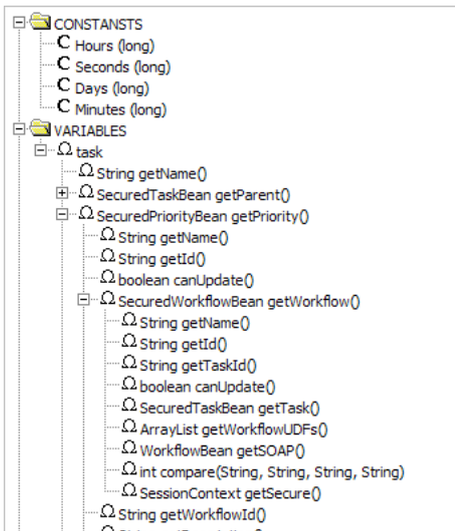
### Description

You can specify an expression in the expressions editor. TrackStudio has a formula editor for editing expressions and checking syntax. For the **task processing** scripts specify the task number to calculate the expression. Click the **f(x)** icon to open the expression editor.



When you click the **Check** button, the **user processing** scripts are executed for the script owner. Sometimes an expression correct for one task can be incorrect for another (for example, it can lead to dividing by zero). If the expression is incorrect or if the calculated value type does not match the field type, the result will be an empty field.

In the left-hand section of the editor's window, you'll find a tree with available operations, variables, constants and functions. Left-click on a variable or a constant to add it to the expression.



In the right-hand part of the window, you'll find a field where you can enter the expression and two buttons - **Save** and **Check**. The **Check** button will check the correctness of the expression by calculating it. The **Save** button will save the script.

User-Defined Calculated Fields

Write an expression. Please use variables, constants and functions from left s  
 expression like  

```
if (task.getClosedate()!=null){
return (task.getClosedate().getTime()-task.getSubmitdate().getTime())/DAYS
} else return -1;
```

 gives you a time (in days) needed to fix an issue.

Formula

```
String s = "";
for(Iterator it = task.getMessages().i
it.hasNext();) {
    String desc = it.next().getDescrip
    if (desc != null) {
        s += desc + "<br>";
        s += "-----<br>";
    }
}
return s;
```

Result

 correct

You can use the following constants:

Constant	Type	Description
DAYS	long	msec/day
HOURS	long	msec/hour
MINUTES	long	msec/minute
SECONDS	long	msec/second

### Example

The following sample script collects text of all messages for the current task:

```
String s = "";
for(Iterator it = task.getMessages().iterator(); it.hasNext();) {
    String desc = it.next().getDescription();
    if (desc != null) {
        s += desc + "<br>";
        s += "-----<br>";
    }
}
return s;
```

The following sample script calculates a summary of the actual budget for all not-closed tasks.

```
public double getAbudget(Object t) {
    double d = 0;
    if(t.getAbudget() != null && t.getClosedate() == null)
        d = t.getAbudget().doubleValue();
    for(Iterator it = t.getChildren().iterator(); it.hasNext();)
        d += getAbudget(it.next());
    return d;
}
return getAbudget(task);
```

The following script lists all custom fields with values for the current task:

```
String s = "";
Map udfs = task.getUDFValues();
for(Iterator it = udfs.keySet().iterator(); it.hasNext();) {
    Object udf = udfs.get(it.next());
    s += udf.getCaption() + " :<br>";
    s += udf.getValue(task) + " <br>";
}
return s;
```

# 7 Advanced Topics Project Manager

The instructions in this manual are intended for TrackStudio users who have a working knowledge of TrackStudio and would like to use TrackStudio's advanced features.

---

## 7.1 Full Text Search User

TrackStudio uses [Lucene](#) for text indexing, which provides a rich query language that can make constructing full text queries daunting. This document is derived from the [Lucene document on Query Parser Syntax](#).

### Description

A query is broken up into terms and operators. There are two types of terms: Single Terms and Phrases. A Single Term is a single word such as "test" or "hello". A Phrase is a group of words surrounded by double quotes such as "hello dolly". Multiple terms can be combined together with Boolean operators to form a more complex query (see below). All query terms are case insensitive.

TrackStudio supports modifying query terms to provide a wide range of searching options.

### Wildcard Searches

TrackStudio supports single and multiple character wildcard searches. To perform a single character wildcard search use the "?" symbol. To perform a multiple character wildcard search use the "\*" symbol. You cannot use a \* or ? symbol as the first character of a search. The single character wildcard search looks for terms that match that with the single character replaced. For example, to search for "text" or "test" you can use the search:

```
te?t
```

Multiple character wildcard searches looks for 0 or more characters. For example, to search for Windows, Win95 or WindowsNT you can use the search:

```
win*
```

You can also use the wildcard searches in the middle of a term. For example, to search for Win95 or Windows95 you can use the search

```
wi*95
```

### Fuzzy Searches

TrackStudio supports fuzzy searches. To do a fuzzy search use the tilde, "~", symbol at the end of a Single word Term. For example to search for a term similar in spelling to "roam" use the fuzzy search:

```
roam~
```

This search will find terms like foam and roams

## Boolean Operators

Boolean operators allow terms to be combined through logic operators. TrackStudio supports AND, "+", OR, NOT and "-" as Boolean operators . Boolean operators must be ALL CAPS.

### OR

The OR operator is the default conjunction operator. This means that if there is no Boolean operator between two terms, the OR operator is used. The OR operator links two terms and finds a matching document if either of the terms exist in a document. This is equivalent to a union using sets. The symbol || can be used in place of the word OR.

To search for documents that contain either "software TrackStudio" or just "TrackStudio" use the query:

```
software || TrackStudio
```

or

```
software OR TrackStudio
```

### AND

The AND operator matches documents where both terms exist anywhere in the text of a single document. This is equivalent to an intersection using sets. The symbol && can be used in place of the word AND.

To search for documents that contain "software TrackStudio" and "issue tracking" use the query:

```
TrackStudio AND tracking
```

### Required term: +

The "+" or required operator requires that the term after the "+" symbol exist somewhere in a the field of a single document.

To search for documents that must contain "TrackStudio" and may contain "software" use the query:

```
+TrackStudio software
```

### NOT

The NOT operator excludes documents that contain the term after NOT. This is equivalent to a difference using sets. The symbol ! can be used in place of the word NOT.

To search for documents that contain "software TrackStudio" but not "japan" use the query:

```
TrackStudio NOT japan
```

Note: The NOT operator cannot be used with just one term. For example, the following search will return no results:

```
NOT TrackStudio
```

### Excluded term: -

The "-" or prohibit operator excludes documents that contain the term after the "-" symbol.

To search for documents that contain "software TrackStudio" but not "japan" use the query:

```
TrackStudio -japan
```

### Grouping

TrackStudio supports using parentheses to group clauses to form sub queries. This can be very useful if you want to control the boolean logic for a query.

To search for either "software" or "TrackStudio" and "bugs" use the query:

```
(software OR TrackStudio) AND bugs
```

This eliminates any confusion and makes sure you that bugs must exist and either term software or TrackStudio may exist.

### Escaping Special Characters

TrackStudio supports escaping special characters that are part of the query syntax. The current list special characters are

```
+ - && || ! ( ) { } [ ] ^ " ~ * ? : \
```

To escape these character use the \ before the character. For example to search for (1+1):2 use the query:

```
\(1\+1\)\:2
```

---

## 7.2 Text Formatting User

This topic describes how to format tasks and message descriptions.

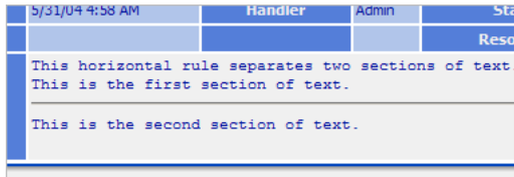
### Description

You cannot use raw HTML in TrackStudio tasks and messages. The following is a short description of the basic rules and tags used in TrackStudio tasks and messages.

### Horizontal rules

Horizontal rules separate sections of text. They are inserted instead of a line containing three minus signs ("---").

```
This horizontal rule separates two sections of text.  
This is the first section of text.  
---  
This is the second section of text.
```

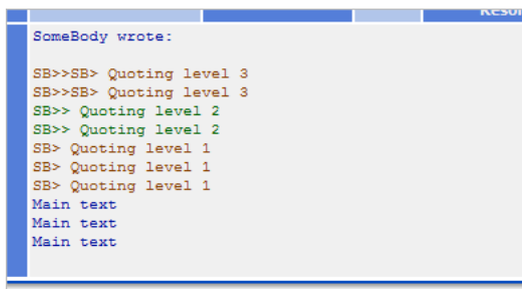


## Document Posts

To save the message history, you can quote separate remarks, marking them with the ">" symbol at the beginning of the quoted line. The quotes will be automatically highlighted with different colors depending on the level of quoting.

SomeBody wrote:

```
SB>>>SB> Quoting level 3
SB>>>SB> Quoting level 3
SB>> Quoting level 2
SB>> Quoting level 2
SB> Quoting level 1
SB> Quoting level 1
SB> Quoting level 1
Main text
Main text
Main text
```



## Hyperlinks

Most links entered in the message text will be automatically recognized and substituted with HTML hyperlinks. Here are a few examples:

```
http://host.trackstudio.com/index.html
https://trackstudio.com/
ftp://ftp.any-domain.com/
file://c:/a.html
www.trackstudio.com
```



Just like hyperlinks referring to other network documents, e-mail addresses are automatically substituted with HTML hyperlinks:

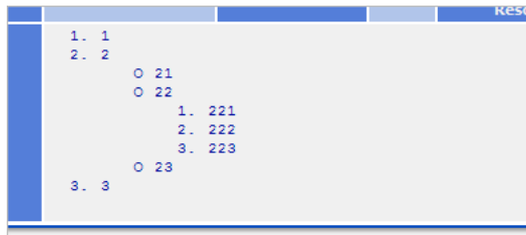
```
mailto:support@trackstudio.com
support@trackstudio.com
```

## Bullet lists

Bullet list items are marked with an asterisk (\*) for unordered and a hash (#) for ordered lists

at the beginning of a line and followed by a space. You can indent using a space (spaces) to create multilevel lists.

```
# 1
# 2
* 21
* 22
# 221
# 222
# 223
* 23
# 3
```



### Links to tasks

You can quickly create a link to any TrackStudio task by specifying "#task\_number":

Please resolve task #1, #2, #3

5/31/04 5:03 AM	Handler	Admin	ST
			Reso
Please resolve task #1, #2, #3			

## 7.3 E-Mail Notification User

TrackStudio can send out email notifications when a certain event occurs or at regular intervals. Each e-mail notification type is configured separately. To receive e-mail notifications, the user must subscribe to them or ask the manager to subscribe to them.

### Description

TrackStudio can send out e-mail notifications when the following events occur:

- a new task is added to the system or an existing task is modified
- a message is added to the task or other associated events (changing the handler, entering the elapsed or estimated time by the developer, etc .)

You can activate this type of notification on the **Filters->Notify** tab. Please refer topic E-Mail Templates ( see page 104) to learn how to configure e-mail notification templates.

Sending out e-mail notifications at regular intervals is performed according to the specified schedule irrespective of the events occurring in the system. You can activate this notification type on the **Filters->Subscribe** tab.

Let us take a closer look at event-based e-mail notifications. Different e-mail notification rules

can be active for different projects simultaneously. Each rule is defined using the following parameters:

- **Filter** - the filter determines for which events e-mail notifications should be sent. For example, a rule can be defined so that a notification will be sent only if the subscriber is the handler of the task (*task handler="current user"*). TrackStudio checks whether the filtering conditions have been met and sends out e-mail messages after the task has been modified. You can specify a filter based on the message parameters for many modifications, such as changes in the status, the resolution, the handler or others. E-Mail notification rules do not depend on the filter currently selected on the subtasks tab.
- **Task** - Email notification system is activated for a certain task or project. If the system is activated for a project, it affects all sub-projects and the tasks contained within. For example, if a user subscribed to email notifications for the project *TestPro*, it would automatically be activated for all subtask of this project. Also, the rule would be activated both for the existing tasks and for future tasks .
- **User** - a user is the recipient of email notifications. To receive e-mail notifications, a user should specify his or her e-mail address. If the e-mail address is not specified, e-mail notifications can't be sent to this user.

When a task is modified or a message is added, only one e-mail notification is sent, even if the change falls under several filters. In such cases the task field which is closest to the modified task in the hierarchy of tasks is used. For example, if we have the following hierarchy of projects *A->SubA->SubSubA*, the subscription to the filter *X* is activated for the task *A*, the subscription to the filter *Y* is activated for the task *SubA*, the email notification will be performed according to the filter *Y* when *SubSubA* is modified. If one level has an activated subscription to a number of filters, the filter is selected randomly.

When defining an e-mail notification rule it is important to differentiate between the following tasks:

- 1) The parent task for the filter -- this task is displayed in the **Task** column on the **Filters->View** tab. This task determines for which tasks the filter will be visible; it does not directly influence the e-mail notification.
- 2) The task for which the e-mail notification is activated. This task is displayed in the **Task** column on **Filters->Notify** tab. The email notification will be sent when this task or one of its subtasks are modified. You can activate the email notification for several of the subprojects in each filter.
- 3) The modified task -- modifying this task results in email notifications.

Workflow settings also influence the e-mail notification. The manager can forbid sending out email notifications to certain user groups on certain transitions. You can find more details about the settings of the workflow in the topic Transitions (see page 93).

The email notification system checks the filtering conditions a bit different from the usual

routine. That is why a filter may be useful for the e-mail notification system, but often cannot be used to filter tasks.

Each filter consists of two parts – one part defines the rules for filtering tasks, while the other part defines the rules for filtering messages. When a new task is created, the notification will be sent if the task meets the filtering conditions for tasks. If there are no filtering conditions specified, the e-mail notification will be sent when any task is modified. When a task is created or modified, filtering conditions for messages are not checked even if they are specified. The following parameters are also ignored:

- **Task/Page**
- **Deep search**
- **Sort order**
- **Column visibility**

Note that when a new task is created, the e-mail notification is sent once the **Save** button is pressed -- not the **Add** button. If the **Save** button is not pressed, the e-mail notification will not be sent.

When a message is created, the first thing TrackStudio checks is whether the task meets filtering conditions. Then it determines if the added message meets the filtering conditions for messages. If there are no filtering conditions for messages specified, the e-mail notification is sent when any message is added. Sending e-mail notifications must also be allowed in the settings of the workflow.

TrackStudio does not check the following filter parameters while checking the filtering condition for messages:

- **Task/Page**
- **Deep search**
- **Sort order**
- **Column visibility**
- **View Messages**
- **Filter Messages**
- **Bulk Processing tool**

In the email notification rules, the “current user” means the subscribed user; but when filtering tasks, the “current user” means the user who has modified the task or added a message. For example, if a user performs filtering tasks and makes use of the “*handler=current user*” condition, it will display the tasks of the logged user. If a user customized the email notification system using such a filter, he or she will receive notifications if he is the handler of the modified tasks no matter who is modifying them.

Email notifications are sent out in HTML or text format. At the beginning of each email notification message, there is information about why you are receiving this email notification. After that you will find the information about the task which has been changed.

You receive this message because you enable email notific

#	8878
Path	=> <a href="#">TrackStudio Host</a> => <a href="#">GRAN Projects</a>
Submit Date	10/28/03 1:25 AM
Update Date	10/28/03 1:26 AM
Priority	Normal
Category	bug
Status	new
Submitter	Maxim Kramarenko
Handler	Alexandra Panina
	java.lang.NullPointerExcept at gran.app.report.moneyrep.MoneyScriptlet

If the task has any subtasks, the list of subtasks is displayed according to the filtering conditions. Note that such parameters as **deep search** or **view messages** are not used to determine the necessity of sending a notification, though they are used to format the e-mail notification. For example, if a filter used for e-mail notification has the **deep search** option on, the e-mail notification will include the list of all subprojects of the modified project.

Статус	Резолюция	Ответственный
processing	open	Andrey Lipatov
resolved	fixed	Denis Korablev
new		Pavel Serdukov

Then follows the list of messages for the modified task.

Информация	Тип сообщения	Отв
27.10.03 14:35 TrackStudio Manager	process	Maxim Vase
2Александра: тоже этим займ		
В дальнейшем предполагаем		
что должно быть много всег		
названия багов должны быть		
можно все писать на русском		

If submitting via email is enabled and the HTML email notification is used, the form for submitting via e-mail is displayed.

Priority		Deadline
Normal		
Message Type	Handler	Resolution
<input checked="" type="radio"/> note	Alexandra Panina	
<input type="radio"/> process	Alexandra Panina	
<input type="radio"/> resolve	Alexandra Panina	fixed

### Example

Here are some examples of using filters for the email notification system.

- 1) "*message submitter*" "*is not*" "*current user*". If subscribed to this filter, a user will get email notifications both when a new task is added and when some other user (not him/herself) adds a message (bug-note).
- 2) "*(task) handler*" "*is*" "*current user*". If subscribed to this filter, a user will get email notifications only if he/she is the handler of the task.
- 3) "*(task) priority*" "*is*" "*high*" and "*message submitter*" "*is*" "*Customer*". If subscribed to this filter, a user will get email notifications both when a high-priority task is added and when the Customer adds some messages to the task.
- 4) "*(task) handler*" "*is*" "*current user*" and "*message submitter*" "*is not*" "*current user*". If subscribed to this filter, a user will get email notifications when other users add a message to the task the handler of which is the subscribed user.

Subscribing to the *All* filter for a certain bug or task is similar to using the "watch" mode in some systems, i.e. a user will get email notifications whenever there is a change in the task status or any messages are added.

---

## 7.4 E-Mail Submission **Project Manager**

Users with valid TrackStudio accounts can submit tasks or messages by e-mail as long as their account includes an e-mail address.

### Description

TrackStudio supports the following e-mail submission types:

- Task submission
- Plain message submission
- Form-based message submission

If the e-mail submission option is enabled, TrackStudio checks the mailbox at regular intervals. TrackStudio gets an e-mail from the mailbox and tries to import it. If the e-mail meets the requirements of one of the mail submission schemes, the system imports the e-mail as a new task or message. If the e-mail is a reply from a mailer-daemon about a failure while sending the e-mail, it is deleted from the queue. If the message cannot be imported and at the same time it is not a reply from a mailer-daemon, it is either deleted from the queue or forwarded to the specified address.

---

### 7.4.1 Task Submission **Project Manager**

Task submission makes it possible to import e-mail messages as subtasks for the specified project.

## Description

To enable task submission, you should open the **Task->E-Mail import** form and set the following options:

Property	Description
<b>Enable e-mail import</b>	Enables task submission for the current task.
<b>Contains keyword</b>	Allows you to specify the <b>keyword</b> either in the subject or in the body of the message. Keywords make it possible to use one mailbox for importing messages into several projects, therefore you should use different keywords for different projects. If no keyword is specified, the e-mail is imported regardless of its body or subject. The e-mail import rules with the empty keyword list are checked after the rules with a keyword specified. The keyword check is case-insensitive.
<b>In</b>	Allows you to specify the field in which to search for the keyword. The <b>subject</b> and <b>body</b> fields are supported.
<b>Category</b>	The category of the created tasks. The category must be associated with a workflow which has the start state.

If the following conditions are true:

- e-mail submission is enabled;
- the message matches the conditions specified on the **E-Mail Import** tab;
- the sender's name or e-mail address belongs to one of the system users; and
- the sender has access rights to the project;

the e-mail message is imported into the system. The fields for the created task are determined in the following way:

Property	Value
Name	E-Mail subject
Description	E-Mail body
Parent task	The task having mail import enabled for it
Category	The category specified in the e-mail import options
Submitter	E-Mail sender
Handler	The handler of the parent task
Priority	Default priority
Status	The default state of the corresponding workflow
Submit date	The data when the e-mail message was processed and imported into the system

If the e-mail message has any attachments, they are added to the created task and can be

found on the **Uploads** page. If the task has any custom fields, they are set into the default value.

As soon as the task is created the system sends out an ordinary e-mail notification message to the subscribers.

**Example**

Joe can use his e-mail account joe@mycompany.com to submit an item. Using his e-mail client, Joe creates a new mail message and sends it to the e-mail address provided by the TrackStudio administrator. For example, the mailbox might be support@mycompany.com. Joe can type a subject, a message and add attachments to the message. If the mailbox has been configured correctly, TrackStudio checks this mailbox for messages periodically. TrackStudio also determines if e-mail import is enabled for any project and if the message meets task submission rules for this project. If everything is valid, TrackStudio imports the task into the specified project.

---

## 7.4.2 Plain Message Submission **Project Manager**

Plain Message Submission allows you to import e-mail messages as notes to tasks.

**Description**

Unlike Task Submission, you do not have to configure Plain Message Submission for each project separately. When E-Mail Submission is enabled, TrackStudio enables Plain Message Submission for all projects.

If the following conditions are true:

- e-mail submission is enabled;
- the message subject contains a task number specified as #<task number>, e.g. #55;
- the sender’s name or e-mail address belongs to one of the system users;
- the sender has access rights to the specified task; and
- default message type is specified in the workflow;

the e-mail message is imported into the system. The fields for the created task are determined in the following way:

Property	Value
Message body	E-Mail body
Submit date	The date when the e-mail message was imported into the system
Submitter	E-Mail sender
Message type	The default message type specified in the task workflow

If the e-mail message has any attachments, they are added to the created task and can be

found on the **Uploads** page. As soon as the task is created the system sends out an e-mail notification to the subscribers.

**Example**

Joe can use his e-mail account joe@mycompany.com to submit a new bug-note to task 55. Using his e-mail client, Joe creates a new mail message with the subject “#55” and sends it to the e-mail address provided by the TrackStudio administrator. For example, the mailbox might be support@mycompany.com. Joe can type a message and add attachments to the message. If the mailbox has been configured correctly, TrackStudio checks this mailbox for messages periodically. TrackStudio also determines if e-mail import is enabled for any project and if the message meets task submission rules for this project. If everything is valid, TrackStudio imports the task as a subtask of the specified project.

---

## 7.4.3 Form-Based Message Submission Project Manager

Form-Based Message Submission makes it possible to import e-mail messages into the system as messages containing the hours spent, the priority, handler, the resolution, etc.

**Description**

To set parameters for a message, you can use the web form located at the end of an HTML e-mail notification. As with Plain Message Submission, you do not have to configure Form-Based Message Submission for each project separately. When E-Mail Submission is enabled, TrackStudio enables Form-Based Message Submission for all projects.

When a user adds a bug-note, users will receive an email notification message from TrackStudio with the task description, subtasks and bug-notes list. After the last note in this message, you will find a form.

<b>Priority</b>		<b>Deadline</b>
Normal		
<b>Message Type</b>	<b>Handler</b>	<b>Resolution</b>
<input checked="" type="radio"/> note	Alexandra Panina	
<input type="radio"/> process	Alexandra Panina	
<input type="radio"/> resolve	Alexandra Panina	fixed

Using this form you can specify **message type** (*note*, *resolve*, etc., depending on your workflow), next **handler**, **resolution**, and **time** spent on this note. All these fields are the same as when you add a task note. When you have entered all these fields, press the **Create Message** button to generate the email message.

After the message has been generated, include the **bug-note** in it after the generated string. Add an **attachment** if you wish, but do not edit existing message text, subject or recipient address.

Finally, you should send this message to TrackStudio. This note will be added to the task and you will receive an email notification about it.

## Notes

To use the Submit by Email feature you should enable JavaScript in your email program. Please note that many of the popular Web-based e-mail systems such as Yahoo.com and Mail.com/Email.com intentionally disable JavaScript in messages, and there is no way to re-enable it, so these systems will not work with TrackStudio. Following are instructions for enabling JavaScript in some popular e-mail readers. (Different versions of these readers may be slightly different in the details, but are probably similar.) For more information about these readers, please check the documentation or visit the vendor sites.

### Mozilla Messenger

- 1.From the menu bar, choose **Edit**, then **Preferences**
- 2.Select **Advanced** from the list of options, then **Scripts & Plugins**
- 3.Click the box to **Enable JavaScript for Mail and News**

### Outlook Express

- 1.From the menu bar, choose **Tools**, then **Options**, then **Security**
- 2.Under **Virus Protection**, then under **Select the Internet Explorer security zone to use**, select **Internet Zone (less secure but more functional)**

### Outlook 2000

- 1.From the menu bar, choose **Tools**, then **Internet Options**
- 2.Select **Security** Tab
- 3.Under **Secure Content**, select **Internet Zone**

### Problems with E-Mail Stationery in Outlook 2002 (from

<http://www.scrippy.com/help/mail/outlook2002.htm>)

If you have the **Preview Pane** enabled, note that Outlook 2002 will never display stationery as intended in the preview pane. It always has "scripting" turned off for the preview pane and cannot display advanced effects there.

To view a received stationery in Outlook 2002 you must double-click the e-mail to open it in a separate window, and then in the message window click on **View** and then under that on **View in Internet Zone**. (If you do not have this option in your **View** menu, please read the following paragraphs.)

There is also a feature in Outlook 2002 which is supposed to permanently enable the viewing of messages in the **Internet Zone** as above, so that you don't need to manually select this every time. This option is in the main Outlook 2002 window, under **Tools, Options...**, the **Security** tab. Under **Secure Content** beside **Zone** you are supposed to be able to select **Internet** instead of the default **Restricted Sites**.

Unfortunately, the Zone setting which is supposed to permit viewing of stationery has a bug and can just cause a worse problem. In the initial release of Outlook 2002, using this setting does not actually put you into the **Internet Zone** but it does remove the **View in Internet Zone** option from the message window's menu. The result is that you then can't view stationery at all! We hope that this bug will be fixed in a service pack. In the meantime, if you try using **Tools, Options, Security, Zone** to select the **Internet Zone**, and the result is that stationery still does not work, we recommend changing that setting back to **Restricted sites** and then using the method described earlier when you view an e-mail stationery message.

---

## 7.5 Data Analysis **Project Manager**

**Distribution reports** allow statistical analysis of the data distribution.

### Description

To design this kind of report, you must specify a filter that filters out the required tasks; the data that should be displayed on the X and the Y axes; which parameter should represent the data; and which function should be calculated for the selected parameter.

The X and the Y axes' parameters can be any parameter having a fixed amount of values, including custom fields of the **List** type. The data can be any numeric field, including custom fields of the **Integer** and **Double** types. The following functions are available: **max**, **min**, **avg**, **sum**. Note that not every possible parameter combination can make sense.

When constructing the report the system finds subtasks of the current task which satisfy the filter condition. After that the data is grouped based on parameters specified for the X and the Y axes, and for each group the value of the target function is calculated.

### Example 1

Let us assume you have chosen the following parameters:

```
X: Category
Y: Submitter
Value: Actual Budget
Function: Sum
```

In this scenario the system will determine the the worktime required to solve the task from the task submitter and the category of the task. The system will also calculate the total time expenses on each category, on each submitter and the total time spent on all the tasks.

## Example 2

Let's design a report demonstrating the distribution of the number of tasks depending on the category and the status:

```
X: category
Y: status
Value: Task Amount
Function: Sum
```

	bug	change	feature	folder	major release
new	4	7	3		
in-progress			1		
n/a				8	
inception					7
maintenance					1

## Example 3

Create the calculated custom field '*submitdate*' with the List type accounting the following formula:

```
Calendar ca = Calendar.getInstance();
ca.setTime(new Date(task.getSubmitdate().getTime()));
int day = ca.get(Calendar.DAY_OF_WEEK);
switch (day){
    case Calendar.SUNDAY: return "Sunday";
    case Calendar.MONDAY: return "Monday";
    case Calendar.TUESDAY: return "Tuesday";
    case Calendar.WEDNESDAY: return "Wednesday";
    case Calendar.THURSDAY: return "Thursday";
    case Calendar.FRIDAY: return "Friday";
    case Calendar.SATURDAY: return "Saturday";
}
return null;
```

The list of the possible values of the elements in the list must correspond to the list of possible results of the calculation of the formula. This calculated field returns the name of the day of the week when the task was created.

In order to find out how many tasks are created and by whom on different days of the week, create the following filter:

```
X: submiday
Y: submitter
Value: Task Amount
Function: Sum
```

For **Task Amount** only the **Sum** function makes sense as the maximum and average value will be always equal to 1. Design the report in any format convenient for you.

	Friday	Thursday	Tuesday	Wednesday	Monday	sum
Max Kramarenko	51	1	1	2	1	56
Dmitry Dudikov	5	4	6	12	1	28
Serge Nikitin	4	1		5	4	14
Alexandra Panina	1		2			3
Max Vasenkov			2		4	6
sum	61	6	11	19	10	107

From this example of the report it is clear that the greatest amount of tasks are created by *Max Kramarenko*. It is also clear that the tasks are created predominantly on *Fridays*, and that the fewest amount of tasks are created on *Thursdays*.

## 7.6 Internationalization Developer

This section describes how to localize your TrackStudio interface.

### Description

Internationalization is the process of changing the format of dates and numbers to the one used in your region and translating user-interface text to your language. For example, the 12th of January 1990 will look like 01/12/90 in the American date format and 12.01.1990 in the German one. The date format in TrackStudio is used when displaying and inputting information.

Note: all input fields which require the date to be entered are marked with the icon, pressing it will open a popup calendar where you can select the date. This calendar already takes into account the appropriate date format.

Similarly, some user-interface text like *Your Name* in English can be translated to *Ihr Name* for German locales.

User locale is specified separately for each user in the user settings (**User Management->User->Edit**). There is a drop-down box with the list of available locales on this page. The list is determined by the settings of Java Virtual Machine on which TrackStudio is running. This list likely contains the locale that you need, but there may be no resources in TrackStudio for some locales. The resources are language files containing the translation of all text messages in TrackStudio into your language and a set of images that determine the appearance of TrackStudio. All the necessary resources for the English and Russian locales are already included in the standard TrackStudio. If you want to localize

TrackStudio, consult the section Localizing the Interface (see page 137).

If you select a locale for which there are no resources, the date format will change to the selected language, but the interface will remain English (by default).

---

## 7.6.1 Character Encoding Developer

This section describes character encoding.

### Description

Character Encoding is specified for the entire TrackStudio instance. If you are using Enterprise Server Manager, specify the character encoding on the **General** tab. Another way to specify character encoding is to edit the parameter **trackstudio.encoding** in the file **trackstudio.properties**.

```
trackstudio.encoding UTF-8
```

---

## 7.6.2 Localizing the Interface Developer

To localize the interface, you should do two things: translate the text part of the interface into the language you need and edit the set of images.

### Description

#### Translating the text interface

The entire TrackStudio text is stored in resource bundles. A resource bundle is a file containing key/value pairs. TrackStudio loads its text using keys while the correct values are retrieved based on the user's locale settings.

For example, the key/value pairs for the English locale may look like this:

```
UserTitle.inc.SERVICES=Services  
UserTitle.inc.TIME_ZONE=Time Zone  
UserTitle.inc.LAST_VISITED=Last Visited  
UserTitle.inc.LOCALE=Locale
```

Making your own translation involves copying the English resource bundle, renaming the file, and translating its contents. To do that, find the file **language\_en.properties** in the directory **TrackStudio/webapps/TrackStudio/WEB-INF/classes** and copy it to a new file. The last two letters in the name of the new file must be a valid ISO Language Code.

These codes are the lower-case two-letter codes as defined by ISO-639. You can find a full list of these codes at a number of sites, such as: <http://www.ics.uci.edu/pub/ietf/http/related/iso639.txt>

### International Characters

When translating from English, you may need to use special characters for your language.

Unfortunately, all resource bundle files must be saved in ASCII format which doesn't allow for many international characters. It's recommended you work on your translation in a text editor that supports all characters in your language. After finishing your translation, use the **native2ascii** tool to convert international characters to the ASCII format. Here's how you use the **native2ascii** tool:

```
native2ascii -encoding XXX
              my_translation.properties language_YY.properties
```

where *my\_translation.properties* is the input file that use national character encoding and *language\_YY.properties* is the output file. The **-encoding XXX** parameter is optional. If you don't specify it, Java will use the default encoding value, taken from the system property **file.encoding**. After you translate the file, save it to the directory **TrackStudio/webapps/TrackStudio/WEB-INF/classes**.

### Creating your own skin.

A skin consists of a set of GIF images which are elements of the TrackStudio interface and a set of CSS files (cascading style sheets). These sets are located in the directory **TrackStudio/webapp/skins** in folders with names like **defaultSkin.XX** (**defaultSkin.en**, **defaultSkin.ru**). The first part of the folder name is the name of the skin, while the second part is a two-letter locale abbreviation.

A folder containing a skin has the following structure:

style.html – a CSS file containing styles

style-print.html – a CSS file to format the print version in TrackStudio

style.js – a JavaScript file containing dynamic effects

cssimages/ - the folder with images used in style.html

images/ - the folder with the elements of the TrackStudio interface.

The elements of the TrackStudio interface are named in a special way. For example,

```
arw.time.gif
but.addusr.gif
but.addusr.h.gif
ico.copy.gif
mmn.logout.gif
mmn.logout.h.gif
mmn.tskmgm.a.gif
tab.acs.gif
tab.acs.a.gif
txt.mgs.gif
```

The explanation of the elements in the filenames:

but – button

arw, ico – icon

mmn – menu element

tab – tab element

txt – graphical text element

The index 'h' (hover) means that this image is replaced by its index-free pair when the mouse cursor is over it, the index 'a' (active) means that this image replaces the main one when the element is active (selected).

To create your own skin, copy the contents of the folder defaultSkin.en to a folder with a different name according to the rules stated above. Then use your image editor to create the necessary images and replace the ones that are in the folder. Do not change the filenames. Copy the folder with the new skin in the directory **TrackStudio/webapp/skins** and restart TrackStudio.

# 8 Open API **Developer**

This topic describes TrackStudio Open API.

## Description

Open API is used for modifying the present functionality and for enhancing TrackStudio as well as for integrating it with other applications.

Unlike other similar software, TrackStudio has microkernel architecture. It means that there is a small kernel responsible for both the interaction of components and the system configuration, while practically all the system functionality is based on adapters with well-defined interfaces. Adapters can be arranged in a pipeline when the result of some method in one adapter is passed over to the next adapter in the pipeline. The application functionality can be modified or enhanced without any changes in the initial code of TrackStudio. Pipeline architecture gives a simple solution to such tasks as audit, additional security checks, method parameter logging and return value modifying.

Adapters are subdivided into external and kernel ones. External adapters are used for integrating TrackStudio with other applications, while kernel ones provide the basic functionality.

Extending external adapters, you can realize the following functionality:

- Additional methods for user authentication (external database)
- Data export to various formats.
- Data import from email, integration with CVS, customer support tasks.
- Various recurrent operations, for example, the recurring export of data from TrackStudio into other systems.

Using external adapters, you can modify or enhance practically the entire system functionality. For example, you can add a trigger that will respond to a certain transition in a workflow.

---

## 8.1 Adapter Development **Developer**

This topic contains adapter development overview.

### Description

An adapter is a class realizing the `gran.app.adapter.Adapter` interface. Each subsystem in TrackStudio has its own interface, inherited from `gran.app.adapter.Adapter`. For instance, to implement an export adapter, you must

implement the class, realizing the `gran.app.adapter.ExportAdapter` interface. Adapters are stateless components, i.e. they do not have an internal state and do not remember the history of the previous calls.

The list of the loadable adapters can be found in `trackstudio.adapter.properties`, for example:

```
# External adapters
adapter.export gran.app.adapter.export.XMLExportAdapter
adapter.email gran.app.adapter.email.BaseFilterNotifyAdapter
```

If you need to execute a pipeline of some adapters (implementing the same interface) to perform some operation, you must put them in one line using ';' as a separator, for example:

```
adapter.pop3 gran.app.adapter.pop3.BasePOP3Adapter;
              gran.app.adapter.pop3.MailImportMessagePOP3Adapter;
              gran.app.adapter.pop3.MailImportTaskPOP3Adapter;
              gran.app.adapter.pop3.CleanPOP3Adapter;
              gran.app.adapter.pop3.PostProcessingPOP3Adapter
```

If there are two identical adapters in the list, only the first of them will be executed. If there is an adapter not realizing the required interface in the list, it is not loaded.

---

## 8.2 Adapter Structure Developer

This section describes common adapter structure.

### Description

TrackStudio takes each type of adapter as consisting of three components: the adapter interface, the proper adapter and AdapterManager realizing the pipeline.

Let's take the realization and interaction of the system components in the work of adapters:

1) Interface. The adapter interface must extend `Adapter` or `KernelAdapter`. The following requirements are demanded of the method signature:

- The name of the interface must be `SomethingAdapter`
- Every method must either throw `GranException` or not throw an exception.
- The names of methods must end with `Impl`
- If a method returns a value, this method must have a parameter of a returning type named `result`, which must come last in the list of parameters. For example,

```
public boolean authorizeImpl(User user,
                             String password,
                             boolean result)
    throws GranException;
```

- Persistent objects (with a rare exception) are passed either by their string identifier or in the collections `java.util.Collection`, `java.util.LinkedList`, etc. To continue working in the case of the ID passing of the object, you must open a Hibernate session and load the object. When using the object list you do not have to open a session (remember that in this case each object in the collection must be Hibernate-initialized). If executing an adapter results in changes in the persistent object, you must always open and close the session. It is also recommended to use transactions in this case.

#### Interface example:

```
// $Id: OpenAPI.dtx,v 1.14 2004/05/31 13:49:10 maximkr Exp $
package gran.app.adapter.template;

import gran.app.adapter.Adapter;
import gran.exception.GranException;

public interface TemplateAdapter extends Adapter // or KernelAdapter
{
    public String methodThatReturnSomethingImpl(String param,
                                                String result)
        throws GranException;

    public void methodThatReturnNothingImpl(String param)
        throws GranException;
}
```

#### 2) An adapter has the following structure:

```
// $Id: OpenAPI.dtx,v 1.14 2004/05/31 13:49:10 maximkr Exp $
package gran.app.adapter.template;

import gran.exception.GranException;
import gran.tools.Logger;

public class BaseTemplateAdapter implements TemplateAdapter
{
    private static Logger log = new
        Logger("gran.app.adapter.template.TemplateAdapter");

    public boolean init()
    {
        return true;
    }

    public String getDescription()
    {
        return "Base Template Adapter";
    }

    public String methodThatReturnSomethingImpl(String param,
                                                String result)
        throws GranException
    {
        return param + " OK";
    }

    public void methodThatReturnNothingImpl(String param)
        throws GranException
    {
        return;
    }
}
```

Within an adapter, methods can be called only through `AdapterManager`. Direct calling `*Impl`-methods is not recommended as it may cause problems when enhancing the system.

3) `SomeAdapterManager` controls the lists of adapters supporting the defined interface and is responsible for the correct passing of the parameters. The realization of `SomeAdapterManager` may have the following structure:

```
// $Id: OpenAPI.dtx,v 1.14 2004/05/31 13:49:10 maximkr Exp $
package gran.app.adapter.template;

import java.util.Collection;
import java.util.Iterator;
import gran.exception.GranException;

public class TemplateAdapterManager
{
    private Collection am = null;

    public TemplateAdapterManager(Collection adapters)
    {
        am = adapters;
    }

    public String methodThatReturnSomething(String param)
        throws GranException
    {
        String result = null;
        for (Iterator iter = am.iterator(); iter.hasNext();) {
            TemplateAdapter adp = (TemplateAdapter) iter.next();
            result = adp.methodThatReturnSomethingImpl(param, result);
        }
        return result;
    }

    public void methodThatReturnNothing(String param)
        throws GranException
    {
        for (Iterator iter = am.iterator(); iter.hasNext();) {
            TemplateAdapter adp = (TemplateAdapter) iter.next();
            adp.methodThatReturnNothingImpl(param);
        }
    }
}
```

The system enhancement is carried out through classes realizing the existing interfaces (for example, `gran.app.adapter.ExportAdapter`). At the same time you do not have to modify the initial system code, the adapter interface or `AdapterManager`.

To call the adapters, a singleton class `AdapterManager` is used. This class stores the list of all adapters available on the system and allows registering new adapters in the system. To call a method (e.g. for exporting), you must execute the following:

```
AdapterManager.getInstance().getExportAdapterManager()
    .export(taskid, userid);
```

Sample adapters:

- 1) An adapter realizing the user authentication.
- 2) A debugging adapter logging all the information about the called adapters and their parameters.
- 3) An adapter for exporting data.

## 8.3 Building **Developer**

This topic describes building TrackStudio from the source code.

### Description

If you have purchased TrackStudio Enterprise with the source code, you can build the application from it. To do this you will need:

- ant 1.5
- JDK 1.4 or higher. Please, note that though TrackStudio Enterprise can work under JDK 1.3.1, you need JDK 1.4 to build it.

To build the Standalone distribution with JRE, execute the following command:

```
> ant sadist-jre
```

To build the Standalone distribution without JRE, execute the following command:

```
> ant sadist
```

To build the WAR distribution, execute the following command:

```
> ant wardist
```

To speed up the process of building, you can use jikes, for example:

```
ant -Dbuild.compiler=jikes sadist-jre
```

If you experience any problems in process in building the application, please, contact us.

# 9 DevPack

This topic describes applications and libraries supplied with TrackStudio DevPack.

## 9.1 IDE Integration **User**

This topic describes how to install and use TrackStudio IDE plugins to create an issue.

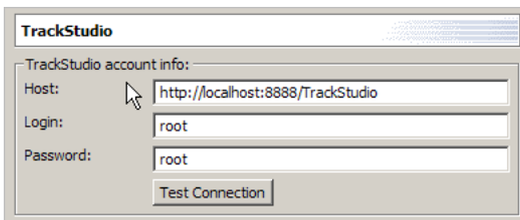
### Description

To create an issue using IDEA, Eclipse or JBuilder, you can use plugins. Plugins works with TrackStudio via SOAP API, so you should enable SOAP API in the TrackStudio settings.

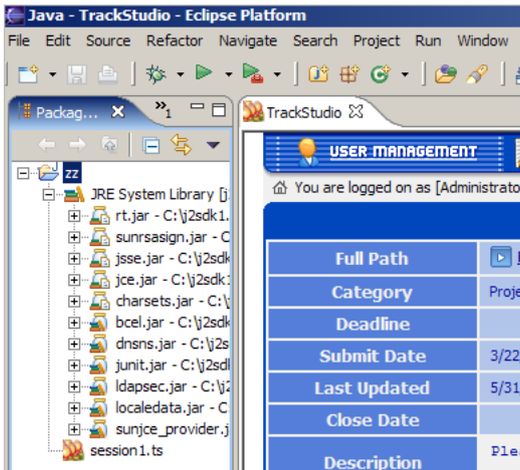
To install a plugin, do the following:

### Eclipse IDE

1. Create the directory `[ECLIPSE_INSTALLATION_PATH]/plugins/com.trackstudio` and unpack the archive file `trackstudio.com.zip` to it.
2. Launch Eclipse, open the **Preferences** window (**Window->Preferences**). In the **TrackStudio** settings specify the **URL** of the TrackStudio server, **login** and **password**.

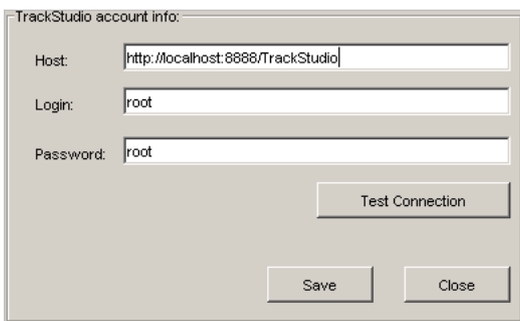


3. To add a new task, select the **Add issue** item in the **TrackStudio** menu.
4. To open TrackStudio window (Microsoft Windows only), select **File->New->Other**. Mark the **Show All Wizards** checkbox and choose **TrackStudio->New TrackStudio session** item.

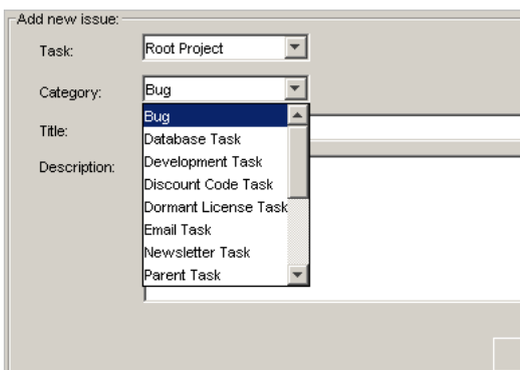


## JBuilder IDE

1. Put the file *ts-jbuilder.jar* into the directory `[JBUILDER_INSTALLATION_PATH]/lib/ext`.
2. Launch JBuilder, in the TrackStudio menu select the **Settings** item. In the opened window specify the **URL** of the TrackStudio server, **login** and **password**.

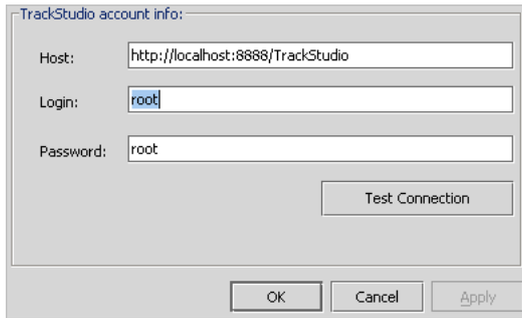


3. To add a new task, select the Add issue item in the TrackStudio menu.

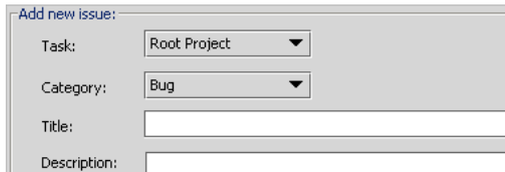


## IntelliJ IDEA IDE

1. Put the file *ts-idea.jar* to the directory `[JBUILDER_INSTALLATION_PATH]/plugins`.
2. Launch IDEA, open the **Project Properties** window (**File->Project Properties**). In the TrackStudio settings specify the URL of the TrackStudio **server**, **login** and **password**.



3. To add a new task, press the key combination **Ctrl+T**.



## Notes

The functionality of plugins is limited in this version of TrackStudio, but they will be enhanced in the next version.

---

## 9.2 SCM Integration **Administrator**

This topic describes Source Code Management systems integration.

---

### 9.2.1 CVS Integration **Administrator**

This topic describes how to integrate TrackStudio with CVS.

#### Description

TrackStudio can be integrated with CVS version control system through our SOAP API. CVS check-in messages which are automatically appended to tasks. They can also be bounced by e-mail to the development team. This ensures all changes are logged.

To implement CVS integration:

1. enable TrackStudio SOAP API
2. configure your CVS so that the logininfo will call **link.jar** to add messages.

**link.jar** is a small utility, which enables you to add messages to the tasks specified in the message body.

#### Usage:

```
java -jar link.jar --url <URL> --login <LOGIN> --password <PASSWORD>
```

- **<URL>** TrackStudio server URL. The URL must be specified in full. For example, *http://mycompany.com:8888/TrackStudio*
- **<LOGIN>** TrackStudio user Login
- **<PASSWORD>** TrackStudio user Password

Message to be imported to TrackStudio are taken from standard input (stdin). Message will be added to the tasks specified in the message body like this: **#TASK\_NUMBER**. E.g., message **I have done #1 #2 #19 tasks** which means, that this message will be added to the tasks with numbers 1, 2 and 19.

The message, added through the link.jar utility, will have the following properties:

- **submitter** -- the user that has specified login.
- **message type, priority, resolution, handler** -- values by default
- **deadline, budget, hours** -- empty values.

To use the link.jar utility you need to add all the necessary instructions to the **loginfo** administrative file. The **loginfo** file is used to control where the **cv**s **commit** log information is sent. To edit the **loginfo** file:

1) Receive the administrative files.

```
$ cvs checkout CVSROOT
```

2) Edit the **CVSROOT/loginfo** file.

Add the following string to the file

```
DEFAULT /usr/local/jdk/bin/java -jar /devpack/link.jar
--url http://localhost:8888/TrackStudio --login cvs --password cvs
```

- **DEFAULT** -- is a regular expression which is tested against the directory relative to the CVSROOT in which the change is being made. If the match is found, the remainder of the line is a filter program that expects log information on its standard input. If the repository name does not match any of the regular expressions in this file, the specified **DEFAULT** line is used. All occurrences of the **ALL** name appearing as a regular expression are used in addition to the first matching regular expression or **DEFAULT**.

- */usr/local/jdk/bin/java* -- JVM absolute path
- */devpack/link.jar* -- the **link.jar** utility absolute path
- *cvs* -- TrackStudio user login. We recommend you add a new user in TrackStudio to work with CVS. The user must have access to the required tasks and projects.
- *cvs* -- TrackStudio user password

3) Execute commit for the **loginfo** edited file.

```
$ cvs commit -m "" CVSROOT/loginfo
```

4) Commit your files

```
cvs -z9 commit -m "This message should be added to the task #1 and #2."
```

```
2.8_bugs.txt (in directory C:\42\Luxoft)
Checking in 2.8_bugs.txt;
C:/43/luxoft/2.8_bugs.txt,v <-- 2.8_bugs.txt
new revision: 1.16; previous revision: 1.15
done
Adding message to the task #1... done
Adding message to the task #2... done

*****CVS exited normally with code 0*****
```

## 9.2.2 Subversion Integration **Administrator**

This topic describes how to integrate TrackStudio with [Subversion](#).

### Description

TrackStudio can be integrated with Subversion version control system through our SOAP API. Subversion check-in messages which are automatically appended to tasks. They can also be bounced by e-mail to the development team. This ensures all changes are logged.

To implement Subversion integration:

1. Enable TrackStudio SOAP API
2. Configure your Subversion so that the **post-commit** hook will call **link.jar** to add messages.

**link.jar** is a small utility, which enables you to add messages to the tasks specified in the message body.

### Usage:

```
java -jar link.jar --url <URL> --login <LOGIN> --password <PASSWORD>
```

- **<URL>** TrackStudio server URL. The URL must be specified in full. For example, *http://mycompany.com:8888/TrackStudio*
- **<LOGIN>** TrackStudio user Login
- **<PASSWORD>** TrackStudio user Password

Message to be imported to TrackStudio are taken from standard input (stdin). Message will be added to the tasks specified in the message body like this: **#TASK\_NUMBER**. E.g., message **I have done #1 #2 #19 tasks** which means, that this message will be added to the tasks with numbers 1, 2 and 19.

The message, added through the **link.jar** utility, will have the following properties:

- **submitter** — the user that has specified login.
- **message type, priority, resolution, handler** — values by default
- **deadline, budget, hours** — empty values.

To use the **link.jar** utility you need to add all the necessary instructions to the **post-commit** hook. A hook is a program triggered by some repository event, such as the creation of a new revision. Note that **post-commit** must be executable by the user(s) who will invoke it

(typically the user `httpd` runs as), and that user must have filesystem-level permission to access the repository.

```
#!/bin/sh
REPOS="$1"
REV="$2"
SVNLOOK=/usr/local/subversion/bin/svnlook
$SVNLOOK log "$REPOS" | /usr/local/jdk/bin/java -jar /tmp/link.jar
--url http://localhost:8888/TrackStudio
--login svnLogin --password svnPassword
```

On a Windows system, you should name the hook program **post-commit.bat**

```
@echo off
svnlook log %1 | java -jar c:/tmp/link.jar
--url http://localhost:8888/TrackStudio
--login svnLogin --password svnPassword
```

- `svnlook -- svnlook` is a tool provided by Subversion for examining the various revisions and transactions in a repository. You should use absolute path here.
- `/usr/local/jdk/bin/java` -- JVM absolute path
- `/tmp/link.jar` -- the **link.jar** utility absolute path
- `svnLogin` -- TrackStudio user login. We recommend you add a new user in TrackStudio to work with Subversion. The user must have access to the required tasks and projects.
- `svnPassword` -- TrackStudio user password

Now you can test it:

```
$ svn commit -m "This message should be added to the task #1 and #2."
```

After this check TrackStudio for new messages created via **link.jar**.

## 9.3 SOAP API Developer

This section describes the interaction with TrackStudio Enterprise via SOAP API.

### Description

To interact with external applications, import or export data, you can use TrackStudio SOAP API.

TrackStudio SOAP API unique features:

- TrackStudio SOAP API is based on the Apache AXIS technology.
- TrackStudio SOAP API can be used by Java clients as well as .NET clients.
- TrackStudio SOAP API provides direct access to external adapters used for web interface realization. Unlike most other systems, TrackStudio SOAP API does not limit the possibility of interaction with TrackStudio by simple operations.

- It is safe to use TrackStudio SOAP API calls. If the user cannot perform the operation via web interface, he/she will not be able to perform it via SOAP API. SOAP API can be disabled to provide more safety.

The following services are available to work via SOAP API:

- Acl
- Attachment
- Category
- EmailType
- Filter
- Find
- MailImport
- Message
- Prstatus
- Registration
- Script
- Step
- Task
- Udf
- User
- Workflow

This service functionality corresponds to the `gran.app.adapter.external` adapters. For example, the Acl service allows you to call the `gran.app.adapter.external.SecuredAclAdapter` adapter methods via SOAP. In order to provide compatibility with various SOAP implementations, TrackStudio uses proxy to convert parameter types. For example, Java collections are not supported in .NET so Java collection is converted to the arrays. The conversion is done in the `com.trackstudio.soap.service` classes. For example, the proxy for the `getEmailTypeList` method is the following:

```
public EmailTypeBean[] getEmailTypeList(String sessionId)
throws GranException {
    ArrayList list = new ArrayList();
    for (Iterator it =
        manager.getEmailTypeList(sessionId).iterator();
        it.hasNext();)
        list.add(((SecuredEmailTypeBean) it.next()).getSOAP());
    return (EmailTypeBean[])
        list.toArray(new EmailTypeBean[]{new EmailTypeBean()});
}
```

Sometimes more complex conversions can be done. For example, the proxy for the `getUserList` method from the `SecuredUserAdapter` is as following:

```
public UserSliderBean getUserList(String sessionId,
String managerId, int page)
throws GranException {
    Slider slider = manager.getUserList(sessionId,
        managerId, page);
    UserSliderBean bean = new UserSliderBean();
}
```

```
bean.setId(slider.getId());
bean.setKeyword(slider.getKeyword());
bean.setPage(slider.getPage());
bean.setPageSize(slider.getPageSize());
bean.setSortOrder(slider.getSortorder());
ArrayList list = new ArrayList();
for (Iterator it = slider.getCol().iterator(); it.hasNext();)
    list.add(((SecuredUserBean) it.next()).getSOAP());
bean.setUsers((UserBean[])
    list.toArray(new UserBean[]{new UserBean()}));
return bean;
}
```

## 9.3.1 Java SOAP Client

This section describes how to interact with TrackStudio from a Java application using TrackStudio SOAP API.

### Description

To develop a client application which uses TrackStudio SOAP API:

1. Enable TrackStudio SOAP API
2. Start TrackStudio Enterprise
3. Implement client application. In order to work with SOAP API you should first perform authentication. For this, you need to:

- Create a DevPack class instance

```
DevPack dp = new DevPack("http://localhost:8888/TrackStudio");
```

- Call the **authenticate** method

```
String sessionId = dp.getUserService().authenticate("root","root");
```

The session ID received as the result of authentication can be used to call other methods.

The code presented below shows the example of the simplest Java client:

```
import gran.trackstudio.DevPack;

public class ATest {
    public static void main(String[] args) throws Exception {
        DevPack dp = new DevPack("http://localhost:8888/TrackStudio");
        String sessionId = dp.getUserService()
            .authenticate("root","root");
        System.out.println("Session ID is:"+sessionId);
    }
}
```

4. Compile the client application

```
javac -classpath tssoapclient.jar;axis.jar;jaxrpc.jar Test.java
```

5. Run the client application

```
C:\>java -classpath tssoapclient.jar;axis.jar;jaxrpc.jar;
commons-logging.jar;commons-discovery.jar;saaj.jar;. Test
Session ID is:SESSION:297e234cfbf9889500fbf989ee890012
```

## Example

The set of examples is included in the TrackStudio DevPack demonstrating the use of the TrackStudio SOAP API. The examples are made as JUnit tests. To run the examples:

1. Install JDK, [Apache Ant](#).
2. Enable TrackStudio SOAP API
3. Start TrackStudio Enterprise
4. Specify the TrackStudio URL and the administrator login/password in the **DevPack\soap\test\account.properties** file

```
ts.url = http://localhost:8888/TrackStudio
ts.login = root
ts.password = root
```

5. Switch to the **DevPack\soap\test** folder and run the ant script.

---

## 9.3.2 .NET SOAP Client

This section describes how to realize the interaction between TrackStudio and a .NET application using TrackStudio SOAP API.

### Description

To develop the client application that uses TrackStudio SOAP API you are to:

1. Enable TrackStudio SOAP API
2. Start TrackStudio Enterprise
3. Create XML Web service proxy classes.

Create a proxy class for each service. Every proxy class must be a separate namespace. To generate a proxy to access the User service execute the following command:

```
wsdl.exe http://localhost:8888/TrackStudio/services/User?wsdl
/out:dll/UserService.cs /namespace:User
```

As a result the UserService.cs proxy class will be created in the dll folder. Repeat these steps for other services and link all the created proxy classes to the ts.dll library:

```
csc.exe /t:library /out:ts.dll dll\*.cs
```

4. Implement client application. In order to work with SOAP API you should first perform authentication. To do this:

- Create proxy class instance

```
UserService uSrv = new UserService();
```

- Set TrackStudio SOAP Service URL

```
tSrv.Url = "http://localhost:8888/TrackStudio/services/User";
```

- Call the **authenticate** method

```
string sessionId = uSrv.authenticate("root", "root");
```

The session id received as the result of authentication can be used to call other methods.

The code presented below shows the example of the simple .NET client application:

```
using System;
using User;
public class SoapTest {
    public static void Main(string[] args) {
        UserService uSrv = new UserService();
        uSrv.Url = "http://localhost:8888/TrackStudio/services/User";
        string sessionId = uSrv.authenticate("root", "root");
        Console.WriteLine("Session ID is: " + sessionId);
    }
}
```

## 5. Compile the client application

```
csc.exe /reference:ts.dll SoapTest.cs
```

## 6. Run the client application

```
C:\soap\dotNET>SoapTest.exe
Session ID is: SESSION:297e234cfbf9889500fbf989ee890012
```

## Example

The set of examples is included in the TrackStudio DevPack demonstrating the use of the TrackStudio SOAP API. The examples are made as csUnit tests. To run the examples:

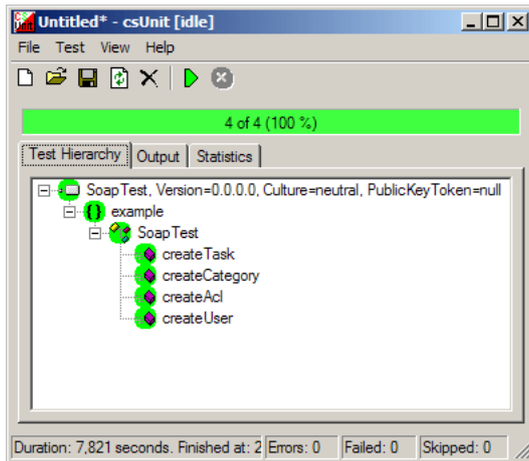
1. Install .NET Framework, [Apache Ant](#), [csUnit](#).
2. Enable TrackStudio SOAP API
3. Start TrackStudio Enterprise
4. Specify the TrackStudio URL and the administrator login/password in the **DevPack\soap\dotNET\account.properties** file.

```
ts.url = http://localhost:8888/TrackStudio
ts.login = root
ts.password = root
```

5. Specify paths to the external programs in the **DevPack\soap\dotNET\dotNET.properties** file.

```
wSDL.exe C:\Program Files\Microsoft.NET\SDK\v1.1\Bin\wSDL.exe
csc.exe C:\WINDOWS\Microsoft.NET\Framework\v1.1.4322\csc.exe
csUnitRunner.exe "C:\csUnit 1.9.4\csUnitRunner.exe"
```

6. Execute the **DevPack\soap\dotNET\build.bat** script.
7. When the **csUnit** window appears press F5 to execute samples.



## 9.3.3 Browser SOAP Client

This section describes how to use TrackStudio SOAP API from an Internet Browser.

### Description

To use a browser to call TrackStudio SOAP API:

1. Enable TrackStudio SOAP API
2. Start TrackStudio Enterprise
3. To get the WSDL description of the service open the following URL in the browser:

```
http://<host>:<port>/TrackStudio/services/<service>?wsdl
```

For example, to get the **UserService** description open the following URL:

```
http://localhost:8888/TrackStudio/services/User?wsdl
```

4. To perform the authentication open the URL containing the service name, method name and parameters:

```
http://localhost:8888/TrackStudio/services/User?
method=authenticate&p1=root&p2=root
```

This done you will get the following response:

```
<soapenv:Envelope>
  <soapenv:Body>
    <authenticateResponse soapenv:encodingStyle=
      "http://schemas.xmlsoap.org/soap/encoding/" >
      <authenticateReturn xsi:type="xsd:string">
        SESSION:297e234cfbd88cc400fbd8b12c310011
      </authenticateReturn>
    </authenticateResponse>
  </soapenv:Body>
</soapenv:Envelope>
```

5. Now we can use the received session id and load the root task

Request:

```
http://localhost:8888/TrackStudio/services/Find?
method=findTaskById&
```

```
p1=SESSION:297e234cfbd88cc400fbd8b12c310011&
p2=1
```

**Response:**

```
<soapenv:Envelope>
  <soapenv:Body>
    <findTaskByIdResponse soapenv:encodingStyle=
      "http://schemas.xmlsoap.org/soap/encoding/">
      <findTaskByIdReturn href="#id0"/>
    </findTaskByIdResponse>
    <multiRef id="id0" soapenc:root="0"
      soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
      xsi:type="ns1:TaskBean">
      <abudget xsi:type="xsd:double" xsi:nil="true"/>
      <budget xsi:type="xsd:double" xsi:nil="true"/>
      <categoryId xsi:type="xsd:string">1</categoryId>
      <closedate xsi:type="xsd:long">-1</closedate>
      <deadline xsi:type="xsd:long">-1</deadline>
      <description xsi:type="xsd:string" xsi:nil="true"/>
      <handlerId xsi:type="xsd:string">1</handlerId>
      <id xsi:type="xsd:string">1</id>
      <name xsi:type="xsd:string">Projects</name>
      <nameCutted xsi:type="xsd:string">ddqq11</nameCutted>
      <number xsi:type="xsd:string">1</number>
      <parentId xsi:type="xsd:string" xsi:nil="true"/>
      <priorityId xsi:type="xsd:string">2</priorityId>
      <resolutionId xsi:type="xsd:string" xsi:nil="true"/>
      <shortname xsi:type="xsd:string">ddqq11</shortname>
      <statusId xsi:type="xsd:string">2</statusId>
      <submitdate xsi:type="xsd:long">1081581068289</submitdate>
      <submitterId xsi:type="xsd:string">1</submitterId>
      <updatedate xsi:type="xsd:long">1081605601761</updatedate>
      <workflowId xsi:type="xsd:string">1</workflowId>
    </multiRef>
  </soapenv:Body>
</soapenv:Envelope>
```

**6. In case of invalid parameters the Exception is generated:****Request:**

```
http://localhost:8888/TrackStudio/services/Find?
  method=findTaskById&
  p1=SESSION:297e234cfbd88cc400fbd8b12c310011&
  p2=10
```

**Response:**

```
<soapenv:Envelope>
  <soapenv:Body>
    <soapenv:Fault>
      <faultcode>soapenv:Server.userException</faultcode>
      <faultstring>gran.exception.GranException: Task; id = 10
      </faultstring>
      <detail/>
    </soapenv:Fault>
  </soapenv:Body>
</soapenv:Envelope>
```

## 9.4 Massive Administrator

TrackStudio Massive is used for creating databases for TrackStudio benchmarks.

## Description

Using this TrackStudio Massive, you can quickly generate a database with the necessary configuration and structure, then check the TrackStudio performance rate for that database and your hardware. The database is created in the TrackStudio XML export format. For importing, use TrackStudio Server Manager (sman) included in TrackStudio SA.

The following files are used for generating databases:

- **database.ftl** – the file with the database template. You should not modify this file in most cases.
- **somefile.properties** – the file describing the configuration of the database being generated. **default.properties** is used when a filename is not specified.

Before you begin, the configuration file and the database template must be in one directory with **ts-massive.jar**

```
>java -Xmx512m -jar ts-massive.jar
```

The process will result in an XML file in the TrackStudio export format.

To generate a database, do the following:

- Run TrackStudio Server Manager.
- Setup a database connection by choosing the **Database Connectivity** tab.
- Choose the **Database Management** tab, enter the XML file name and press the **Create Database** button.

To login as an administrator, use login=*root*, password=*root*. Other users have logins of the following type: *user2*, *user3*, etc and password *root*.

## Notes

When you run TrackStudio for the first time, it indexes all tasks for full text search. The process of indexing can take up to 30 minutes. If you are not going to use full text search, you can skip the indexing process. To do this before running TackStudio, create the file **skipindex.flag** in the directory that is specified in the **trackstudio.indexDir** parameter in **trackstuido.properties**.

## Example

The configuration file looks like this:

```
# TrackStudio Massive configuration
# Database template name ('default.ftl' by default)
template=database.ftl
# Output export file ('output.xml' by default)
output=small.xml
# Number of tasks (2500 by default)
tasks 2500
# Number of messages (10000 by default)
messages 10000
```

```
# Number of users (10 by default)
users 10

# Task distribution factor. Must be greater than 1
# and less than the specific number of tasks.
# The greater task_factor is, the more subtasks top
# level tasks will have and the wider and
# shallower the task tree will be. The default is 10
task_factor 10

# User distribution factor. Must be greater than 1 and
# less than the number users. The greater user_factor is,
# the more subordinated users will be created.
# The default is 10
user_factor 10

# Message distribution factor. Must be greater than 1 and
# less than the amount of tasks. The more message_factor is,
# the more evenly messages will be distributed among tasks.
# The default is 10
message_factor 10
```

---

## 9.5 Building DevPack Developer

This topic describes building TrackStudio DevPack from the source code.

### Description

If you have purchased TrackStudio Enterprise with the source code, you can build TrackStudio DevPack from source code. To do this you will need:

- ant 1.5
- JDK 1.4 or higher.
- JBuilder X (required for JBuilder plugin).

To build the TrackStudio DevPack execute the following command:

```
> devpack\ant devpack
```

To build the TrackStudio DevPack with JBuilder plugin specify full path to the primetime.jar:

```
> devpack\ant -Djbuilder.lib=C:\JBuilderX\lib\primetime.jar devpack
```

If you experience any problems in process in building the TrackStudio DevPack, please, contact us.

### Notes

You can't use jikes to build TrackStudio DevPack.

## Index

- .
- .NET SOAP Client 153
- A**
  - Access Control 80
  - Adapter Development 140
  - Adapter Structure 141
  - Advanced Topics 121
- B**
  - Browser SOAP Client 155
  - Building 144
  - Building DevPack 158
- C**
  - Categories 85
  - Change Password 100
  - Character Encoding 137
  - Clustering 33
  - Concepts 1
  - Configuration Files 27
  - Creating a New Bug 46
  - Creating a New Filter 48
  - Creating a New Project 44
  - Creating a New User 43
  - Creating a Workflow 50
  - Customize Task 75
  - Customize User 101
  - Customize Workflow 95
  - CVS Integration 147
- D**
  - Data Analysis 134
  - Database Configuration 24
  - DB2 Configuration 26
  - Debugging Errors 40
  - DevPack 145
- E**
  - Edit Category 87
  - Edit E-Mail Templates 105
  - Edit Filter 61
  - Edit Rule 112
  - Edit Scripts 118
  - Edit Task 72
  - Edit User 100
  - Edit User Status 104
  - E-Mail Import 76
  - E-Mail Notification 125
  - E-Mail Submission 129
  - E-Mail Templates 104
  - Enabling E-Mail Notification 49
  - Export 77
- F**
  - Filter Subscription 67
  - Filters 59
  - Firebird Configuration 26
  - Form-Based Message Submission 132
  - Full Text Search 121
- G**
  - Getting Started 42
- H**
  - How to Install an SSL Certificate. 18
  - HSQLDB Configuration 24

**I**

- IDE Integration 145
- IIS Integration 22
- Importing and Exporting the Database 20
- Importing from Other Systems 21
- Installation 12
- Internationalization 136

**J**

- Java SOAP Client 152

**L**

- LDAP Authentication 30
- List Categories 85
- List E-Mail Templates 105
- List of Users 98
- List Of Workflows 89
- List Reports 84
- List Rules 112
- List Scripts 117
- List User Status 103
- Localizing the Interface 137

**M**

- Massive 156
- Message Types 92
- Messages 78
- MS SQL Configuration 26

**N**

- Notify by Email 68

**O**

- Open API 140

- Oracle Configuration 25

**P**

- Plain Message Submission 131
- PostgreSQL Configuration 25
- Priorities 90

**R**

- Registration 111
- Report Types 82
- Reports 82
- Requirements 12

**S**

- SCM Integration 147
- Scripts 114
- Similar Tasks 74
- SOAP API 150
- States 90
- Status 102
- Subtasks 57
- Subversion Integration 149

**T**

- Task 69
- Task Management 56
- Task Submission 129
- Text Formatting 123
- TrackStudio Server Manager 14
- TrackStudio/SA Configuration 13
- TrackStudio/WAR Configuration 23
- Transitions 93

**U**

- UNIX-Specific Notes 37
- Update from 2.8 39

Uploads 74

User 98

User Management 97

## V

View Filter 60

View Reports 85

View Task 70

View User 99

## W

What's New 5

Windows Service Management 17

Workflow 88