
Perforce 2006.2 Defect Tracking Gateway Guide

January 2007

This manual copyright 2006-2007 Perforce Software.

All rights reserved.

Perforce software and documentation is available from <http://www.perforce.com>. You may download and use Perforce programs, but you may not sell or redistribute them. You may download, print, copy, edit, and redistribute the documentation, but you may not sell it, or sell any documentation derived from it. You may not modify or attempt to reverse engineer the programs.

Perforce programs and documents are available from our Web site as is. No warranty or support is provided. Warranties and support, along with higher capacity servers, are sold by Perforce Software.

Perforce Software assumes no responsibility or liability for any errors or inaccuracies that may appear in this book.

By downloading and using our programs and documents you agree to these terms.

Perforce and Inter-File Branching are trademarks of Perforce Software. Perforce software includes software developed by the University of California, Berkeley and its contributors.

Mercury, Mercury QuickTest Professional, Mercury Quality Center, Mercury TestDirector, Mercury WinRunner, Mercury Optimization Center, Mercury Interactive and the Mercury logo are trademarks or registered trademarks of Mercury Interactive Corporation or its subsidiaries in the United States and/or other countries.

All other brands or product names are trademarks or registered trademarks of their respective companies or organizations.

Table of Contents

Preface	About This Manual	5
	For More Information about Perforce.....	5
	Please Give Us Feedback	5
 Chapter 1	Installing and Configuring the Defect Tracking Gateway	7
	Overview	7
	Installing the Defect Tracking Gateway	8
	Adding Required Fields to the Perforce Job Specification	9
	Configuring the Defect Tracking Gateway	10
	Defining Defect Tracker Sources.....	10
	Defining Perforce Server Sources	12
	Mapping Data Between Perforce and Defect Trackers	14
	Mapping Fix Data	19
	Configuring and Starting the Replication Engine	20
	Checking for Replication Errors	21
	 Index	 23

About This Manual

This is the *Perforce 2006.2 Defect Tracking Gateway Guide*. This guide tells you how to install and configure the gateway to replicate data between a Perforce server and a defect tracker. For details about this release, refer to the defect tracking gateway release notes.

For More Information about Perforce

All of our documentation is available from our web site at <http://www.perforce.com>.

Please Give Us Feedback

We are interested in receiving opinions on it from our users. In particular, we'd like to hear from users who have never used Perforce before. Does this guide teach the topic well? Please let us know what you think; we can be reached at manual@perforce.com.

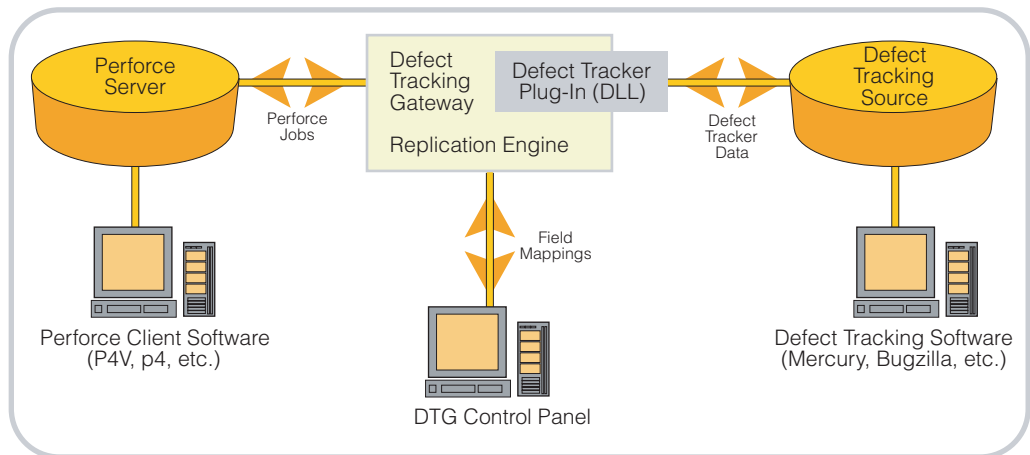
Installing and Configuring the Defect Tracking Gateway

Overview

Perforce Servers include a basic issue-tracking feature called *jobs*. Jobs can be associated with changelists, so that, for example, when you check in the files that fix a bug or implement a new feature, the associated job is closed.

The Perforce Defect Tracking Gateway enables you to integrate Perforce jobs with external defect trackers, so that changes to the status of defect tracker issues are replicated in Perforce jobs and vice versa. For example, when a programmer checks code into Perforce, thereby fixing a job, the fix information can be propagated to your defect tracker, to notify QA engineers that the fix is ready for testing. The gateway enables you to specify how data is propagated between the two systems and provides a program that replicates data according to your specification.

The following diagram provides an overview of the gateway components and shows how data is transferred.



The data stored for each job is defined by the Perforce job specification, which can be modified by a user with administrative privileges. For details about modifying the job specification, refer to the *Perforce System Administrator's Guide*.

By default, Perforce does not maintain a history of changes to jobs. However, you can create a *spec depot* in which all changes to Perforce specifications are archived. For details about spec depots, refer to the *Perforce System Administrator's Guide*.

For each type of defect tracker (for example, Mercury), a plug-in is required. The plug-in controls which defect tracker data is made available to the gateway. To propagate data between Perforce and defect trackers, you map Perforce job fields to defect tracker fields and specify how they are propagated.

To integrate your defect tracker with Perforce you must:

1. Install the gateway
2. Add required fields to the Perforce job specification
3. Configure the gateway
4. Start the replication engine

The following sections describe these tasks in detail.

Installing the Defect Tracking Gateway

To install the Defect Tracking Gateway, download the zip file from the Perforce web site and extract the files that it contains. The archive file contains the following files and folders:

Directory	Contents
p4dtg/	Executables for the replication engine, configuration control panel, test tool, and any required libraries
p4dtg/config	XML files containing field mappings, source definitions and replication settings
p4dtg/help	Online help for configuration control panel
p4dtg/repl	Status and error logs for the replication engine

To replicate with the Mercury defect tracker, you must install the Mercury Quality Center connectivity add-in. To install the Mercury Quality Center connectivity add-in:

1. Launch Internet Explorer.
2. Go to the start page of your Mercury Quality Center installation.
3. Click **Add-Ins Page**. The Add-Ins page is displayed.
4. Click **Mercury Quality Center Connectivity**. The **Add-Ins** page is displayed.
5. Click **Download Add-in**, and download and save TDConnect.exe.
6. Run TDConnect.exe.

Adding Required Fields to the Performce Job Specification

To edit the Performce job specification, you must have Performce admin privilege. To add the required fields:

1. At the command line, issue the `p4 jobspec` command. Performce launches a text editor displaying the job specification.
2. Add the following fields (*nnn* indicates field numbers, which depend on what's already defined in your job specification. For details, refer to the description of the `p4 jobspec` command in the *Performce Command Reference*.)

```
nnn DTG_FIXES text 0 optional
```

```
nnn DTG_DTISSUE word 32 optional
```

```
nnn DTG_ERROR text 0 optional
```

3. If not already defined, add a date field that stores the date when the job was last modified and a word field that contains the name of the user who last modified the job. For example:

```
nnn ModDate date 20 always
```

```
nnn ModBy word 32 always
```

(The preceding field names are examples. You can assign any valid field name when you edit the job specification.)

4. Define the default value for the preceding fields as follows:

```
ModDate $now
```

```
ModBy $user
```

5. Exit the editor, saving your changes.

The attributes you assign to fields in the Performce job specification determine how the fields can be replicated in the defect tracker, as follows:

Job Specification Attribute	Valid Replication Methods
always	Copy to defect tracker
once	Copy to defect tracker
optional	Copy to defect tracker or Mirror in defect tracker
required	Copy to defect tracker or Mirror in defect tracker

Configuring the Defect Tracking Gateway

To specify how data is replicated between Perforce and the defect tracker, you use the DTG configuration control panel. To launch the configuration control panel, double-click `p4dtg-config.exe`. To configure replication, perform the following steps:

1. Define defect tracking sources (see “Defining Defect Tracker Sources” on page 10)
2. Define Perforce server sources (see “Defining Perforce Server Sources” on page 12)
3. Map job fields to defect fields (“Mapping Data Between Perforce and Defect Trackers” on page 14), optionally including replication of fixes (see “Mapping Fix Data” on page 19)

Note	The data you enter, change, or delete using the DTG configuration control panel is stored (to configuration files on disk) when you click Apply or OK on one of the main tabs. Clicking OK on the data entry dialogs stores your entries temporarily, but they are not stored permanently until you click Apply or OK on one of the main tabs.
-------------	---

Defining Defect Tracker Sources

For defect trackers, the connection information depends on the requirements of the defect tracker server. For Mercury, the connection information is specified using the syntax `host:port`. In addition to specifying the connection information, some defect trackers (such as Mercury Quality Center) require you to specify the project to which you are mapping Perforce jobs.

To add a defect tracking source:

1. Click **New**. The **Add Defect Tracking Source** dialog is displayed, as shown in the following figure.

2. Enter the required information as follows:

Field	Description
Name	An alias for the source and its associated information. Specify the defect tracker type by choosing the type from the drop-down list (if you have installed plug-ins for multiple defect trackers).
Server	The information required by the defect tracker for client connections. The format is determined by the defect tracker. For Mercury Quality Center, specify <i>host:port</i> .
User name	The user name to be used to connect to the defect tracking server.
Password	The password for the specified user, if required.
Reference Fields	The fields that are required to keep Perforce and the defect tracker synchronized.
Modified Date Field	The date that the issue was last changed.
Modified By Field	The user that last changed the issue (if supported by your defect tracker)

3. Click **Check connection and retrieve fields**. If you have correctly specified valid values, the dialog displays a success message and the reference fields retrieved from the defect tracker.

If a connection error is displayed, correct your entries and click **Check connection and retrieve fields** again.

4. Choose the defect tracker project from the **Project** drop-down list.
5. Click **OK** to save your entries and dismiss the dialog.

Your newly-defined defect tracking source is now displayed in **Defined Defect Tracking Sources**.

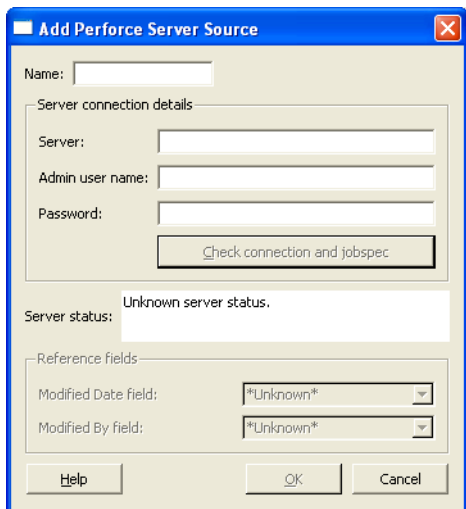
To edit a defect tracking source, click the source in the **Defined Defect Tracking Sources** list, then click **Edit**. To delete a defect tracking source, click the source in the **Defined Defect Tracking Sources** list, then click **Delete**. The source is marked for deletion, as indicated in the **Defined Defect Tracking Sources** list. To finish deletion, click **OK** or **Apply**. To undo deletion, click the source marked for deletion, then click **Undelete**.

Defining Perforce Server Sources

To define Perforce Server sources, you specify the information required to connect to the server (the host machine and TCP/IP port) using the syntax *host:port*. The default host is *localhost*, and the default port is 1666.

To add a Perforce Server Source:

1. Click **New**. The **Add Perforce Server Source** dialog is displayed, as shown in the following figure.



2. Enter the server connection details as follows:

Field	Description
Name	An alias for the Perforce server and its associated connection information.
Server	The name of the Perforce server host machine and the port on which it is running. Specify as <i>host:port</i> ; for example <code>p4host 1667</code> . The server host defaults to <code>localhost</code> and the port defaults to <code>1666</code> .
Admin user name	<p>The Perforce user name used by the replication engine to connect to the Perforce server.</p> <p><i>Important:</i> To ensure that you can distinguish jobs modified by the gateway, create a dedicated Perforce user to be used only by the gateway. The admin user name must be used only for defect replication. Do not use this user name for any other purpose. Ensure that the user name is not a prefix of any other user name. For example, if you have a user named “nick,” do not assign “nick-dtg” as the admin user name.</p>
Password	The password for the specified user, if required.

3. Click **Check connection and jobspec**. If you have entered valid values, configuration control panel retrieves the job specification for the specified server and displays the names of the reference fields, which are the Perforce job data fields required for replication.

If a connection error is displayed, correct your entries and click **Check connection and jobspec** again.

If the **Server status** field says that the server is not configured, you must add the required fields to the Perforce job specification. For details, see “Adding Required Fields to the Perforce Job Specification” on page 9.

4. Click **OK** to save your entries and dismiss the dialog.

Your newly-defined Perforce server source is now displayed in **Perforce server sources**. Perforce server sources that have been edited and need to be saved are displayed in bold.

To edit a Perforce server source, click the source in the **Perforce server sources** list, then click **Edit**. To delete a Perforce server source, click the source in the **Perforce server sources** list, then click **Delete**. The source is displayed in bold, marked for deletion, but is not deleted until you click **OK** or **Apply**. To undo deletion, click the marked source, then click **Undelete**.

Mapping Data Between Perforce and Defect Trackers

After defining Perforce Server sources and defect tracker sources, you must specify how data is replicated between them when a job or issue is changed. In addition, you can configure the data that is transmitted to the defect tracker when a job is fixed in Perforce.

Before entering mappings, define the relationships between the data in Perforce jobs and the data stored by your defect tracker. To display the fields defined for Perforce jobs, issue the `p4 jobspec` command. (For details about modifying the job specification, see the *Perforce System Administrators Guide*.) For details about the data that is stored by your defect tracker, consult the documentation supplied by the defect tracker vendor.

Fields can be replicated in two ways:

- **Copy:** any change in the value is sent from the source system to the target system (one-way replication)
- **Mirror:** any change in the value in either system is replicated in the other system (two-way replication)

Every field has a data type, and mappings between fields must ensure that the data types are compatible, as described in the following table.

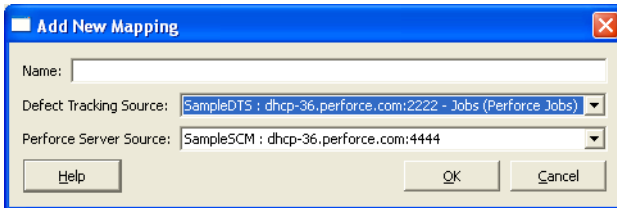
Data Type	Description	Valid Target Data Types	
		Copy	Mirror
word	A one-word entry	word, line or text	word
line	A single line of text	line or text For targets of type word, only the first word is copied.	line
text	Multiple lines of text	text or line For targets of type line, only the first line is copied. For targets of type word, only the first word is copied.	text

Data Type	Description	Valid Target Data Types	
		Copy	Mirror
date	A date and time	date	date
select	A field that is assigned one of a specified set of values. The number of possible values must be identical for Perforce and the defect tracker.	select, word, line, text For select fields, all possible values must be mapped.	select All possible values must be mapped.

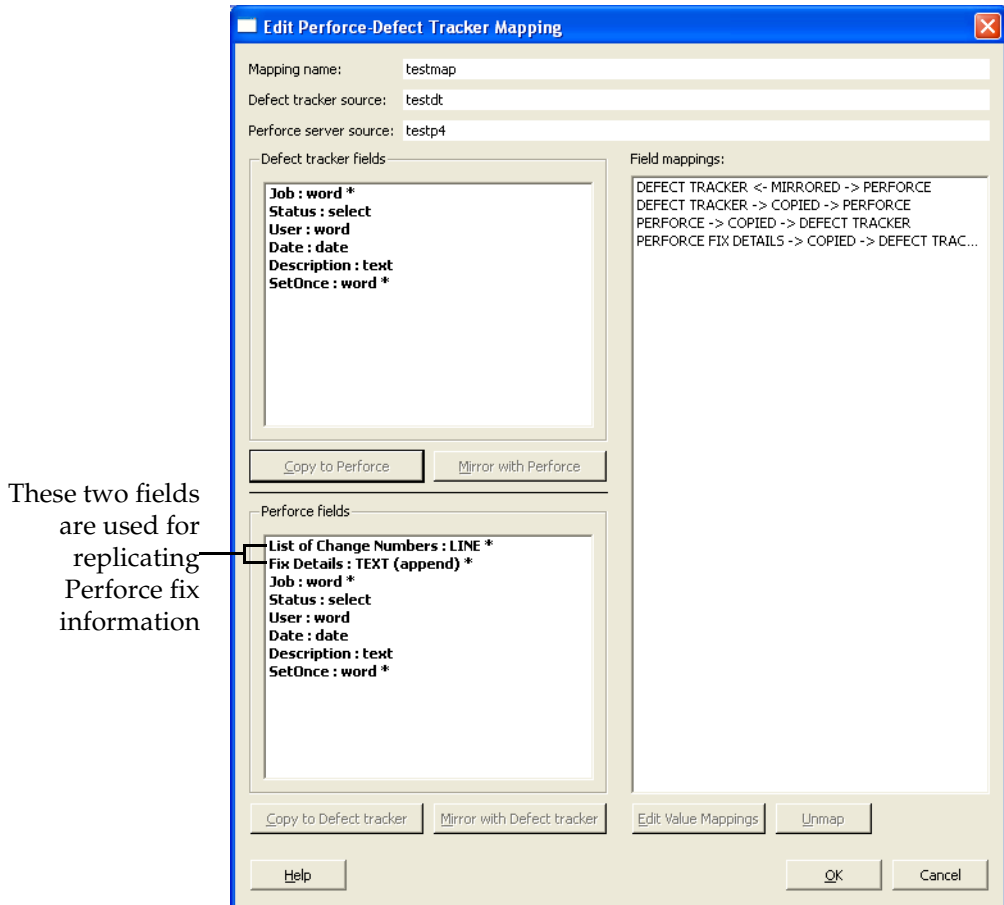
Warning! Perforce enables you to add fields to the basic job specification. Your defect tracker might also enable you to define the data that is tracked for defects. To avoid problems with replication, do not modify these definitions after you add mappings and start the replication engine.

To add a set of mappings:

1. On the **Mappings** tab, click **New**. The **Add New Mapping** dialog is displayed.



2. Enter a name for the mapping, and choose the Perforce Server source and the defect tracking source that you want to map. Click **OK**. The **Edit Perforce-Defect Tracker Mapping** dialog is displayed as shown in the following figure.



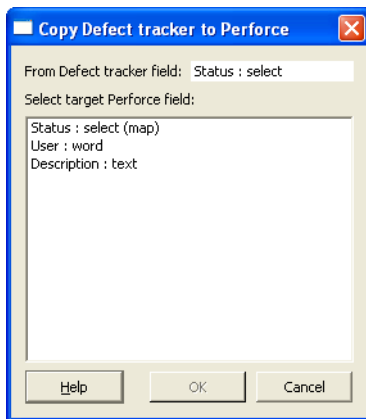
The **Edit Mapping** dialog contains the following fields:

- **Defect tracker fields** lists fields defined in the defect tracker that you can choose to replicate in Perforce jobs. Unmapped fields are displayed in bold.
- **Perforce fields** lists fields from the Perforce job specification that you can choose to replicate in the defect tracker. Unmapped fields are displayed in bold.
- **Field mappings** lists the mappings you have defined, categorized by the method and direction of replication. The mappings are displayed using a tree format, grouped by type.

Read-only fields are indicated by an asterisk.

3. For each field you want to replicate, select the field and choose the method of replication, as follows:
 - To replicate Perforce fields in the defect tracker, select the source field in the **Perforce fields** pane and click the **Copy to Defect tracker** or **Mirror with Defect tracker** button.
 - To replicate defect tracker fields in Perforce, select the source field in the **Defect tracker fields** pane and click the **Copy to Perforce** or **Mirror with Perforce** button.

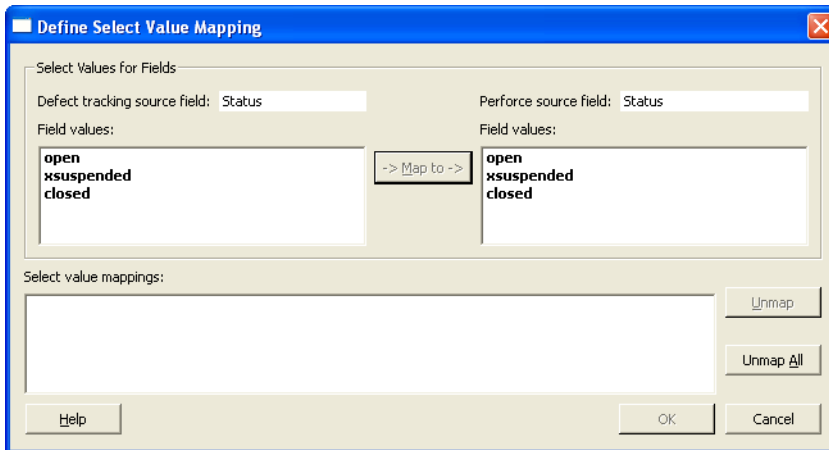
When you click a **Copy** or **Mirror** button, a list of available target fields is displayed, as shown in the following diagram.



If no valid target fields exist, the list is empty.

4. Choose the target field to which you want to map the selected source field and click **OK**.

5. If the target field is a **select** field (meaning a field that can contain one of a defined set of values), the **Define Select Value Mapping** dialog is displayed, as shown in the following figure.



Bold type indicates unmapped fields.

6. Specify the correspondence between values in Perforce and those in the defect tracking system by selecting the Perforce value and its corresponding defect tracker value and clicking **Map to**. Your mappings are listed in the **Current Select Value Mappings** field.

All the values of the defect tracking source field must be mapped. You can save incomplete mappings and exit, but the replication engine cannot run until you have mapped all values.

7. Click **OK** to save your entries and dismiss the dialog.
8. On the **Gateway Mappings** tab, click **Apply** to save your changes.

After you map select fields, the field pair is listed in the **Field Mappings** pane, indicated by “(map)”. To view the value mappings, place the cursor over the field pair—the mappings are displayed in a tooltip. To change the values mapped for a field, click the field in the **Field Mappings** pane and click **Edit Value Mappings**. To remove a mapping, click the mapping in the **Field Mappings** pane, then click **Unmap**.

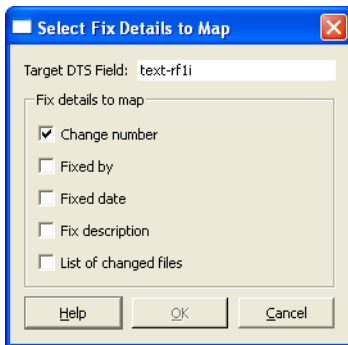
Mapping Fix Data

In Perforce, you can associate a job with a changelist. When the changelist is submitted, the job status is changed, usually to a “closed” status, to indicate that the changes being submitted fix the problem reported in the associated job.

The Defect Tracking gateway enables you to configure how data from fixes submitted in Perforce are transmitted to the defect tracker. To add fix mappings, click **Fix Details** in the **Perforce Fields** list.

To select the Perforce data that is to be transmitted to the defect tracker when a job is fixed:

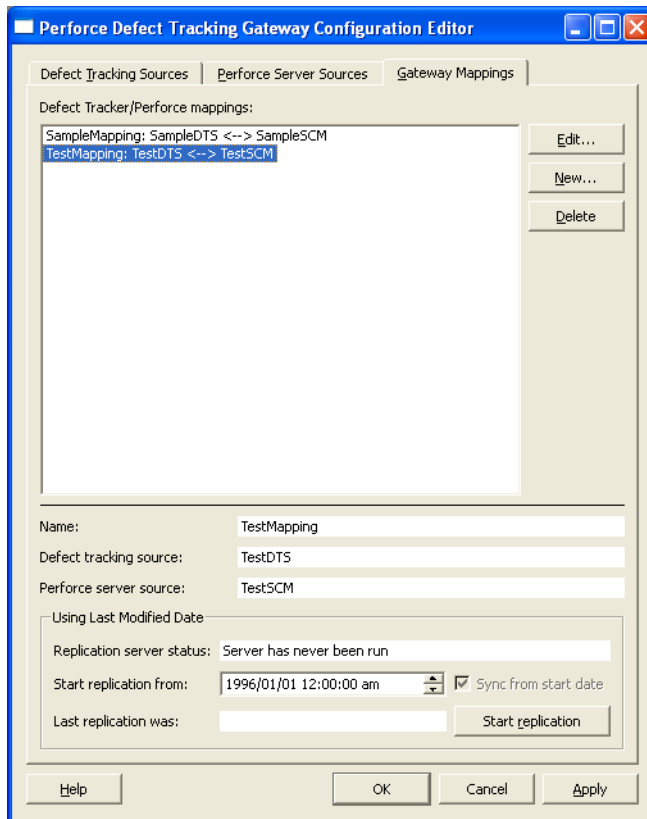
1. On the **Mappings** tab, scroll to the bottom of the **Field Mappings** list and select the desired mapping under **PERFORCE FIX DETAILS -> COPIED -> DEFECT TRACKER**. The **Select Fix Details to Map** dialog is displayed, as shown in the following figure.



2. Check the fields that you want transmitted to the defect tracker, then click **OK** to save your changes and dismiss the dialog.

Configuring and Starting the Replication Engine

To configure and start the replication engine, display the **Gateway Mappings** tab, shown in the following figure.



For each mapping (Perforce/defect tracker pair), you must run an instance of the replication engine, the program that propagates data between Perforce and the defect tracker. Before you start the replication engine, you specify the starting date and time. The replication engine propagates new jobs and issues, and changes that possess a modification date equal to or greater than the specified time. The starting date and time defaults to the current system time. If you want to replicate older issues, set the starting date to the desired previous date and time.

When starting the replication for the first time, check **Sync from start date**.

To start the replication engine:

1. Specify the start date and time.
2. If you have stopped the replication engine and changed mappings, check **Sync from start date** to ensure that previously replicated jobs and issues are replicated again using your new mappings.
3. Click **Start replication**.

Checking for Replication Errors

The replication engine logs errors and warnings in the `p4dtg/repl` folder. For each instance of the replication engine, one log file is created. The log file is named `log-mapfile.log`, where *mapfile* is the name of the corresponding mapping.

After you stop an instance of the replication engine, be sure to examine the log file. If you are experiencing problems, check the log file. If you delete the log file, it is recreated the next time the replication engine is started.

If an error occurs during job-defect replication, the replication engine writes an error message to the `DTG_ERROR` field in the Perforce job involved. Jobs containing entries in the `DTG_ERROR` field are not replicated. To reenabling replication, you must clear the `DTG_ERROR` field.

To list all jobs that have entries in the `DTG_ERROR` field, issue the following command:

```
p4 jobs -e "DTG_ERROR=*"
```

To detect replication problems on an ongoing basis, you can create a script that periodically issues the preceding command and reports any problems it detects.

If the replication engine encounters a problem that prevents it from successfully replicating data, it logs error information to a file named `err-mapfile` in the `repl` folder. The replication then exits and cannot be restarted until you resolve the problem and delete the error file.

Index

C

connectivity add-in 8

D

data types for mappings 14

default 12

 Perforce host and port 12

 replication starting time and date 20

 values for ModDate and ModBy fields 9

diagram of gateway architecture 7

E

errors 21

F

fixes

 mapping 19

G

gateway architecture diagram 7

J

job specification 7, 9

L

log files 21

M

mapping data types 14

mapping fixes 19

Mercury Quality Center connectivity add-in
8

mirroring data 14, 17

modifying

 job specification 7

R

replication errors 21

S

select fields 18

