

# AccuSync 2018.2

## AccuSync Management Console Help

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## **Overview**

This chapter introduces AccuSync. It describes how synchronization works and the components that can be included in an AccuSync Configuration.

AccuSync is a fully bidirectional utility that synchronizes AccuWork issues in an AccuRev depot with issues in one or more projects in your information tracking system (ITS), as shown in the following illustration.



In this example, a new issue, 21700, is created and assigned to Owen in AccuWork. AccuSync automatically creates this issue as defect DE509. When the **State** of defect DE509 is changed from New to WIP in your ITS, AccuSync automatically synchronizes the changed value with the Status field in the corresponding AccuWork issue. Finally, an ITS user creates a new defect, DE510. This new issue is automatically created as issue 21701 in AccuWork.

Notice that in this example the AccuWork **Assigned** field corresponds to the **Owner** field in the ITS schema. Similarly, the AccuWork **Status** field corresponds to the **State** field in your ITS. As the AccuSync administrator, you decide how to map fields in one system to those in another, ensuring that issue data in one system matches data in the other, regardless of how it is labeled. You also decide the types of issues you want to synchronize, how often you want to synchronize your issue tracking systems, and whether or not you want AccuSync to perform a two-way synchronization. Predefined AccuSync configurations help simplify the field mapping process.

AccuSync currently supports these ITSs: Atlassian JIRA, ALM, Quality Center, and IBM Rational ClearQuest. See the AccuRev web site for more information: *http://www.accurev.com/integrations.html* 

### Administrator's Role

The role of the AccuSync administrator is to install, configure, run, and maintain AccuSync. Configuration and maintenance procedures are described in this book. See the *AccuSync Installation and Release Notes* for installation procedures.

# Synchronization Behavior Defined by the AccuSync Configuration

The details of how AccuSync synchronizes AccuWork issues with issues in an ITS project are described in the AccuSync configuration. You use a separate AccuSync Configuration for each AccuRev depot you want to synchronize with an ITS project.

The information in an AccuSync Configuration includes:

- Connection settings for the AccuWork and ITS systems that host the issues you want to synchronize.
- The specific fields in these issues whose data you want to synchronize. For example, you might want to
  map the Comments field in an AccuWork issue to the Description field in an ITS issue, and you might
  choose not to synchronize a field that is peculiar to one system. You can create a mapping definition, a
  named group of field mappings, and use it as a building block to create other, more specialized mapping
  definitions. You might have different mapping definitions for defects and tasks, for example.
- How frequently you want AccuSync to synchronize AccuWork with your ITS. You can perform an initial synchronization of all issues in a depot based on a transaction number or date you specify. After the initial synchronization, you can use a synchronization pattern to schedule synchronization of AccuWork issues and ITS issues at any interval you specify. You can also perform synchronizations manually whenever you choose.
- Whether you want AccuSync to perform two-way synchronization of issue and change package data, or whether you want to use one-way synchronization to capture issue data from your ITS (or vice-versa). Synchronization patterns in the default AccuSync configuration are defined as two-way but you can change them. See *Synchronization Types* for more information.
- Optional transformers that let you convert values in one system to different values in the other. For example, you can use transformers to strip the @domain\_name suffix from user names for inclusion in an AccuWork issue. You can also create custom transformers.

See *AccuSync Configuration Components* for a complete list of the components that can make up an AccuSync Configuration.

#### **Default AccuSync Configuration**

AccuSync includes a default configuration for supported ITSs that includes the field mappings, mapping groups, mapping definitions, and other information required to synchronize issues in AccuWork and your ITS.

See Quick Start to learn how to get started with the default configuration.

#### **Creating a New Configuration**

In most cases, customizing the default configuration is easier than creating a new configuration from scratch. You might want to create a new configuration if you have heavily modified your AccuWork and ITS schema, for example. See *Creating a New Configuration* for more information.

**Tip:** Before creating a new configuration, review the components in the default configuration to understand whether it might be easier to customize the default configuration.

### **AccuSync Configuration Components**

The following table summarizes the individual components that can comprise an AccuSync Configuration.

**Note:** Required components are predefined in default AccuSync Configurations.

Component	Description	Required
Connection	Each AccuSync Configuration has two connection components: one for AccuWork, and one for the ITS. In addition to connection properties, the connection component identifies the AccuRev depot and ITS project whose issues the AccuSync Configuration will synchronize.	Yes
Mapping Definition	Describes which types of issues (defects or tasks, for example) will be synchronized and, for that issue type, which AccuWork and ITS fields will be synchronized.	Yes. Typically one for each type of issue being synchronized.
Synchronization Pattern	Specifies how often AccuSync will perform the synchronization task specified by the associated mapping definition, and whether that synchronization is one-way or two-way. An AccuSync Configuration can have multiple synchronization patterns.	Yes. Typically one for each type of issue being synchronized.
Field Mapping	A field mapping is a matched pair of AccuWork and ITS issue fields that you want to synchronize ( <b>Assigned To</b> and <b>Owner</b> , for example). One or more field mappings are organized within a mapping definition.	Yes
Mapping Group	A table that contains the valid values for the same field in different systems. One system might define the values 1, 2, and 3 for a <b>Priority</b> field, while the other system might use <b>Blocking</b> , <b>Important</b> , and <b>Moderate</b> , for example. Mapping groups are always associated with a field mapping when valid values for a field vary across systems.	No. Required only if valid values for a field differ across systems
Transformers	A utility that AccuSync uses to convert data from one format to another during synchronization.	No
Filters	A utility AccuSync uses to identify which issue records to include in, or omit from, synchronization tasks.	No

To see how the default configuration components are defined, see the configuration reference section for your ITS:

- ALM Configuration Reference
- JIRA Configuration Reference
- IBM Rational ClearQuest Configuration Reference

#### **Other AccuSync Components**

In addition to the AccuSync Configuration, AccuSync consists of these other components:

#### AccuSync Management Console

You use the **AccuSync Management Console** to create and manage AccuSync Configurations, and to monitor the synchronization activity between the systems represented by each configuration. Examples of the tasks you perform using the **AccuSync Management Console** include:

- Specifying and running AccuSync Configurations.
- Checking the status of an AccuSync Configuration.
- Setting watermarks.
- Setting up email notification.

The AccuSync Management Console main page is the entry point for all tasks associated with creating, maintaining, and running AccuSync Configurations. Other pages of the AccuSync Management Console become accessible once an AccuSync Configuration has been created.

	AccuSync Mana	gement Conso	ole		
+ Add new	Configu	rations			
+ Add new	Configu Configuration Name	rations		Status	
Add new  Systems wccuWork << >> Jira	Configuration Name Default Jira Configuration	rations	@ ħ 🛛 ×	Status	
Add new,  Systems AccuWork << >> Jira AccuWork << >> Relly	Configu Configuration Name Default Jira Configuration Default Raily Configuration	rations	@ 5 0 × @ 5 0 ×	Status	

Tip: Clicking the AccuSync logo at the top of any page takes you to the main page.

See Start the AccuSync Management Console for more information.

#### AccuSync Server

The AccuSync Server is the engine that performs the synchronization tasks between the AccuRev depot and the ITS project. The AccuSync Server is typically started as part of the installation process; it must be running in order for you to start the **AccuSync Management Console**.

See AccuSync Services for more information.

## **Quick Start**

This chapter describes how to set up the default configurations that are installed with AccuSync. There are default configurations for all supported ITSs, each with its own field mappings and mapping definitions. See *Configuration Reference* for your ITS to learn which fields are included in the default configuration.



**Note:** Even if the default configuration contains all the field mappings you require, you still need to perform the procedures described in this chapter.



**Important:** Do not change the default configuration. Instead, create a copy of the configuration and modify the copied configuration based on what needs to be synchronized between the two systems.

For general information about default configurations, see Customizing the Default Configuration.

For information about what fields are mapped by default, see the Configuration Reference for your ITS.

If you want to create a new AccuSync Configuration, see Creating a New Configuration.



**Important:** Backup your AccuSync configuration before upgrading to a newer version of AccuSync and to schedule backups on a regular basis.

#### Overview

Setting up the default ITS configuration involves performing tasks in your ITS, AccuWork, AccuRev, and AccuSync as summarized below. Some steps are unique to a particular ITS and that others vary slightly by ITS.

Step 1	Configure JIRA for AccuSync in JIRA.
Step 2	Set Up the AccuWork Schema in AccuWork.
Step 3	Add ITS Project to AccuWork Issue Records in AccuWork.
Step 4	Add AccuWork Fields to Your ITS Schema in your ITS.
Step 5	Create the AccuSync User in AccuSync.
Step 6	Start the AccuSync Management Console in AccuSync.
Step 7	Edit the AccuWork and ITS Connection Settings in AccuSync.
Step 8	Review the Default Configuration in AccuSync.

### **Configure JIRA for AccuSync**

If you are using AccuSync with JIRA, you need to do the following before you can use AccuSync:

- Install the JIRA plugin for AccuSync.
- Restart JIRA.

The following procedures are required regardless of whether you are upgrading from a previous release of AccuSync or are installing AccuSync for the first time.

### **Configure JIRA to Accept Remote API Calls**

To configure JIRA to accept remote API calls:

- 1. In JIRA, open the Administration tab.
- 2. Navigate Global Settings > General Configuration.
- 3. At the bottom of the General Configuration page, click Edit Configuration.
- 4. Locate the Options section, and ensure that the Accept remote API calls property is set to ON.
- 5. Click the **Update** button to save your changes.

### Install the JIRA Plugin for AccuSync

This section describes the JIRA plugin for AccuSync and how to install them. If you already installed the plugin as part of upgrading AccuSync from an earlier version, you can skip this section.

#### Purpose of the JIRA Plugins for AccuSync

JIRA plugins for AccuSync automatically add the following custom fields to JIRA:

AccuWorkIssueLink	Stores the URL that JIRA users can use to open a browser and display the issue in the AccuRev Web UI.
AccuWorkKey	Stores the unique alphanumeric key for each AccuWork issue record.
AccuWorkChangePackage	Stores summary AccuWork issue change package information.

AccuWorkChangePackageHistory Stores detailed AccuWork issue change package information.

These fields appear on the JIRA View Custom Fields page only after AccuSync has performed a synchronization task.

#### Different Plugins for JIRA 6 and JIRA 7

AccuSync provides plugins for JIRA 6 and JIRA 7, named AccuSync JiraPlugin-6.jar and AccuSyncJiraPlugin-7.jar respectively. This file is installed to the \jiraPlugin directory where you installed AccuSync. For example: c:\Program Files\AccuSync\jiraPlugin\.

Both plugins are what Atlassian refers to as Version 2 plugins. Version 2 plugins have different installation procedures than Version 1 plugins. For more information, refer to your JIRA documentation.



**Note:** AccuSyncJiraPlugin-6.jar plugin is common for single server and JDC for JIRA 6 version. AccuSyncJiraPlugin-7.jar plugin is common for single server and JDC for JIRA 7 version.

#### **Retrieving Missing Fields**

The fields AccuWorkIssueLink, AccuWorkKey, AccuWorkChangePackage and AccuWorkChangePackageHistory are not visible after a fresh installation of JIRA.

To retrieve the fields you must perform the following steps:

- 1. Launch AccuSync Management Console and navigate to Connections tab, select JIRA.
- 2. Add JIRA details and validate the test connection.
- 3. Once test connection is successful, refresh the AccuSync page a couple of times. The fields will be visible in the JIRA View Custom Fields page

#### How to Install the JIRA Plugin for AccuSync

- 1. Stop the AccuSync service if it is running. See Stopping AccuSync Server.
- 2. Back up any existing AccuSync Configurations.
- 3. Run the utility to update the AccuSync database.

- **4.** For information on JIRA 6 and JIRA 7, follow the instructions in your JIRA documentation for installing plugins::
  - https://confluence.atlassian.com/doc/managing-add-ons-or-plugins-25788666.html
  - https://confluence.atlassian.com/adminjiraserver070/managing-add-ons-749382694.html

For more information, see http://confluence.atlassian.com/display/JIRA050/Managing+JIRA's +Plugins

**Note:** If the links do not work directly, copy and paste the link on any browser.

5. Start the AccuSync Service. See Starting AccuSync Server

### Set Up the AccuWork Schema

The field mappings in an AccuSync Configuration rely on fields defined in both the AccuWork schema and your ITS schema: if you want to synchronize the **Status** field in your ITS, there must be an equivalent and compatible field in AccuWork, regardless of its name (the equivalent field might be called State in AccuWork, for example). Further, the values for fields with a type of Choose must be defined in the respective schemas as well. For example, when you define a Project field with a type of Choose, you must also define the values that can be specified for that field (Acme, Windfall, and Gimble, for example). In AccuWork, the schema also controls which fields are displayed for an issue record.

In order to set up the AccuWork schema for use with AccuSync, you can either:

Use the default AccuWork schema for your ITS that was installed with AccuSync	AccuRev recommends using the default AccuWork schema for your ITS if you are using AccuSync with a new AccuWork installation, that is, one without a pre-existing AccuWork schema.
Modify your existing AccuWork schema to incorporate fields required for synchronization	Modify your existing AccuWork schema if you are upgrading from AccuBridge.
Note: Regardless of whether you use the current AccuWork schema, you must de AccuWork schema.	ne default AccuWork schema for your ITS or modify your of the schema for your ITS projects and applications in your

IBM Rational ClearQuest and ALM users only: When you have finished setting up the AccuWork schema, you must add custom fields to your ITS schema for the AccuWork data you want to store and display in your ITS. See Add AccuWork Fields to Your ITS Schema for more information.

### Using the Default AccuWork Schema

The AccuSync installation includes a default AccuWork schema for your ITS located in \defaultAccuWorkSchema\its where you installed AccuSync. This AccuWork schema includes all the fields needed to synchronize AccuWork and ITS issues, as well as many fields that, while not required to support issue synchronization, are considered useful in most installations, like the **Status** field, for example.

To use the default AccuWork schema, simply copy the defaultAccuWorkSchema\its\dispatch directory to the \dispatch directory for any depot you plan to synchronize with your ITS:

Microsoft Windows	<pre>xcopy <install>\defaultAccuWorkSchema\<its>\dispatch\* <storage>\depots\<depot_name>\dispatch /E</depot_name></storage></its></install></pre>
Linux	cp -r <install>/defaultAccuWorkSchema/<its>/dispatch <storage>/depots/<depot_name></depot_name></storage></its></install>

Where:

- <install> is the AccuSync installation root. For example: c:\Program Files (x86)\AccuSync\.
- <its> is the name of your ITS.
- <storage> is the AccuRev installation \storage directory. For example: c:\Program Files (x86)\AccuRev\storage.
- <depot\_name> is the AccuRev depot name. For example: fiesta.

**Note:** Each AccuRev depot has its own AccuWork schema. You must copy the default AccuWork schema to every depot whose issues you plan to synchronize with your ITS.

#### What to Do Next

After you have copied the default AccuWork schema to each of the depots whose issues you want to synchronize with those in your ITS, you must create values for your project mapping group.

### Modifying an Existing AccuWork Schema

We recommend that you use the default AccuWork schema for your ITS that is included in your AccuSync installation, as described in *Set Up the AccuWork Schema*. However, users upgrading from AccuBridge might prefer to make changes to their existing AccuWork schema, as described in this section.

#### **Required Changes**

If you modify an existing AccuWork schema to support synchronization with your ITS, you need to:

#### Create fields in the AccuWork schema to store ITS data

You create new fields using the **Schema** tab of the AccuWork **Schema Editor**. See *Create Fields in the Schema Editor* for more information.

#### Add fields to the AccuWork Issue Edit form to display ITS data

You add display fields using the **Layout** tab of the AccuWork **Schema Editor**. See *Add Fields to the AccuWork Issue Edit Form* Form for more information.

#### **Create Fields in the Schema Editor**

Use the **Schema** tab in the AccuWork **Schema Editor** to create new fields in the AccuWork issue database:

AR AccuRev						
Open Workspace Vie	w Streams View Is	sue Queries Create Issue	Copen Issue Refresh			
📔 Schema Editor	x					
Schema Layout L	ists Relationship	o Types Validation	Change Packages			
Schema Fields 3pty ITS Key: issueNum *						
Name 🗸	Туре	Label	Report Width			
actTime	Timespan	Dev Actual Time	10 ^			
affectedFiles	Text	Affected Files	10			
assignedTo	User	Assigned To	15			
Attachments	Attachments	Attachments	10			
Automated	Choose	Automated	10			
category	Choose	Category	10			
ccList	Text	CC	10			
closedBy	User	Closed By	15			
closedInRelease	List	Closed in Release	15 🗸			
<pre> &gt; </pre>						
□ Include deactivated trees Add Remove Reactivate						

Refer to your AccuRev user documentation for more information on using the AccuWork Schema Editor.

The following tables summarize the fields you must create in the AccuWork schema for supported ITSs.

These are the minimum fields required for AccuSync to synchronize issues with your ITS. Consider creating other fields in the AccuWork schema as needed. For example, you might want to create a state field with a type of Choose whose values are **Defined**, **In-Progress**, **Completed**, and **Accepted**, for example.

Note: The Label column has been left empty. Consider using it to record the name you plan to use for the field's label in the AccuWork Issue Edit Form, as described in Add Fields to the AccuWork Issue Edit Form. When defining the field Label, consider using the system name with which you are synchronizing as part of the name to remove any ambiguity -- JIRA Issue ID, for example.

#### **IBM Rational ClearQuest**

The following table identifies the IBM Rational ClearQuest field types and describes how each field is used by AccuSync. New fields must use the name and type shown here.

Field Name	Label	Туре	Description
сqКеу		Text	Stores the IBM Rational ClearQuest issue key (SAMPLE00000048, for example) of the request or task associated with the AccuWork issue. If you are currently using AccuBridge, note that the name of the ClearQuest <b>key</b> field has changed.

Field Name	Label	Туре	Description
cqLink		Attachments	Stores the URL that AccuWork users can use to launch a web browser and access the issue in ClearQuest. If you are currently using AccuBridge, note that the name of the ClearQuest issue <b>linkfield</b> has changed.
securityPolicy		Text	Stores the security policy associated with the change request (Everyone, OpenUP Security, and so on).

#### JIRA

The following table identifies the JIRA field types and describes how each field is used by AccuSync. New fields must use the name and type shown here.

Field Name	Label	Туре	Description
jiraKey		Text	Stores the JIRA issue key (WEB-01, for example) of the issue associated with the AccuWork issue. If you are currently using AccuBridge, note that the name of the JIRA key field has changed.
jiralssueLink		Attachments	Stores the URL that AccuWork users can use to launch a web browser and access the issue in JIRA. If you are currently using AccuBridge, note that the name of the JIRA issue link field has changed.
jiraProject		Choose	Stores the name of the JIRA project associated with the AccuRev depot. Make sure to specify values for your JIRA projects. See Using Choose Type Fields for more information.
type		Choose	Stores the values of JIRA issue types: Bug, New Feature, Task, and Improvement, for example. If the type field is already defined in your AccuWork Schema, make sure it is of the type Choose and that values for the field have been specified.

#### ALM

The following table identifies the ALM field types and describes how each field is used by AccuSync. New fields must use the name and type shown here.

Field Name Label	Туре	Description
hpKey	Text	Stores the ALM issue key (214, for example) of the issue associated with the AccuWork issue. If you are currently using AccuBridge, note that the name of the ALM key field has changed.
hpLink	Attachments	Stores the URL that AccuWork users can use to launch a web browser and access the issue in ALM. If you are currently using AccuBridge, note that the name of the ALM issue link field has changed.

#### Add Fields to the Issue Edit Form

After you have created fields in the schema for your ITS, decide which of these fields you want to display on the **Issue Edit** form. Then, use the **Layout** tab of the **Schema Editor** to add those fields to the **Issue Edit Form**, as shown in the following illustration:

🖬 Schema Ed	itor 🛛					
Schema Lay	out Lists Re	elationship Types	Validation	Change Pa	ckages	
	Header				<u>A</u> dd Ta	able
	short Descriptio	n				
issueNum	status	state	V	Fie	lds	
severity	priority	· ·		itsI	ssueLink	
	Basics			itsk	Key	
productType	type			itsF	Project	
platform	subsystem					
phaseFoundIn	foundInRelea					
submittedBy	dateSubmitted	1				
interestedCu	category					

Refer to your AccuRev user documentation for more information on using the Schema Editor.

#### What to Do Next

After you have modified your existing schema to support synchronization, you should refresh the AccuSync Configuration to ensure that it is using your changes.

### **Refreshing the AccuSync Configuration**

If you update the AccuWork schema after you have created an AccuSync Configuration, you must refresh the AccuSync Configuration to make it aware of those changes. You do this by clicking the **Reload** 

**Configuration Cache** button on the **AccuSync Management Console** main page. See *Making Changes to Configurations* for more information.

#### Add ITS Project to AccuWork Issue Records

Once you have created values for your ITS project names in the AccuWork schema, you need to update your AccuWork issue records with these values as appropriate, as shown in the following illustration.

San AccuRev									-	- 0 <mark>- X</mark>	<u> </u>
File Edit Actions View	Issues Tools A	dmin <u>H</u> elp									
🖬 🗶 🖻 🔞 📽 🖡	ñ 🖬 🖬 📩	🏡 🚯 🍇 🖇	Q 🖓								
2116 🗙											
🖩 🗏 😸 🐺 🕁 🤤	2 0										
Short Description:	xml output from d	ent creating ma	lformed xml								
Issue:	2116		Status:	Scheduled	•	State:	Open	-			
Severity:	A	-	Priority:	0	•	Summary:					
Basics Assignment	Misc Attachn	ents Resolu	tion Relationship	Changes	Issue History						
Product:	Product1	•	Type:	defect	•		JIRA Key:	PHOEND(WEB-	3		
Platform:	Al	•	Sub-System:	Client	•		JIRA Project:	PhoenixWeb	•		
Phase Found In:	Unit Test	•	Found In Release:	Client_2.0	•	JIRA	Issue Link:	🖻 🖪  🖀			
								File Name	× 1	StorageID	
								http://loca	host:8086/b		-

Assigning an ITS project name to the AccuWork issue record allows AccuSync to successfully synchronize issue records on both systems.

**Tip:** The AccuRev Web UI bulk update feature allows you to change field values for multiple records at one time.

When you run a query, issue records satisfying the query are displayed in the **Query Browser Results** pane. By default, up to 500 records are displayed at a time. If you want to change the number of records displayed at a time, click the **Table Filter** button and set a new value in the Items per page field in the Table Filter dialog box, as shown in the following illustration:



See the AccuRev Web Interface User's Guide or Web UI online help for more information on bulk update and Query Browser features.

### Add AccuWork Fields to Your ITS Schema

Once you have modified AccuWork as described in the preceding steps, you need to:

- Add the AccuWork fields in the following table to your ITS schema.
- Ensure that these fields are not editable by your ITS users wherever they are displayed

Specific procedures vary from one ITS to another, but they typically involve adding a custom field to the ITS schema and then making that field read-only or hidden in views that allow users to modify other fields like **Description** or **Comment**, for example. Custom fields added to your ITS schema must use the field name and type shown here:

Field Name	Label	Туре	Description
AccuWorkKey		Text	Stores the unique alphanumeric key for each AccuWork issue record.
AccuWorkIssueLink		Attachment	Stores the URL that your ITS users can use to open a web browser and display the artifact in the AccuRev Web UI.
AccuWorkChangePackage		Text	Stores summary AccuWork issue change package information.
AccuWorkChangePackageHistory		Text	Stores detailed AccuWork issue change package information.

Note: The Label column has been left empty. Consider using this column to record the name you plan to use for the field's label when displaying issue record data in your ITS.

The following sections describe considerations for each ITS supported by AccuSync.

### All ITSs: Refresh the AccuSync Configuration

If you update the AccuWork schema after you have created an AccuSync Configuration, you must refresh the AccuSync Configuration to make it aware of those changes. You do this by clicking the **Reload** 

**Configuration Cache** button on the **AccuSync Management Console** main page. See *Making Changes to Configurations* for more information.

### **ClearQuest Users**

You must add the fields in the preceding table to the ClearQuest schema to enable synchronization between AccuWork and ClearQuest. The basic procedure is outlined here. Refer to your *Rational ClearQuest documentation* for more information.

- 1. Using the ClearQuest Designer, log in to your schema repository.
- **2.** Check out the ALM schema.
- 3. Add the fields to the required type (ALMRequest and ALMTask) as needed.
- 4. Add the fields to the ClearQuest forms as needed.
- 5. Save your changes, and then validate and check in the schema.
- 6. Update the ClearQuest database with the new schema.
- 7. Stop and start these ClearQuest services. For example:
  - IBM HTTP Administration for WebSphere ApplicationServerV8.5
  - IBM HTTP ServerV8.5
  - IBM WAS85 Service

#### Synchronizing Custom Fields

The fields described in the preceding table are required for AccuSync to successfully synchronize AccuWork issues with ClearQuest requests and tasks. See *IBM Rational ClearQuest Configuration Reference* to learn about the fields that are synchronized by the default ClearQuest configuration (**Owner**, **Description**, and so on).

In addition to the required and default configuration fields, AccuSync allows you to create and synchronize up to 30 additional fields, called custom fields. You follow the same basic process for adding custom fields that you use for adding required fields, with these exceptions:

Custom fields have required names	Due to limitations in the ClearQuest API, custom fields must adhere to a strict naming convention in order to be recognized by the synchronization engine. You can name these fields however you like in the AccuWork schema, but in ClearQuest they must be created as customField1, customField2, customField3 and so on, and cannot exceed customField30. Note that these names are case-sensitive.
Custom fields must be added to the AccuWork schema	Once you create a custom field in ClearQuest, you need to add the corresponding field to the AccuWork schema and the issue form as described in <i>Modifying an Existing AccuWork Schema</i> . For example, if you add customField1 to ClearQuest to store a customer name, you might add an <b>Interested Customer</b> field to the AccuWork schema to allow this value to be synchronized.
Custom fields must be added to AccuSync field mappings	The custom fields you create in ClearQuest must be added to an AccuSync field mapping, to associate the custom field with a corresponding field in AccuWork. See <i>Editing Field Mappings</i> for more information.

### **JIRA Users**

AccuWork fields are automatically added to JIRA when you install the JIRA plugin. They appear on the

JIRA View Custom Fields page only after AccuSync has performed a synchronization task. You need to ensure that these fields are not editable. There are a number of ways to accomplish this, including making

the fields read-only, hiding the fields, or creating an edit screen that does not display them. This last approach is described here. Refer to your JIRA documentation for more information.

To remove AccuWork fields from the edit screen in JIRA, you need to:

- Create a custom screen that does not include AccuWork fields.
- Associate that screen with the JIRA Edit operation.

To create a custom screen in JIRA:

- 1. Log in to JIRA as the JIRA administrator.
- Click the Administration tab in the top navigation bar, then choose Issue Fields > Screens from the left navigation bar. The View Screens page appears.
- 3. Make a copy of the Default Screen:

Screen Schemes.

- a) Locate the **Default Screen** and click **Copy** in the **Operations** column.
- b) On the **Copy Screen** page, enter a name for the new screen. (Edit Issue Screen, for example.) You can enter an optional description.
- c) Click Copy to create the new screen.

ues	Administration - Crea
۷	liew Screens
Th so	ne table below shows existing screens. You can add a new screen by using the form at the bottom of the page, or work with the e creens by choosing one of the operations that is listed next to each screen.
A	screen is an arrangement of fields that are displayed when the issue is created, edited or transitioned through workflow.
	<ul> <li>To choose screens that are displayed when issues are created or edited please map the screens to issue operations using</li> </ul>

To select which screen is displayed for a particular workflow transition, please select the workflow the transition belongs to a
edit it.

Note: it is only possible to delete a screen if it is not part of a Screen Scheme and is not used in any workflows.

Name	Description	Screen Schemes	Workflows	Operations
Default Screen	Allows to update all system fields.	Default Screen Scheme		Configure   Edit   Copy
Edit Issue Screen	Allows users to edit issue records			Configure   Edit   Copy   Delete
Resolve Issue Screen	Allows to set resolution, change fix versions and assign an issue.		□ jira (Close Issue) □ jira (Resolve Issue)	Configure   Edit   Copy
Workflow Screen	This screen is used in the workflow and enables you to assign issues		□ jira (Reopen Issue) □ jira (Close Issue)	Configure   Edit   Copy

4. Locate the new Edit Issue Screen and click Configure in the Operations column. The Configure Screen page appears.

es - Administration -	+ Create Is
Configure Screen	0

This page shows the way the fields are organized or Edit Issue Screen screen.

This page can be used to select which fields will appear when this screen is displayed, and how the fields are split between tabs. Each tab also specifies the vertical order of the fields.

Note: when the screen is shown to the user only non-hidden fields that the user has permissions to edit will be actually displayed.

View all screens

Field Tab								
Delete Rename	Constraints Const							
Position	Name	Order	Move To Position	Remove				
1.	Summary	4 QI						
2.	Issue Type	🔍 🏠 🐺 🕲						
3.	AccuWorkChangePackage	🔍 🚖 🦊 🕲						
4.	AccuWorkChangePackageHistory	心 合 导 创						
5.	AccuWorkIssueLink	心 合 导 创						
6.	AccuWorkKey	RU 🛧 🐺 RU						
7.	Security Level	心 合 寻 创						
8.	Priority	RU 🛊 🖡 Ru						

- 5. Locate the AccuWork fields, select the Remove check box for those fields, and click the Remove button at the bottom of the form.
- 6. Now you are ready to associate the new Edit Issue Screen with the JIRA Edit operation. Click the Administration tab in the top navigation bar, then choose Issue Fields > Screen Schemes from the left navigation bar. The View Screen Schemes page appears.
- 7. Locate the **Default Screen Scheme** and click **Configure** in the **Operations** column. The **Configure Screen Scheme** page appears.
- 8. Complete the fields in the Add Issue Operation To Screen Association section as follows:
  - For the Issue Operation field, choose Edit Issue.
  - For the Screen field, choose the Edit Issue Screen you created in the previous procedure.

Add Issue Operation To Screen Association
To associate an issue operation with a screen, select an issue operation and a screen, and press Add.

Issue Operation:	Edit Issue 🔻
Screen:	Edit Issue Screen 👻
	The screen to show for the chosen issue operation.
	Add

9. Click Add. The new screen appears in the Configure Screen Scheme table:

#### **Configure Screen Scheme**

On this page you can configure the Default Screen Scheme screen scheme.

Please use the table and the form below to select which screen will be displayed for each issue operation. The D indicate which screen should be used for operations that do not have a specific mapping in this scheme.

To activate this screen scheme, map it to one or more issue types using an Issue Type Screen Scheme and then Type Screen Scheme with one or more projects.

Note: a screen scheme can only be deleted if it is not a default scheme and is not associated with any projects.

#### View all screen schemes

Issue Operation	Screen	
Default Used for all unmapped operations.	Default Screen	
Edit Issue	Edit Issue Screen	

#### ALM

You must add the AccuWork fields to your ALM projects as user-defined fields. You can do this using the Quality Center Project Customization.

- 1. Log in to ALM as the administrator.
- 2. Choose Tools > Customize from the Quality Center menu.
- 3. Choose Project Entities from the navigation bar. The Project Entities page appears.
- 4. Expand the **Defect** folder and then select the **User Fields** folder.
- 5. Click the New Field button.

Project Entities				
🖺 Save Major Change 💌 🕂 New Fie	eld 🕶 💢 Dele	te Field		
E - ∰ Baselines	Settings			
Business Process Model Elements	Name:	BG_USER_01		
	Label:	AccuWorkKey		
⊡ ⊡ Defect	Type:	String		-
E System Fields	Length:	40		
AccuWorkIssueLink		History	Required	
AccuWorkKey		Masked	Searchable	
🕀 🚇 Library				

6. In the Settings tab, specify the values for the field you are adding.

### Create the AccuSync User

We recommend that you create a distinct AccuSync user in AccuRev and in your ITS, and that you use this user - and only this user - when specifying the connection settings in your AccuSync Configurations. The AccuSync user name you specify is the user AccuWork associates with changes made by AccuSync during synchronization. When a record is updated with changes resulting from synchronization (as when an objectID or issueLink value is created, for example), the AccuSync user name appears in the **User** column in the **Issue History** tab for that change, as shown here:

Basics Pla	nning Resolu	ution Lifecycl	e Attachments R	Relationships Chang	jes Issue History	AccuSyr objectID	nc created and issueLink
TransNum	User	A Bate		Field	New Value	values	Old Value
782383	AccuSync	Jul 17,	2013 10:39:23 AM	objectID	12973553798		
782383	AccuSync	Jul 17,	2013 10:39:23 AM	issueLink	<u>P</u>		
782382	dfoster	Jul 17,	2013 10:39:01 AM	description	[dfoster, Wed	Jul 17 10:38:1	
782382	dfoster	Jul 17.	2013 10:39:01 AM	priority	(P3) Moderate		
dfoster		🖯 accurev					

### **Requirements for the AccuSync User**

In AccuRev, you create users on the Security tab, as shown here:

R AccuRev					
<u>F</u> ile <u>E</u> dit <u>A</u> ctions <u>V</u> iew Issue	es <u>T</u> ools A <u>d</u> mi	in <u>H</u> elp			
	<b>3</b>	2	2	0	
Open Workspace View Streams	View Issue Queries	Create Issue	Open Issue	Refresh View	
🕈 Security 🛛 🖾					
Users Groups ACL					
🔏 Add User 🗳 Edit User 💡 Ç	hange Password	X Remove	User		
Name 🛛 Filter Table	AR New User				
Name	User Name	Accu	ISync		
AccuSync					
charlie	Password (Opt	ional)			
dfoster	Confirm Passw	ord			
eharvey					
ndylan	License Type	Full			-
jnasier					
jmarcnes				Ok	<u>C</u> ancel
onathan					

When creating the AccuSync user, note the following requirements. The AccuSync user:

 Must have any permissions needed to access the AccuRev depots and ITS projects and applications whose issues you want to synchronize.

- Must have any permissions needed to create, edit, and assign issues on both AccuRev and your ITS.
- Cannot be the same as the AccuBridge user. (This requirement applies only if you are upgrading from AccuBridge to AccuSync).
- Should not be used to perform any tasks other than synchronization on either AccuRev or your ITS.

**Tip:** Consider creating different AccuSync user names in AccuRev and your ITS. For example, you might want to create the AccuSync user in AccuRev as accusync\_ITS and the AccuSync user in your ITS as accusync\_AccuWork. Having different AccuSync user names defined in each system can make it easier to understand which system originated a change when reviewing an issue record's history. Refer to your AccuRev and ITS user documentation for more information on creating users.

### Start the AccuSync Management Console

This section describes how to start and stop the **AccuSync Management Console**. You use the **AccuSync Management Console** to edit, run, manage, and maintain AccuSync configurations.



**Important:** The AccuRev Server and the Apache Tomcat server for AccuSync must both be running before you can start the **AccuSync Management Console**. These servers are typically started as part of the AccuSync installation process. See *Appendix F: AccuSync Services* if you need to start either one of these servers.

#### Starting the AccuSync Management Console

Note: These procedures assume that you accepted the Shortcut Folder default values during installation.

To start the AccuSync Management Console:

Microsoft Windows	Click Start > All Programs > AccuSync > AccuSync Management Console Link.
Linux	Enter the URL for the AccuSync Management Console in your browser's address

Enter the UKL for the Accusync Management Console in your browser's address field and press Enter.

Example: http://localhost:8085/accusync/

The AccuSync Management Console main page appears in the web browser.



**Tip:** Default configurations are installed for every ITS that AccuSync supports. You might see a different set of default configurations than those shown here.

### Troubleshooting AccuSync Management Console Problems

Following are some problems you might encounter when starting the **AccuSync Management Console** and the steps to take to avoid and correct them.

#### AccuSync services are unavailable

If the AccuSync server is not running when you start the **AccuSync Management Console**, AccuSync displays an error message like the following:

Warn	×
<u>.</u>	AccuSync services are unavailable.

If you see this error, verify that the AccuSync server is running. If necessary, restart the AccuSync server and try starting the **AccuSync Management Console** again. See *AccuSync Services* for more information.

#### The AccuRev client has not been detected

If the AccuRev client has not been installed or if AccuSync cannot find the accurev.exe file in the path you provided in the connection configuration, AccuSync displays an error message like the following:

Error	×
The AccuRev client has not been detected. Make sure that you have installed the AccuRe client software on your computer.	ev
Close	

If you see this error, verify that the AccuRev client is installed. Check the AccuRev connection settings dialog box to ensure that the path provided for accurev.exe is accurate.

#### **Connection failed**

AccuRev 6.1 introduced support for the Secure Sockets Layer (SSL) protocol to provide encrypted communication between AccuRev clients and the AccuRev Server. If you are using AccuRev 6.1 or higher and SSL has been enabled on the AccuRev Server, you will be unable to connect to the AccuRev Server until you accept the SSL certificate. See *Post-Installation Procedures* in the *AccuSync Installation and Release Notes* for more information.

### Stopping the AccuSync Management Console

To stop the AccuSync Management Console, close the browser in which it is running.

Note: AccuSync Configurations continue to run as scheduled even if you stop the AccuSync Management Console.

### Edit the AccuWork and ITS Connection Settings

Each default AccuSync Configuration includes partially specified connection settings for AccuWork and your ITS. In addition to connection information, you use the connection settings to specify:

- The AccuRev depot and ITS projects and applications whose issues you want AccuSync to synchronize.
- The name of the AccuWork schema field that stores the type of issue (defect or task, for example) that AccuSync will synchronize.

This section describes how to edit the default connection settings.

#### **Before You Begin**

Before editing the AccuWork and ITS connection settings in AccuSync, make sure the AccuRev Server is running and that your ITS service is available. AccuSync requires a live connection to verify fields and other data.

In addition, we recommend that you create a copy of the default configuration for your ITS before modifying its connection settings or making any other changes you find necessary. Copied configurations contain all of the settings of the configuration you select as the source. These include AccuWork and ITS connections, mapping definitions, synchronization patterns, and so on.



Note: You cannot copy an AccuSync Configuration if it is running.

### **Copying an AccuSync Configuration**

To copy an AccuSync Configuration:

1. Go to the AccuSync Management Console main page.

**Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.

2.

Click the Copy Configuration button with the AccuSync Configuration you want to copy.

**Note:** The **Copy Configuration** button is disabled if the configuration is running.

The Copy Configuration dialog box appears.

Copy Configuration		×
New configuration name :		
ОК	Cancel	💡 Help

3. Enter a name in the New configuration name field and click OK. The new configuration appears in the Configurations table on the AccuSync Management Console main page.

### **Editing AccuWork Connection Settings**

To edit the AccuWork connection settings:

- 1. Go to the AccuSync Management Console main page.
  - **Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.
- 2. On the AccuSync Management Console main page, double-click the AccuWork Configuration you want to edit. The Configuration page for the configuration you selected appears.

AccuSync by AccuRev		7
Configuration: Default Rally Configuration		
Connections		
	Action	Status
AccuWork	<u>N</u>	•
Rally	\$	•

3. Click the Edit Configuration button ......

Note: The Status column displays the stop icon 
at this point because the connection has not yet been established. For more information about the connection status icons, see Connections Table: Action and Status Information.

The Edit AccuRev Connection dialog box appears.

Edit AccuRe	v Connection		×
Host :	localhost	Port :	8080
Username :	accusync	Password :	
AccuRev executable :			
	Test connection	Cancel	💡 Help

4. Specify the values required to connect to AccuWork:

Host and Port	These are the values that correspond to the AccuRev installation with which you will be supplying your ITS
	will be synchronizing your it's.
Username and	Be sure to enter the username and password of the AccuSync user you created

 Password
 specifically for AccuSync. See Create the AccuSync User for more information.

AccuRev Use this field to optionally specify the absolute path of your AccuRev executable (accurev.exe). If you leave this field empty, AccuSync looks for accurev.exe in your systems's PATH.

5. Click the Test Connection button. When the connection succeeds, a new panel appears on the Edit AccuRev Connection dialog box.

dit AccuRev	Conr	nection				
Host :	local	host		Port :	5060	
Username :	accu	SVOC	0	Password :		
AccuRev executable :	c:\Pri	ogram Files (xi	36)\AccuRey	_52\bin\accur	8X8 X8	
Connection te	st wa	s successful. (	Complete the	following field	s to finish settin	ig up
A			curev conn	ection.		
AccuRev de AccuWork type field n	epot : issue ame :	phoenix type	currey conn	ection.		~
AccuRev de AccuWork type field n Web inte	epot : issue ame : rface URL :	phoenix type https://host:8	443/accure	ection.		•   •

6. Complete the remaining fields as follows:

AccuRev depot	Choose the depot you want to synchronize with your ITS. When you select a depot, a default value appears in the AccuWork issue type field name field.
AccuWork issue type field name	The internal name of the field that displays the issue type (defect, task, and so on) on the AccuWork <b>Issue Edit Form</b> . Unless you have changed the name in the AccuWork schema, the name of this field is type.
	<b>Note:</b> The field's name typically differs from its label. For example, the field named type is displayed on the Issue Edit Form using the label Type.
Mala Intenface	Enter the LIDI for the model is heating the Assurbay Mich Interface. For supervision

Web InterfaceEnter the URL for the machine hosting the AccuRev Web Interface. For example:URLhttp://localhost:8080/accurev/.

7. Click the **Save** button. The revised configuration appears in the Configurations table on the **AccuSync Management Console** main page.

#### **Editing ITS Connection Settings**

To edit your ITS connection settings:

- 1. On the AccuSync Management Console main page, double-click the AccuSync Configuration you want to edit. The Configuration page for the configuration you want to edit appears.
- 2. In the Connections table, click the Edit Connection button for your ITS connection. The Edit Connection dialog box appears. Fields on the Edit Connection dialog box vary based on ITS. The dialog box for JIRA is shown here.

Connection s	ettings		
Protocol :	bttp .		
Host :	localhost	Port :	8080
Username :	accusync	Password :	•••••
Advanced set	ttings		
Email suffix :	@yourcompany.com	JIRA Path :	
<ul> <li>Proxy set</li> </ul>	tings		
<ul> <li>Proxy set</li> <li>To cha</li> </ul>	Test connection	Cancel click the Test Cor	P Help
<ul> <li>Proxy set</li> <li>To cha</li> <li>Project Name</li> </ul>	tings Test connection nge the JIRA project settings,	Cancel click the Test Cor	Y Help
<ul> <li>Proxy set</li> <li>To cha</li> <li>Project Name</li> <li>Test</li> </ul>	Test connection	Cancel click the Test Cor	P Help
<ul> <li>Proxy set</li> <li>To cha</li> <li>Project Name</li> <li>Test</li> </ul>	tings Test connection nge the JIRA project settings	Cancel click the Test Cor	P Help

- **3.** Specify the values required to connect to your ITS. See *Editing ITS Connection Settings* if you need help with this step.
- 4. Click the Test Connection button.

When the connection succeeds, new panels appear on the **Edit Configuration** dialog box. Fields on this panel vary based on your ITS.

**Note:** for JIRA users: If the connection to JIRA does not succeed, make sure that the JIRA plugin for AccuSync was installed and that JIRA has been configured to accept remote API calls. See *Configure JIRA for AccuSync* for more information.

5. Click the Save button. The revised configuration appears in the Configurations table on the AccuSync Management Console main page.

#### **Review the Default Configuration**

After you specify the AccuWork and ITS connection settings, AccuSync validates all of the components defined in the default configuration - its field mappings, mapping groups, and so on. If AccuSync was unable to validate a component, it displays the component name in red. For example, if a field mapping includes a field that has not been defined in one system's schema, that field mapping is displayed in red.

Before running the configuration or an individual synchronization pattern, you should review each of the components in your configuration and correct any errors. See *Customizing the Default Configuration* to learn how to edit the components in a configuration. When you are ready to run the configuration or one of its synchronization patterns, see *Running the Initial Synchronization*.



**Tip:** An invalid configuration is usually caused by field mappings that AccuSync cannot reconcile. *Editing Field Mappings* describes where to find field mapping definitions in AccuSync and how to change them. Refer to *Configuration Reference* for your ITS for a complete listing of field mappings and other configuration components required to synchronize with your ITS.

#### **Next Steps**

Once you are satisfied that the configuration has been specified correctly, you are ready to run a synchronization as described in *Running the Initial Synchronization*.

# **Working with AccuSync Configurations**

This chapter describes administrative tasks associated with managing AccuSync, including running and stopping AccuSync Configurations, addressing errors, and backing up and restoring AccuSync Configurations.

This chapter assumes that you have set up a default AccuSync Configuration as described in *AccuSync Quick Start*, or have created a new one as described in *Creating a New Configuration*.

### **Running the Initial Synchronization**

Once you have defined an AccuSync Configuration, the process for running a synchronization the first time varies based on whether you have upgraded from an existing AccuBridge or AccuSync product, or you have installed AccuSync for the first time. Refer to the following tables for the initial synchronization procedure applicable to your environment.

AccuSync Upgrades			
If You Have Upgraded From	Go To		
AccuBridge	Initial Synchronization After Upgrading from AccuBridge		
A previous AccuSync release (2011.1, for <i>Initial Syn</i> AccuSync		chronization After Upgrading from a Previous Release	
New AccuSync Installations			
If You Have Installed AccuSync And		Go To	
There are currently no records in either AccuWork or your ITS		Initial Synchronization After Installing AccuSync with New ITSs	
There are existing records in either or both AccuWork and your ITS		Initial Synchronization After Installing AccuSync with Existing ITSs	

# Initial Synchronization After Upgrading from AccuBridge

Follow this procedure for running the initial synchronization if you have upgraded from AccuBridge:

- 1. Turn off AccuBridge if it is still running. (It should have been turned off as part of the AccuSync installation process.) Refer to your AccuBridge documentation if you need help with this step.
- In AccuSync, make sure that the Skip Key Validation option is selected for any configuration you plan to run. See Advanced Configuration Settings if you need help with this step.
- 3. In AccuSync, set the Synchronization Type to one-way for each synchronization pattern you plan to run. Set AccuWork as the master system. See *Editing Synchronization Patterns* if you need help with this step.
- 4. Run the synchronization as described in *Running an AccuSync Configuration* and review the results.
- 5. If the results are what you expect:
  - Stop the synchronization.

- Change the Synchronization Type back to two-way.
- Clear the Skip Key Validation option.
- Back up the AccuSync configuration for safekeeping. See *Backing Up and Restoring AccuSync Configurations* for more information.
- Start the synchronization again.

### Initial Synchronization After Upgrading from a Previous AccuSync Release

Follow this procedure for running the initial synchronization if you have upgraded from a previous AccuSync release (AccuSync 2011.1, for example):

- 1. If you backed up your existing AccuSync Configurations prior to installing the current AccuSync release, restore those configurations if you want to continue using them. See *Backing Up and Restoring AccuSync Configurations* if you need help with this step.
- 2. In AccuSync, set the watermark or specify one or more mapping definition filters to limit the sample of issue records that AccuSync will synchronize initially. See Setting Watermarks and Creating a Mapping Definition Filter if you need help with this step.
- 3. Run the synchronization as described in *Running an AccuSync Configuration* and review the results.
- 4. If the results are what you expect:
  - Stop the synchronization.
  - Remove any watermarks or filters you created in Step 2.
  - Back up the AccuSync configuration for safekeeping. See *Backing Up and Restoring AccuSync Configurations* for more information.
  - Start the synchronization again.

# Initial Synchronization After Installing AccuSync with New ITSs

Follow this procedure for running the initial synchronization if you have installed AccuSync for the first time and are using it with AccuWork and ITS systems that currently contain no issue records.

- 1. Create one or more issues in both AccuWork and your ITS.
- 2. In AccuSync, ensure that the Synchronization Type for each synchronization pattern in your configuration is set to two-way. See *Editing Synchronization Patterns* if you need help with this step.
- 3. Run the synchronization as described in *Running an AccuSync Configuration* and review the results.
- 4. If the results are what you expect, back up the AccuSync configuration for safekeeping. See *Backing Up* and *Restoring AccuSync Configurations* for more information.

Once the synchronization is running again, issue records will be synchronized as they are added to your ITSs.

### Initial Synchronization After Installing AccuSync with Existing ITSs

Follow this procedure for running the initial synchronization if you have installed AccuSync for the first time and are using it with existing AccuWork and ITS systems, one or both of which contain issue records.

 In AccuSync, set the watermark or specify one or more mapping definition filters to limit the sample of issue records that AccuSync will synchronize initially. See Setting Watermarks and Mapping Definition Filter if you need help with this step.

- 2. If only one system has issue records, set the Synchronization Type to one-way for each synchronization pattern you plan to run; set as the master system the system that currently contains records. See *Editing Synchronization Patterns* if you need help with this step.
- 3. Run the synchronization as described in *Running an AccuSync Configuration* and review the results.
- 4. If the results are what you expect:
  - Stop the synchronization.
  - Remove any watermarks or filters you created in Step 1.
  - · If you set the Synchronization Type to one-way in Step 2, set it back to two-way.
  - Back up the AccuSync configuration for safekeeping. See *Backing Up and Restoring AccuSync Configurations* for more information.
  - Start the synchronization again.

### **Running an AccuSync Configuration**

When you run an AccuSync Configuration, AccuSync runs all the synchronization patterns that are defined for that configuration. Synchronization patterns are run serially, one after the other, at whatever frequency has been defined for them. (The default is one minute.) AccuSync performs the synchronization tasks associated with each synchronization pattern; issue records and watermarks on both systems are updated accordingly. If you choose, you can stop individual synchronization patterns within an active AccuSync Configuration. See Stopping Configurations and Synchronization Patterns.

**Tip:** Before running an AccuSync Configuration for the first time, run each synchronization pattern in that configuration individually. Review the results of each synchronization pattern and verify that they are what you expect; any changes to synchronization components that might be required can be easier to identify this way. See Running a Synchronization Pattern for more information.

To run an AccuSync Configuration:

1. Go to the AccuSync Management Console main page.

**Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.

2.

Click the **Run** button Leaf for the configuration you want to run. AccuSync runs the selected

configuration. The **Run** button is replaced by the **Stop** button , which allows you to stop the configuration at any time. The status button changes based on whether or not AccuSync encounters any errors when running the configuration. See *Understanding Synchronization Status* for more information.

#### **Restarting an AccuSync Configuration**

Once a configuration is running, it continues to run each of the synchronization patterns defined for it according to the frequency you have specified for those synchronization patterns. If the AccuSync server is stopped and restarted, however, configurations remain stopped until they are started again.

You can restart a configuration manually by clicking its Run button **Left**, as described in *Running an AccuSync Configuration*. If you prefer, you can configure AccuSync to restart configurations automatically, as described in the following procedure.

To configure AccuSync to automatically restart configurations when the AccuSync server is restarted:

1. Open the accusync.properties file in a text editor. This file is located in the \bin folder where you installed AccuSync.

**2.** Add the following line:

accusync.synconstart=true

Note: Other settings in the accusync.properties are for internal use only. Do not delete or edit these settings.

**3.** Add a line like the following for each ITS whose configurations you want AccuSync to restart automatically:

accusync.synconstart.<ITS\_name>=<config\_name>[,<config\_name>,]

where ITS\_name is the name of your ITS, and config\_name is the name of the configurations you want AccuSync to automatically restart. Note that:

• You must use the following values for ITS\_name:

Cď	for IBM Rational ClearQuest
hpqc	for ALM
jira	for JIRA

- To specify multiple configurations for an ITS, enter each configuration name separated by a comma.
- ITS\_name and config\_name values are case-sensitive.



### Example

Imagine you had two JIRA configurations, one for synchronizing enhancements (**Sync Enhancements**) and one for synchronizing defects (**Sync Defects**), that you wanted AccuSync to restart automatically. Your accusync.properties file would have the following entries:

```
accusync.synconstart=true
accusync.synconstart.jira=Sync Enhancement,Sync Defects
```

### **Running a Synchronization Pattern**

AccuSync runs all synchronization patterns defined for an AccuSync Configuration when you run the configuration. You can also run synchronization patterns individually, as described here.

To run a synchronization pattern:

1. Go to the AccuSync Management Console main page.



Tip: Clicking the AccuSync logo at the top of any page takes you to the main page.

- **2.** Click the **Edit Configuration** button **.** The **Configuration** page appears.
- 3.
  - In the Sync Patterns table, click the Run button La for the synchronization pattern you want to run.

AccuSync runs the selected synchronization pattern. The **Run** button is replaced by the Stop button which allows you to stop the synchronization pattern at any time. The status button changes based on whether or not AccuSync encounters any errors. See *Understanding Synchronization Status* for more information.

#### **Understanding Synchronization Status**

The status symbol provides an at-a-glance summary of the synchronization status for both AccuSync Configurations and synchronization patterns, as summarized in the following:

The synchronization is running with no errors. Placing the pointer over the button displays the tooltip, Status (no errors).



Note: This symbol is also displayed when the synchronization is idle.

One or more errors occurred during the synchronization. Placing the pointer over the button displays a tooltip that tells you the number of errors, Status (2 errors), for example. For an AccuSync Configuration, this is the summary of errors for all synchronization patterns associated with the configuration. For a synchronization pattern, this number represents the errors for that synchronization pattern only.

See Responding to Errors for more information.

### **Getting Status Details**

When you click the status button for an AccuSync Configuration, the status page for that configuration appears. The status page displays a summary of error messages, if any, per system and per synchronization pattern.

To review errors for a particular ITS, click the name of that system (AccuWork), and then click the synchronization pattern you want to investigate. The Errors table displays all errors for the currently selected synchronization pattern; errors are listed in the order in which AccuSync encounters them. See *Responding to Errors* for more information on working with synchronization errors.

### AccuSync Log

When you start AccuSync, AccuSync creates a log that is updated while AccuSync runs. The log, bridge.log, is written to the \bin directory of the AccuSync installation directory (c:\Program Files (x86)\AccuSync\bin\bridge.log, for example). The log can provide useful information when troubleshooting synchronization errors.

#### Synchronization Information

The log file contains a record of the synchronization. The following example shows a sample log entry for a synchronization, identified with a time and date stamp:

JIRA example:

```
2012-04-25 17:46:34,706 INFO
com.accurev.its.bridge.plugins.jira.JiraITSConnection
- Selected jira project(s):
  [AutomationProject3]
  [AutomationProject2]
  [AutomationProject1]
```

#### **Available Memory Information**

The log file contains information about the total system memory, used system memory, and free system memory available to AccuSync after a synchronization takes place. The following example shows a sample log entry:

```
2012-04-25 17:46:39,007 INFO Synchronizer - Total System memory: 2047 Mb
2012-04-25 17:46:39,008 INFO Synchronizer - Used System memory:1290 Mb
2012-04-25 17:46:39,009 INFO Synchronizer - Free System memory: 757 Mb
```

When there is memory available for AccuSync to run another synchronization is low, a warning is included in the log file. The following example shows a sample warning:

```
2012-04-25 18:03:29,674 INFO Synchronizer - WARNING: POTENTIAL LOW MEMORY.
Please
check java -Xmx parameter's value in startup.bat, it should be increased to
avoid out of memory exception
```

2012-04-25 18:03:29,677 INFO Synchronizer - JVM total memory: 27.000 Mb 2012-04-25 18:03:29,695 INFO Synchronizer - JVM used memory: 15.694 Mb 2012-04-25 18:03:29,695 INFO Synchronizer - JVM free memory: 11.306 Mb

### **Responding to Errors**

This section describes the types of errors recorded and the features you can use to learn about and address them.

### **Types of Errors Recorded**

AccuSync records fatal errors and synchronization errors:

Fatal errorTypically associated with a lost network connection or system failure. In<br/>AccAccuSyncuSync, the name of a synchronization pattern that encounters a fatal<br/>error is displayed in red; clicking the tab next to the synchronization pattern name<br/>displays information about the error.



**Note:** If AccuSync encounters a fatal error, consider increasing the network retry count, retry delay, or both. See *Changing Network Settings* for more information.

SynchronizationOccurs when AccuSync is unable to synchronize issue records. This can happen for<br/>a number of reasons, including one or more of the following:

- A field mapping was specified incorrectly (fields with mis-matched types, for example).
- A field value specified for one system does not exist in the other.
- The issue record has been deleted from your ITS.

If AccuSync encounters a synchronization error, verify that your AccuWork and ITS schema have the necessary fields, and that your mapping definitions and field mappings (including any filters and transformers they use) are specified correctly. See Making Changes to AccuSync Configurations for more information.

Note: Only fatal errors prevent a synchronization from continuing.

### **Error Reporting**

When AccuSync encounters an error executing a synchronization pattern, it displays the name of the synchronization pattern, and the affected ITS, in red. When you select a synchronization pattern, any errors associated with that synchronization pattern are displayed in the **Errors** table, as shown in the following illustration:

## Status for Default Jira Configuration

Select the ITS connection and the synchronization pattern whose status you would like to check.

πs	Synchronization Pattern	
AccuWork	SyncDefects	
JRA	SyncCpkDefects	
	SyncNewFeature	
	SyncCpkNewFeature	
	SyncTasks	
Last transaction watermark : 348		
Chance watermark		
Change tratemark	· · · · · · · · · · · · · · · · · · ·	
Errors		
Search Issue number : Search		
Delete Error Last occurred Error message	Issue number Ignore issue	
08/02/2013 Cannot get issue from other ITS - Key validation failed for it	ey linuxqa1:accurev/24992 7201775461	
O8/02/2013 Cannot get issue from other ITS - Key validation failed for key 2uxqa1:accurev/22825 7204634883		
Deselect Errors V First Previous	1 to 2 Next Last Deselect all 🔲 Select all	
Delete Go to	main page Go to configuration 3	

For each error, the Errors table displays:

- The date the error last occurred.
- A brief description of the error.
- The number of the issue that caused it.

The Errors table also contains a set of controls that let you:

1 - Quickly toggle the **Delete Error** check box for all issues. (See *Deleting Errors* for more information on this subject.)

2 - Navigate through pages of errors (when the number of errors requires multiple pages).

**Note:** The center field in this set of controls shows the current set of all issues that are currently being displayed (1 to 3, as shown in the preceding illustration, or 1 to 25 of 678, for example).

**3** - Quickly toggle the **Ignore Issue** check box for all issues. (See *Suspending Synchronization for an Issue* for more information on this subject.)

#### Searching for Issues with Synchronization Errors

Rather than scrolling through the errors table to locate an issue with a synchronization error, you can locate the issue directly using the **Errors** table issue search feature.

To search for an issue with a synchronization error, type the issue number in the **Search issue number** field and click the **Search** button.

#### **Deleting Errors**

You can delete errors from the **Errors** table. You might want to do this if the table has become crowded with errors that you have no intention of addressing, as might be the case with issues that are no longer active. For example, some ITSs do not allow you to make changes to an issue that has a status of Closed. If you
make a change to such a record in AccuWork (adding additional information about the issue's root cause or fix, for example), AccuSync will encounter a synchronization error when it tries to update the Closed issue on the other ITS.



**Note:** Deleting an error does not affect whether or not AccuSync tries to synchronize the associated issue; it simply removes the error from the log. AccuSync attempts to synchronize issues associated with deleted errors only if the issue has been modified since the last synchronization. Any associated ITS items and synchronization patterns that are highlighted in red (indicating an error) remain in red until you restart AccuSync.

To delete an error from the Errors table:

1. Select the check box to the left of the error you want to delete.

**Tip:** To select the delete check box for all errors, click the check box in the **Errors** table heading.

2. Click the Delete button under the Errors table.

#### Suspending Synchronization for an Issue

Use the Ignore Issue checkbox if you want AccuSync to skip the associated issue during subsequent synchronizations. You might want to suspend synchronization for an issue that is reporting errors while you troubleshoot the cause in order to eliminate repetitive entries in the **Errors** table (and to suppress email notification, if you have enabled it).

AccuSync will not attempt to synchronize the issue as long as the Ignore Issue checkbox is checked. Once you have identified and addressed the root cause, clear the Ignore Issue checkbox and AccuSync will try to synchronize the issue again.



Tip: The Ignore Issue checkbox is checked by default. Use the **Deselect all** button to clear this field for all errors.

#### **Email Notification**

AccuSync emails errors it encounters if you have enabled email notification. (See *Email Notification for AccuSync Events* for more information.)

### **Changing Network Settings**

AccuSync lets you adjust the number of retries and the retry interval that AccuSync should attempt in the event of a network error. You might want to adjust the default values for these network settings if you find AccuSync encountering fatal errors during synchronization.

To change network settings:

1. Go to the AccuSync Management Console main page.



**Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.

- 2. Click the Edit Configuration button . The Configuration page appears.
- 3. Click the Edit Admin Details button. The Admin Details for Configuration page appears.
- 4. Click the Advanced Settings tab to expand that section.

Advanced settings			
Configure transient er	ror retry settings. An example of a transient error is a network failure.		
Retry count :	1 – Number of retries		
Retry delay (sec) :	1 🖕 Wait time between retries		

- 5. Increase the values in the Retry count and Retry delay (sec) fields as needed.
- 6. Click Save.

## **Email Notification for AccuSync Events**

If you want, you can configure AccuSync to send email when a synchronization:

- Encounters an error.
- Is started or stopped.

You specify this information on the Mail Settings panel of the Admin Details for Configuration page.

Note: AccuSync sends a separate email for each error it encounters each time the synchronization pattern is run. You can suppress repetitive email for any error you choose. See <u>Suspending</u> <u>Synchronization for an Issue</u> for more information.

To enable email notification for AccuSync events:

1. Go to the AccuSync Management Console main page.



- **Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.
- 2. Click the Edit Configuration button . The Configuration page appears.
- 3. Click the Edit Admin Details button. The Admin Details for Configuration page appears.
- 4. Click the Mail Settings tab to expand that section.

Mail settings			
Use the fields in this a and recipient email se Send email when a s	section to specify when you w ettings. ynchronization:	vant AccuSync to send email about synchi	onization events, and to config
Encounters an	error		
ls started or sto	opped		
Email settings:			
SMTP Host :	<smtphost></smtphost>	SMTP Port :	25
SMTP Username :	<username></username>	SMTP Password :	•••••
Email subject :	AccuSync synchronization a		
Send email to :	<recipient_email></recipient_email>		

- 5. Select the AccuSync events for which you want email notification:
  - Encounters an error.
  - Is started or stopped.
- 6. Complete the SMTP Host, SMTP Port, SMTP Username, and SMTP Password fields with values that are appropriate for your environment.
- 7. The value in the **Email subject** field is used for all AccuSync email notifications, regardless of their type. Change the default value (AccuSync synchronization alert) as needed.
- 8. Use the **Send email to** field to specify the email addresses of the individuals you want to receive synchronization alerts. This is typically the email address of the AccuSync or IT system administrator, as appropriate. Use commas to separate multiple email addresses.

9. Click Save.

## **Setting Watermarks**

A *watermark* is a value that identifies the most recent transaction in a system. In AccuRev, the watermark is represented by the transaction number in a depot. For example, a watermark of 10979 means that the last recorded transaction for a given depot was number 10979. In JIRA, the watermark is represented by the timestamp of the most recent transaction. For example, a watermark of 2012-03-29 12:45:33 means that the last transaction occurred at 12:45:33 on March 29.

The current watermark is displayed on the status page for the AccuSync Configuration for the currently selected system, as shown in the following illustration, which displays the watermark for AccuWork:

Status for Default JIRA Configuration			
Select the ITS connection and the synchronization pattern whose status you would like to check.			
πs	Synchronization Pattern		
AccuWork	SyncDefects		
JIRA	SyncCpkDefects		
	SynchewFeature		
	SyncCpkNewFeature		
¥	SyncTasks		
	SvncCokTasks		
Last transaction watermark : 324			
Change watermark			

Generally speaking, you do not need to adjust the watermark, but there are occasions when you might want

to. For example, you might want to adjust the watermark:

Prior to the initial synchronization	Imagine the current AccuWork transaction number is at 1000 when you install and configure AccuSync. If you want to synchronize with your ITS using an earlier watermark, either based on transaction number or date, you can do so. If you do not modify the watermark, AccuSync synchronizes all the issues in your systems, starting with the first transaction/ earliest date, that match the mapping definitions you have defined for your synchronization patterns.
To synchronize a previously skipped issue	Imagine that you make a change to an issue that was skipped by the synchronization process, perhaps a filter prevented the issue from being synchronized, and you now want to synchronize the issue. You can redefine the filter to include this issue the next time you synchronize, but because the watermark is now greater than it was when you changed the filter, AccuSync will still not synchronize the issue. In this case, you can set the watermark to a value lower/earlier than the watermark recorded for that issue and then run synchronization again.

You adjust the watermark using the watermark tool.

### **The Watermark Tool**

The AccuSync watermark tool displays the current watermark for the system you select, and optionally lets you change the watermark. There are separate tools for AccuWork and your ITS, as shown in the following:

AccuWork Watermark Tool



Watermark Tool for Supported ITSs

### Adjusting the AccuWork Watermark

- 1. Click the **Status** button (① or **A**) for the AccuSync Configuration or any synchronization pattern. The status page for the AccuSync Configuration appears.
- 2. Click the Change Watermark button. The Change Watermark dialog box appears.

Change Watermark	>
New watermark :	1466061 💂
	1466061
Available range1	1466061
ОК	Cancel 💡 Help

The value in the **New watermark** field reflects the most recent transaction in the depot synchronized by this Configuration. The **Available range** slider indicates the range of transactions for the depot, from 1 to the current transaction level.

**3.** To change the watermark, you can:

- Enter (type or paste, for example) a value in the New watermark field.
- Click the spin control in the New watermark field.
- Drag the **Available range** slider (the value in the **New watermark** field changes as you move the slider).
- **4.** Click **OK**. The new watermark is set and will be used the next time you synchronize. After synchronization, the watermark is set to the current transaction number.

# **Stopping Configurations and Synchronization Patterns**

When you stop a Configuration, AccuSync stops all synchronization patterns associated with that configuration. You can stop synchronization patterns individually if you choose. Stopping a synchronization pattern does not affect other synchronization patterns in the same AccuSync Configuration.

# Stopping an AccuSync Configuration

1. Go to the AccuSync Management Console main page.

**Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.

2. Click the Stop button 🛑 for the configuration you want to stop. AccuSync stops the selected

configuration/synchronization patterns. The **Stop** button is replaced by the **Run** button **Lee**, which allows you to run the configuration again.

### **Stopping a Synchronization Pattern**

1. Go to the AccuSync Management Console main page.

**Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.

- 2. Click the Edit Configuration button . The Configuration page appears.
- 3. In the Sync Patterns table, click the Stop button <a>
   for the synchronization pattern you want to stop. AccuSync stops the selected configuration/synchronization patterns. The Stop button is replaced by the</a>

**Run** button **L**, which allows you to run the configuration again.

### **Backing Up and Restoring AccuSync Configurations**

The AccuSync Configuration database contains all the information about your AccuSync Configurations: connection settings, synchronization patterns, mapping definitions, and so on. The AccuSync Configuration database is created in the db directory where you installed AccuSync (c:\Program Files\AccuSync \db, for example).

It is important to back up the Configuration database using the backup utility that is installed with AccuSync. Backup and restore utilities are located in the bin directory where you installed AccuSync (c: \Program Files\AccuSync\bin, for example). Utilities are provided for both Microsoft Windows and Linux operating systems.

# **Backing Up an AccuSync Configuration**



Important: Create a back up of your AccuSync Configuration in these situations:

- After you have performed an initial synchronization and are satisfied that AccuSync is synchronizing your issue records as expected.
- After you make any change to an existing synchronization (changing connection settings or your schema, for example).
- Before upgrading to a newer AccuSync version.

When you back up an AccuSync Configuration, AccuSync creates a backup directory where you installed AccuSync (c:\Program Files\AccuSync\backup, for example). Each backup is created in its own directory with the name <timestamp>\_<name>, using a name you give it. For example, 2011-03-14\_13-52.28\_acme, where acme is the name you provided to the backup utility. The <timestamp> has the format yyyy-mm-dd\_hh-mm.ss.

**Note:** The backup utility does not back up other AccuSync directories like bin, conf, and transformers.

#### **Running the Backup Utility**

Note: The location of the Backup command assumes that you accepted the Shortcut Folder default values during installation.

To run the backup utility:

- 1. Stop the AccuSync Service.
- 2. Start the backup utility:

Microsoft Windows	Click Start > All Programs > AccuSync > AccuSync Backup.
Linux	Click the AccuSync_Backup shortcut on your desktop.
Console Navigate to the bin directory where you installed AccuSynt backup.bat (Microsoft Windows) or backup.sh (Linux) f	

Regardless of how you start the backup utility, AccuSync opens a console that displays a message reminding you to stop the AccuSync Service and the following prompt:

Do you want to back up the default directory or Custom directory ? (Y for Default / N for Custom)  $\,$ 

3. If you type n at the prompt and press Enter The backup utility displays the prompt:

Enter the Custom backup path:

Type the back up path D:\Test, for example and press Enter the backup utility displays the prompt : The backup will be made in this location:D\Test



Note: Backing up to a customized location was not possible in earlier releases.

4. If you type y at the prompt and press Enter. The backup utility displays the prompt:

Enter the name for the backup:

- 5. Type a name for the backup and press Enter to continue. The backup utility creates the backup in the directory you defined in step 2 and step 3.
- 6. Restart the AccuSync Service. See AccuSync Service.

### **Restoring an AccuSync Configuration**

When you restore a configuration, AccuSync overwrites the existing \db directory with the database backup you specify.

#### **Running the Restore Utility**



**Note:** The location of the Restore command assumes that you accepted the Shortcut Folder default values during installation.

- 1. Stop the AccuSync Service. See AccuSync Service if you need help with this step.
- **2.** Start the restore utility:

Microsoft Windows	Click Start > All Programs > AccuSync > AccuSync Restore.	
Linux	Click the AccuSync_Restore shortcut on your desktop.	
Console	Navigate to the bin directory where you installed AccuSync and run the <code>restore.bat</code> (Microsoft Windows) or <code>restore.sh</code> (Linux) file.	

Regardless of how you start the restore utility, AccuSync opens a console that displays a message reminding you to stop the AccuSync Server. It then displays

\*\*\*\*\* all the backups in the AccuSync backup directory in an ordered list (the order in which they were created). The following prompt appears: \*\*\*\*

```
Do you want to restore from the default back up directory or from the custom directory?(Y for Default and N for Custom):
```

3. Type Y at the prompt and press Enter

Note: If you select N, you will be prompted to enter the path from where the backed up files are to be restored.

The restore utility displays all the backups in the AccuSync backup directory in an ordered list (the order in which they were created) and the following prompt appears :

Select the backup you want to restore:

- 4. Type the number associated with the backup you want to restore and press Enter. The db directory is restored to the AccuSync installation directory (c:\Program Files (x86)\AccuSync\db, for example).
- 5. Restart the AccuSync Service. See AccuSync Service.

### Using AccuSync with AccuRev Workflow

AccuRev workflow is AccuRev's optional application life cycle tool that lets you define workflow stages and the transitions that link those stages. Transitions typically perform some type of action as the issue moves from one workflow stage to another (such as changing the value of an issue record's Status field from New to WIP, for example). See the *AccuRev Web User Interface User's Guide* for more information on AccuRev workflow.

If you are using AccuRev workflow, you can make workflow transitions available in issue records in your ITS. Users can choose a transition from a list of transitions that you provide, and the next time that record is synchronized with AccuWork:

- Changes made to the issue record in your ITS are made to the issue record in AccuWork.
- AccuRev workflow executes the transition on the record in AccuWork.
- Any changes to the issue record in AccuWork resulting from the execution of that transition are also made to the issue record in your ITS as part of the same AccuRev transaction.

Transitions can be specified in the ITS only and must be set manually. That is, the value of the **Transition** field in an issue record in your ITS cannot change as the result of the synchronization process.

# **Exposing Workflow Transitions to AccuSync**

The following procedure describes how to expose workflow transitions to AccuSync. When you are done, users processing issues will be able to specify a workflow transition for issue records in your ITS, allowing *AccuWorkflow* to execute the transition the next time that issue record is synchronized.

**Important:** Before performing this procedure:

- Fully define and implement your workflows. See the *AccuRev Web User Interface User's Guide* for more information on AccuRev workflow.
- Review the workflows and create a list of all the transitions you want to expose to the AccuSync synchronization process.

To expose a workflow transition to AccuSync:

1. In AccuWork, use the **Schema Editor** to add a new field to the AccuWork schema. Name the field transition, and give it the type Text.

Note: This field is for internal AccuRev use only. Do not add this field to the issue record's layout in AccuWork.

- 2. In your other ITS, add a new custom field. You can name the field anything you want, but consider naming it transition for consistency with the associated field in AccuWork. Give the field a type that lets users choose from a list of values when modifying the issue record in your other ITS.
- **3.** Using your list of transition names (see Before You Begin), create values for the transition field you created in Step 2. The names you enter must match exactly the transition names as they are defined in the workflow.
- 4. In AccuSync, create a new field mapping for the AccuWork and ITS transition fields in an existing mapping definition. For example, if you are using a default ITS AccuSync configuration, you might want to add the new transition field mapping to the Basic mapping definition.



5.

In AccuSync, click the **Reload Configuration Cache** button <sup>ver</sup> to ensure that the configuration incorporates the AccuWork schema changes.

### Summary of AccuSync Actions and Status Symbols

AccuSync Configurations and configuration components like synchronization patterns and field mappings are displayed in tables like the one shown in the following illustration:

	Configurations			
Systems	Configuration Name	Actions		Status
AccuWork << >> JIRA	linuxqa1		O N D X	0
AccuWork << >> JIRA	alpo	•	O NO X	0

# Configurations and Sync Patterns Tables: Action and Status Information

The following tables describe the action and status information that is displayed in the **Configurations** table and the **Sync Patterns** table.

Button	Displayed For	Description	
Run	<ul><li>AccuSync Configurations</li><li>Synchronization patterns</li></ul>	Runs the Configuration or synchronization pattern. When the configuration or synchronization pattern is running, the Run button changes to the Stop button.	
		<b>Note:</b> The <b>Run</b> button is gray by default. For an AccuSync Configuration, the <b>Run</b> button turns blue only after one or more synchronization patterns have been defined for the configuration. (You cannot run a configuration that does not have at least one synchronization pattern defined for it.)	
		See <i>Running an AccuSync Configuration</i> and <i>Running a Synchronization Pattern</i> for more information.	
•	AccuSync Configurations	Stops the Configuration or synchronization pattern.	
Stop	Synchronization patterns	When the configuration or synchronization pattern stops, the <b>Stop</b> button changes to the <b>Run</b> button.	
		See <i>Stopping Configurations and Synchronization Patterns</i> for more information.	
0	AccuSync Configurations	Reloads the Configuration to recognize changes made to the AccuWork or ITS schema for an existing Configuration.	
Reload Config Cache			
<b>N</b>	<ul><li>AccuSync Configurations</li><li>Synchronization patterns</li></ul>	Allows you to edit the selected Configuration or configuration component.	
<ul> <li>Synchronization p</li> <li>Synchronization p</li> <li>Connections</li> <li>Mapping definitior</li> <li>Mapping groups</li> <li>Field mappings</li> <li>Required field ma</li> <li>Field mappings</li> </ul>	<ul> <li>Connections</li> <li>Mapping definitions</li> <li>Mapping groups</li> <li>Field mappings</li> <li>Required field mappings</li> <li>Field mappings</li> </ul>	See <i>Making Changes to Configurations</i> for more information.	
×	AccuSync Configurations	Deletes the selected Configuration or configuration component.	
Delete	<ul> <li>Synchronization patterns</li> <li>Mapping definitions</li> <li>Mapping groups</li> <li>Mapping groups</li> <li>Field mappings</li> </ul>	See <i>Making Changes to Configurations</i> for more information.	

Status	Displayed For	Description
<ul> <li>Running, no errors.</li> </ul>	<ul><li>AccuSync Configurations</li><li>Synchronization patterns</li></ul>	Indicates that the Configuration or synchronization pattern is running with no errors. Clicking the status button displays a page summarizing errors, if any. See <i>Understanding Synchronization Status</i> for more information.
A Stopped, errors	<ul><li>AccuSync Configurations</li><li>Synchronization patterns</li></ul>	For a Configuration, indicates that AccuSync encountered an error in one or more of the synchronization patterns associated with the AccuSync Configuration.
		For a synchronization pattern, indicates that a synchronization error occurred.
		See Understanding Synchronization Status for more information.

# **Connections Table: Action and Status Information**

The **Status** column in the **Connections** table indicates the status of the AccuWork connection and the ITS connection. The following describes the action and status information that is displayed in the **Connections** table.

#### Actions



Allows you to edit the selected connection.

#### Status

Not Connected	Indicates that the connection is not working.
Connected	Indicates that the connection is working.
✓ In Progress	Initialization of connection is in progress. This is displayed when the configuration of the connection is entered for the first time.

# **Customizing the Default Configuration**

This chapter describes the procedures for editing the components in the default configuration for your ITS. See *Creating a New Configuration* if you want to create a new Configuration.



**Important:** This chapter assumes you have completed the set up process for default configurations described in *Quick Start*.

#### What is a Default Configuration?

A default configuration is an AccuSync Configuration that has been pre-configured to work with one of the ITSs supported by AccuSync: there are default configurations for JIRA, ALM, and ClearQuest, for example. Each default configuration contains AccuSync Configuration components, field mappings, synchronization patterns, and so on that are designed to work with the default AccuWork schema installed with AccuSync and the default schema of your ITS.

A default configuration requires little or no modification before you can use it to synchronize AccuWork issues with issues in your ITS. Some changes to individual configuration components might be required if you have modified the default AccuWork schema, the default ITS schema, or both. For example, if you added a custom field to your ITS schema, you might want to add that field to your AccuWork schema and create a field mapping to synchronize the data in that field.

See AccuSync Configuration Components for descriptions of the components in an AccuSync Configuration. For information about how these components have been pre-configured in the default configuration for your ITS, see the Configuration Reference appendix for your ITS.

### **Making Changes to Configurations**

You can make changes to an active Configuration. There is no need to stop a running configuration or to stop the AccuSync Server to create a new field mapping, for example. However, after you make a change you need to ensure that AccuSync recognizes those changes as summarized in the following table:

If You Change	Example	You Must
The default configuration or one of its components.	Adding a new mapping definition or synchronization pattern.	Stop and then run the default configuration (or just the affected synchronization pattern, if applicable) for the change to be recognized by AccuSync.
The AccuWork or ITS	Adding a new field or changing	Reload the configuration cache for any configuration
scnema.	the layout.	affected by the change. Click 🥏 on the AccuSync Management Console main page).

**Note:** You cannot copy or delete a Configuration or any of its components while it is running.

The following sections summarize the types of editing operations you can perform and where to find more information.

### **Editing Synchronization Patterns**

You can edit and delete synchronization patterns. You cannot rename a synchronization pattern. For detailed information about synchronization patterns, see Creating Synchronization Patterns.

To edit a synchronization pattern:

1. Go to the AccuSync Management Console main page.

**Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.

- **2.** Click the **Edit Configuration** button **.** The **Configuration** page appears.
- 3. If you want to delete the synchronization pattern, click the **Delete** button **X**.
- 4. Click the Edit Sync Pattern button . The Edit Sync Pattern dialog box appears.
- 5. Make any changes as needed and click **Save**.

After you change a synchronization pattern, you should run it to make sure that it performs as expected. See *Running a Synchronization Pattern* for more information. If you delete a synchronization pattern, you should run any Configurations that used it to make sure that they continue to perform as expected. See *Running an AccuSync Configuration* for more information.

### **Editing Mapping Definitions**

You can edit, delete, and copy mapping definitions. The types of changes you can make to a mapping definition include:

- Adding or removing a field mapping.
- General editing such as renaming the mapping definition, adding or removing filters, changing the AccuWork and ITS issue types, and so on.

The procedure varies based on the type of change you want to make.

Editing procedures are described here. To copy a mapping definition, see Copying a Mapping Definition.

For detailed information on mapping definitions, see Creating a Mapping Definition.

**Note:** Changing a mapping definition might affect any synchronization patterns that use it. Be sure to verify that your synchronization patterns behave as expected after editing a mapping definition they use.

To add or remove a field mapping:

1. Go to the AccuSync Management Console main page.

**Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.

- **3.** In the Mapping Definitions table, click the Edit Mapping Definition button **...** The Mapping Definition page appears.
- 4. To add a new field mapping, click the Add New... button. See *Creating a Field Mapping* for more information.
- 5. To delete a field mapping, click the Delete button X.

To perform general editing for a mapping definition:

- 1. On the Mapping Definition page, click the Advanced Settings button.
- 2. The Edit Mapping Definition dialog box appears. See Creating a Filter for more information.

After you make this change, you should run any synchronization patterns that use it to make sure that your changes provide the results you expect. See *Running a Synchronization Pattern* for more information.

## **Editing Field Mappings**

You can edit and delete a field mapping. The types of changes you can make to a field mapping include:

- Changing one or both mapped fields.
- Changing the synchronization type.
- Changing the transformer associated with the field mapping.

For detailed information on these and other topics related to field mappings, see Creating Field Mappings.

1. Go to the AccuSync Management Console main page.

**Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.

- **2.** Click the **Edit Configuration** button **.** The **Configuration** page appears.
- 3. In the Mapping Definitions table, click the Edit Mapping Definition button . The Mapping Definition page appears.
- To delete a field mapping, click the Delete button X.
- **5.** To edit a field mapping, click the **Edit Field Mapping** button . The **Edit Field Mapping** dialog box appears. See *Creating a Field Mapping* for more information.

After you make this change, you should run any synchronization patterns that use it to make sure that your changes provide the results you expect. See *Running a Synchronization Pattern* for more information.

# **Editing Mapping Groups**

You can add and remove value pairs from a mapping group, but you cannot change the AccuWork or ITS values in a value pair individually: if you want to change an existing value pair, you must delete the pair and then create a new pair with the values you want. If you want to delete a mapping group, you must first delete all of its value pairs.



**Note:** Mapping groups are associated with transformers, which in turn are used by some field mappings. Because of this, changes you make to a mapping group might cause synchronization errors in any mapping definitions that rely on the field mappings that use a mapping group. To learn more about the relationship between field mappings, mapping groups, and transformers, see *Creating a Mapping Group*.

To edit a mapping group:

- 1. Go to the AccuSync Management Console main page.
  - **Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.
- **2.** Click the **Edit Configuration** button **3**. The **Configuration** page appears.
- 3. Click the Edit Admin Details button. The Admin Details for Configuration page appears.
- 4. To delete a mapping group, delete all of its mappings by clicking the **Delete** button **X** for each.
- 5. To change the value for a value pair, delete the pair, and then add a new pair with the values you want.

After you make this change, you should run any synchronization patterns that use it to make sure that your changes provide the results you expect. See *Running a Synchronization Pattern* for more information.

# **Advanced Configuration Settings**

AccuSync provides advanced settings that can affect when AccuSync encounters a fatal error, and how AccuSync can alert you to these and other errors when they occur:

#### **Network Retry Settings**

AccuSync allows you to specify both the number of retries and the retry interval that AccuSync should attempt in the event of a network error. See *Types of Errors Recorded* for more information.

Advanced settings				
Configure transient error retry settings. An example of a transient error is a network failure.				
Retry count :	1	Number of retries		
Retry delay (sec) :	1	Wait time between retries		

#### **Key Validation**

AccuSync validates AccuWork and ITS issue keys before synchronizing records. In some situations, such as upgrading from AccuBridge, you might want AccuSync to skip the key validation process. See *Running the Initial Synchronization* for more information.

- Skip Key Validation
Skip key validation allows you to avoid cross reference key verification errors and set new valid keys and links for each artifact.
Skip key validation

#### **Email Configuration**

If you want, you can configure AccuSync to email AccuSync Configuration status and error reports to users you specify. See *Email Notification for AccuSync Events* for more information.

Mail settings Use the fields in this and recipient email se Send email when a s	section to specify when you w ettings. ynchronization: error	ant AccuSync to send email about synchr	onization events, and to config	jure SMTP server
Is started or st	opped			
	oppos			
Email settings:				
SMTP Host :	<smtphost></smtphost>	SMTP Port :	25	
SMTP Username :	<username></username>	SMTP Password :	•••••	
Email subject :	AccuSync synchronization a			
Send email to :	<recipient_email></recipient_email>			

Advanced settings are displayed on the Admin Details for Configuration page for the current configuration. You display the Admin Details for Configuration page by clicking the Edit Admin Details button on the Configuration page. See *Working with AccuSync Configurations* for more information on these and other topics related to running Configurations.

# **Creating a New Configuration**

This chapter describes how to create a new AccuSync Configuration from scratch. It provides the procedures and information needed to specify all of the components that make up an AccuSync Configuration.



**Important:** Before creating a new configuration, you should investigate whether you can customize the default configuration for your ITS. In many cases, the default configuration requires little or no modification before it can be used to synchronize AccuWork and your ITS issues. See *Customizing the Default Configuration* for more information.

#### **Copying a Configuration**

An alternative to customizing the default configuration is to copy it. Copying an existing configuration allows you to give it a different name and then modify its components as needed. See *Copying an AccuSync Configuration* for more information.

### **Overview of Creating a Configuration**

The steps involved in creating a new Configuration are summarized in the following table:

Step	Description	For More Information
1	Set up AccuSync.	Quick Start
2	Create a new configuration, and then configure and test the connections to AccuWork and your ITS.	Creating the AccuWork and ITS Connections
3	Specify the issue types you want to synchronize (defects or tasks, for example), the fields you want to map, and settings for optional components like filters and transformers.	Creating a Mapping Definition
4	Specify the intervals at which you want AccuSync to synchronize your data, which mapping definition you want to use, and the default synchronization type.	Creating a Synchronization Pattern

### **Creating the AccuWork and ITS Connections**

This procedure describes how to create the connection components AccuSync uses to connect to AccuWork and your ITS. In addition to connection information, you use the connection components to specify:

- The AccuRev depot and ITS projects whose issues you want AccuSync to synchronize.
- The name of the AccuWork schema field that stores the type of issue (defect or task, for example) AccuSync will synchronize

To create the AccuRev and ITS connections:

- 1. Verify that the AccuSync Server is running. See AccuSync Server if you need help with this step.
- Verify that your ITS service is available. Depending on your ITS, this might involve ensuring that a server is running or simply checking that your cloud-based ITS is not down for maintenance, for example.
- 3. Start the AccuSync Management Console. See Start the AccuSync Management Console if you need help with this step. The AccuSync Management Console main page appears. Any existing configurations are displayed in the Configurations table.

Accus	_		-1	
	Acousting Mana	noment Cons		
	/ lood of the mana	gernent conot		
+ Add new	Configu	rationa		
+ Add new	Configuration Name	ations		Status
+ Add new Systems	Configuration Name Default Jira Configuration	ations	@ h 🛛 🗙	Status
+ Add new) Systems AccuWork << >> Jira AccuWork << >> Raily	Configuration Name Default Jira Configuration Default Rely Configuration	Actions	@ 5. 0 × @ 5. 0 ×	Status ()

4. Click the Add new... button. The New Configuration page appears.

Configuration name :			
Select the sys	Select the systems to use in this configuration.		
AccuWork	~	*	
Create	Cancel	💡 Help	

- 5. Enter the Configuration name.
- 6. Select the system you are synchronizing with AccuWork.
- 7. Click the Create button. The New AccuRev Connection dialog box appears.

New AccuRe	v Connection		×
Host :		Port :	5050
Username :		Password :	
AccuRev executable :			
	Test connection	Cancel	💡 Help

8. Specify the values required to connect to AccuWork. Note the following:

Host The name of the machine hosting the AccuRev Server. localhost, for example.

Port The port used to connect to AccuRev.

Username The name of the AccuSync user. See Create the AccuSync User.

Password The password associated AccuSync user.

AccuRev The full path of the AccuRev executable (accurev.exe). This is typically in the executable \bin directory where you installed AccuRev.

9. Click the Test Connection button. When the connection succeeds, a new panel appears on the New AccuRev Connection dialog box that allows you to specify the AccuRev depot whose issues you want to synchronize with your ITS projects.

lew AccuRe	v Connection			
Host :	localhost	Port :	5060	
Username :	accusync	Password :		
AccuRev executable :	c:\Program Files (x86)\AccuRev_52\bin\accurev.exe			
Conne up the	ection test was suc AccuRev connect	cessful. Complete the fol	llowing fields to finis	h setting
Conne up the AccuRev dep	ection test was suc AccuRev connect ot :	cessful. Complete the fol ion.	llowing fields to finis	h setting
Conne up the AccuRev dep AccuWork iss type field nan	ection test was suc e AccuRev connect ot :	cessful. Complete the fol ion.	llowing fields to finis	h setting
Conne up the AccuRev dep AccuWork iss type field nan Web interfa UF	ection test was suc e AccuRev connect ot : sue ne : ace http://localhos	cessful. Complete the fol ion. st:8080/accurev	llowing fields to finis	h setting

**10.**Complete the remaining fields as follows:

AccuRev depot The name of the AccuRev depot whose issue records you want to synchronize with your issue tracking system (ITS).



Tip: When you select a depot, a default value appears in the AccuWork Issue Type Field Name field.

AccuWork issue AccuWork issue type field name The internal name of the field that displays the type field name issue type (defect, task, and so on) on the AccuWork Issue Edit Form. Unless you have changed the name in the AccuWork schema, the name of this field is type.

**Note:** This field appears only after you test the connection.

Web interface The URL for the machine hosting the AccuRev Web Interface. For example: http://localhost:8080/accurev/.



**Note:** This field appears only after you test the connection.

11. Click Save. The New Connection dialog box appears. You use this dialog box to specify connection settings for your ITS.



Note: Fields on the Edit Connection dialog box vary slightly based on ITS.

- **12.**Specify the values required to connect to your ITS. See *New ITS Connection Dialog Box* if you need help with this step.
- **13.**Click the **Test Connection** button. When the connection succeeds, new panels appear on the **New Connection** dialog box. Fields on this panel vary slightly based on your ITS.

**Note:** For JIRA users: If the connection to JIRA does not succeed, make sure that the JIRA plugin for AccuSync was installed and that JIRA has been configured to accept remote API calls. See *Configure JIRA for AccuSync* for more information.

- 14. Click Save. AccuSync displays a message indicating that the configuration was created successfully.
- **15.**Click **OK** to clear the message. The new configuration appears in the **Configurations** table on the **AccuSync Management Console** main page.

Once you have successfully created connections to AccuWork and your ITS, and identified the AccuRev depot and ITS projects whose issues you want to synchronize, you can create mapping definitions as described in the following section.

### **Mapping Definitions**

A mapping definition is a collection of settings that describes how AccuSync synchronizes AccuWork and ITS issues. Examples of mapping definition settings include:

Issue type	You create a mapping definition for each issue type you want to synchronize. You might create one mapping definition for defects and another for tasks, for example.
Field mappings	You use field mappings to specify the AccuWork issue fields and ITS issue fields whose data you want to synchronize. For example, you might want to synchronize the content of the AccuWork issue <b>Assigned To field</b> with the content of the <b>Owner</b> field in your ITS. Depending on the allowed values for a given field, and whether those values are the same on both systems, you also might need to create a mapping group. See <i>Mapping Groups</i> for more information.
Transformers	AccuSync uses transformers to convert values in one system to different values in the other.
	AccuSync includes several predefined transformers, and you can create custom transformers using a Java project installed with AccuSync. See <i>Transformers</i> for more information.
Synchronization type override	The synchronization type determines whether AccuSync performs a two-way or one-way synchronization. By default, AccuSync uses the synchronization type specified for the synchronization pattern that the mapping definition is associated with. If you want, you can override the synchronization type for individual field mappings. See <i>Synchronization Types</i> for more information.
Filters	Filters provide a way for you to control which issues, or types of issues, are synchronized. For example you might create a filter that does not synchronize issues filed against a specific subsystem, or issues submitted by a specific user. You can define filters for both AccuWork and your ITS. See <i>Creating a Mapping Definition</i> Filter for more information.

# **Base Mapping Definitions**

A base mapping definition is a mapping definition that contains a set of field mappings that are common to other mapping definitions. You can use a base mapping definition to speed the mapping definition process by reusing it as the foundation for more specialized mapping definitions, saving you the time and effort of manually redefining the same field mappings for each mapping definition you create.

For example, if your defect and story issues share a number of fields in common (issue number, short description, and comments, for example), you could create a base mapping definition called shared that specified those field mappings. You could then create the defect mapping definition and base it on the shared mapping definition. The defect mapping definition would inherit issue number, short description, and comments field mappings. Then, you could add to the defect mapping definition additional field mappings that are relevant only to defect issues, such as severity, for example.

You create a base mapping definition as you would any other mapping definition. See *Creating a Mapping Definition* for more information.

# **Required Field Mappings: Key and Link**

In order to synchronize AccuWork data with data in your ITS, AccuSync needs to be able to locate an issue record in one system and match it with (or create it in) the corresponding record in the other system. It does this using unique IDs, keys that identify issue records in each system. Unique IDs are also used to specify URLs, links that allow users of one system to access issues in the other.

Each mapping definition must be associated with key and link field mappings:

- The key mapping lets you specify the AccuRev and ITS fields that store the unique ID that identifies each issue record.
- The link mapping lets you specify the AccuRev and ITS fields that store the URL used to access an
  issue in AccuRev or your ITS.

There are two ways to include required field mappings with each mapping definition:

- You can create a base mapping definition that includes required key and link field mappings, and use it as the foundation for all other mapping definitions you create. All values defined for a base mapping definition are inherited by any mapping definition that uses it. See *Base Mapping Definitions* for more information.
- You can create required key and link field mappings individually for each mapping definition. For example, if you create separate mapping definitions for defects and stories, you could specify the key and link mappings for both defect and story mapping definitions.

Regardless of which approach you choose, you always create required field mappings as part of the mapping definition. An abbreviated description of that process is described here. For more details, see *Creating a Mapping Definition*.

#### Other Field Mappings Required for IBM Rational ClearQuest, ALM, and JIRA

In addition to key and link field mappings, you must create additional field mappings to satisfy requirements for valid issue records in IBM Rational ClearQuest, ALM, and JIRA. See *Creating a Field Mapping* for more information.

#### **Creating Required Key and Link Field Mappings**

The values for the key and link fields are based on fields you added to the AccuWork schema. See Set Up the AccuWork Schema more information. Your ITS schema must also have been modified to store these values. If you are using JIRA, these changes are made for you by the JIRA plugin for AccuSync. See Configure JIRA for AccuSync for more information. If you are using ALM, see Add AccuWork Fields to Your ITS Schema.

To create required key and link field mappings for a mapping definition:

1. Go to the AccuSync Management Console main page.

**Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.

**2.** Click the **Edit Configuration** button **3**. The **Configuration** page appears.

**3.** Above the **Mapping Definitions** table, click the **Add new...** button. The **New Mapping Definition** dialog box appears. The dialog box for JIRA is shown here. The dialog box for other ITSs contain the same fields.

lew Mapping Definition		3
Name :		
	Change package synchronization	
Based on :	Mapping de extend	finition to
AccuWork issue type :	AccuWork to synchror	issue type nize
AccuWork Filter : Add	<u></u>	
JIRA type :	✓ Jira type to synchronize	e
JIRA Filter : Add	<u></u>	
You must create ke definition.	ey and link fields before you can create	e the mapping
	Create Key field	
	Create Link field	

- 4. In the **Name** field, enter a name for the mapping definition.
  - **Tip:** If you are creating required field mappings as part of a base mapping definition, give it a name such as basic, common, or shared.
- 5. Click the **Create Key field** button. The **Specify Issue Key Fields** dialog box appears. The dialog box for JIRA is shown here. The dialog box for other ITSs contain the same fields.

Specify Issue Key Fiel	ds	×
Use the AccuWork field the fields that will store the fields the fields that will store the fields the fields the fields that will store the fields	and JIRA field drop-dowr the unique issue IDs in ea	n lists to specify tich system
AccuWork field :	~	
JIRA field :	~	
ОК	Cancel	💡 Help

- 6. In the AccuWork field and <ITS\_name> field fields, choose the schema values for the unique ID that represents the issue record on each system.
  - **Tip:** If you are using the default AccuWork schema installed with AccuSync, you can use the following mapping:

AccuWork	Field	ITS Field
ClearQuest	cqKey	AccuWorkKey

AccuWork Field	ITS Field
ALM: hpKey	
JIRA: jiraKey	

- 7. Click OK.
- 8. On the New Mapping Definition dialog box, click the Create Link field button. The Specify Issue Link Fields dialog box appears. The dialog box for JIRA is shown here. The dialog box for other ITSs contain the same fields.

Specify Issue Link Fie	lds	×
Use the AccuWork field the fields that contain the system.	and JIRA field drop-dow e URL used to access th	n lists to specify le issue in each
AccuWork field :		·
JIRA field :		·
ОК	Cancel	💡 Help

- 9. In the AccuWork field and <ITS\_name> field fields, choose the schema values for the URLs that will be used to access the issue record on each system.
  - **Tip:** If you are using the default AccuWork schema installed with AccuSync, you can use the following mapping:

AccuWork Field	<its_name> field</its_name>
ClearQuest: cqLink	AccuWorkIssueLink
ALM: hpLink	
JIRA: jiraIssueLink	

#### 10.Click OK.

11.Specify other values of the mapping definition as needed. See Creating a Mapping Definition.

### **Creating a Mapping Definition**

Use the following procedure to create a mapping definition.

**Tip:** You can create a new mapping definition by copying an existing one. See *Copying a Mapping Definition* for more information.

1. Go to the AccuSync Management Console main page.

**Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.

- 2. Click the Edit Configuration button . The Configuration page appears.
- **3.** Above the **Mapping Definitions** table, click the **Add new...** button. The *New Mapping Definition Dialog Box* appears. The dialog box for JIRA is shown here. The dialog box for other ITSs contain the same fields.

New Mapping Definitio	n X
Name :	
	Change package synchronization
Based on :	Mapping definition to extend
AccuWork issue type :	AccuWork issue type to synchronize
AccuWork Filter : Ac	id
JIRA type :	✓ Jira type to synchronize
JIRA Filter : Ad	<u>Id</u>
You must create definition.	key and link fields before you can create the mapping
	Create Key field
	Create Link field

4. In the Name field, enter a name for the mapping definition.

**Tip:** Consider naming the mapping definition for the issue type for which it is being created, story or defect, for example. If you are creating a base mapping definition that will be used with multiple mapping definition types, give it a name such as basic, common, or shared.

- 5. If this mapping definition will be used to synchronize change package information, select the **Change** package synchronization field.
  - Note: Change package synchronization is always one-way, from AccuWork to your ITS. Because of this, you should always create the mapping definition for the AccuWork issue type (defect or enhancement, for example) before creating the corresponding mapping definition for the change package. Doing so ensures that your ITS has an issue record to which AccuSync can write the change package information from the corresponding AccuWork issue.
- 6. Optionally, in the **Based on** field, choose the mapping definition on which you are basing the mapping definition you are creating. If you specify a base mapping definition, the current mapping definition inherits all base mapping definition field mappings.
- 7. In the AccuWork type and ITS type fields, choose the issue types that will be synchronized using this mapping definition.
- 8. Optionally add filters for AccuWork and ITS issues. See Creating a Filter for more information.
- **9.** If this mapping definition is not inheriting required key and link fields from a base mapping definition, you must specify them. See *Creating Required Key and Link Field Mappings* for more information.
- 10. Click Save. The Mapping Definition page appears for the mapping definition you just created.

		Mapping I	Definition: basic		
		Required	Field Mappings		
AccuWork Field		Jira	Field		Action
		awi	Cey		3
raKey					
haKey Ink + Add new		awi	ank .		
haKey ink + Add new		Field	Ink		
+ Add new	Туре	awi Field	I Mappings Type	Synchronization Type	Action
+ Add new	Type Choose	awi Field Jira Field project	Ink Mappings Type string	Synchronization Type Iwo-way	Action
Add new      Add new  AccuWork Field reProject whortDescription	Type Choose Text	awi Field Jira Field project summary	Ink I Mappings Type string string string	Synchronization Type two-way two-way	Action X X

The **Required Field Mappings** table displays the key and link required field mappings if they are defined for the mapping definition. (Otherwise, a message indicates that they are inherited from a base mapping definition). The **Field Mappings** table is empty, unless this mapping definition inherited field mappings from a base mapping definition, as shown in the preceding illustration.

Once you have created the mapping definition you can specify the individual field mapping pairs you want to include in it. See *Field Mappings* for more information.

# **Copying a Mapping Definition**

You can copy an existing mapping definition. The copy feature can help speed the AccuSync configuration process as it allows you to easily reuse the field mappings and other settings associated with a mapping definition.

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**Note:** You cannot copy a mapping definition if the synchronization pattern that uses it is running. See *Stopping Configurations and Synchronization Patterns* for more information.

1. Go to the AccuSync Management Console main page.



- **2.** Click the **Edit Configuration** button **.**. The **Configuration** page appears.
- 3. In the Mapping Definitions table, click the Copy button provide for the mapping definition you want to copy. The Copy Mapping Definition dialog box appears:

Copy Mapping Definition		
New mapping definition name :		
ок	Cancel	💡 Help

- 4. Enter a new name for the mapping definition and click **OK**. The new mapping definition appears in the **Mapping Definitions** table.
- 5. Click the Edit Mapping Definition button and make any necessary changes.

## **Mapping Definition Filter**

A mapping definition filter is a set of user-defined conditions that allows AccuSync to select the issue records you want to synchronize (or those that you want to omit from synchronization). For example, you might decide to create a filter to exclude from synchronization any issue submitted by a particular user, or to include in synchronization only those issues associated with a specific project. You can create a filter for AccuWork issues, ITS issues, or both.

**Tip:** See *Considerations for Using Filters with ALM* for additional information about creating mapping definitions filters to work with ALM.

#### Examples

The following are a few examples of simple filters:

Include only issues whose current state is Submitted	DefectState == "Submitted"
Retrieve only new issues submitted by user jhasler	status == "New" submittedBy == "jhasler"
Exclude all records that were submitted by users oarmstrong or hrondo	Owner != "oarmstrong" Owner != "hrondo"
Exclude all issues that are associated with ChildProject1 or ChildProject2	Project != "ChildProject1" Project != "ChildProject2"
-	

The AccuSync filter editor is similar to the **AccuWork Query Editor**. See your AccuRev documentation for more information.

#### **Creating a Filter**

You can create a filter at the same time you define the mapping definition, or you can add a filter to an existing mapping definition.

- 1. On the **New Mapping Definition** dialog box (or **Edit Mapping Definition** dialog box, if you are working with an existing mapping definition), click the **Add...** button for the **AccuWork Filter** or **ITS Filter Field**, as appropriate.
- 2. Click the Add filter button. The Filter Record dialog box appears. You use this dialog box to construct the conditions and clauses that define your filter.

Filter Record			×
Filter Record Type :	condition		~
Specify condition det	ails:		
ОК		Cancel	Help

- 3. In the Filter Record Type field, choose condition or the AND or OR clause you want to create.
  - If you chose condition, go to Step 6.
  - If you chose AND or OR clause, click OK.
  - The clause appears in the Filter editor. Go to Step 4.
- Click the New button associated with the clause you just added. The Filter Record dialog box appears again.
- 5. Make sure the File Record Type field is set to condition.
- 6. In the Specify Condition Details fields, construct the condition.

```
field name, condition, value
```

For example:

status = new

- 7. Click OK. The condition appears in the AccuWork Filter dialog box.
- 8. To add another clause or condition, go to Step 4. In Step 5, specify the clause or condition, as needed.
- 9. When you are done, click Save.

#### Considerations for Using Filters with ALM

AccuSync implements ALM filters using the filter services provided by the ALM REST API. ALM filter services support the functionality summarized below.

Logical AND operator Supported between the same and different fields.

Logical OR operator	Supported between the same fields only. Logical OR operators created between
	different fields are converted to AND operators.

Nested queries	Not supported
----------------	---------------

<, >, <>, <=, >= Supported.

For additional information, refer to the ALM REST API documentation.

### **Field Mappings**

Field mappings associate a field in an AccuWork issue with a field in an ITS issue: **Name** with **Name**, **Description** with **Description**, and so on. During synchronization, the value of a field in one system replaces the value of the corresponding field in the other system depending on the synchronization type specified. See *Overview* for a simple illustration of this process.

# **Required Field Mappings**

In addition to key and link field mappings, which are used to associate issue records in AccuWork and your ITS, IBM Rational ClearQuest, ALM, and JIRA, have several fields that are required in order to create issue records in their system. At a minimum, you must create field mappings for these required fields to ensure that issue records created in your ITS during synchronization are valid.

**Tip:** Create required field mappings as part of your basic mapping definition. This way, you only have to specify them once. See *Base Mapping Definitions* for more information on this topic.

AccuWork Field	AccuWork Type	ClearQuest Field	ClearQuest Type
assignedTo	User	Owner	reference
description	Text	Description	multilineString
project	Text	project	string
securityPolicy	Text	SecurityPolicy	reference
shortDescription	Text	Headline	string
state	Choose	State	string

#### **ClearQuest: Required Field Mappings**

#### **ALM: Required Field Mappings**

AccuWork Field	AccuWork Type	ALM Field	АLМ Туре
summary	Text	Summary	String
reporter	User	Detected By	User List
date submitted	Timestamp	Detected on Date	Date
severity	Choose	Severity	Lookup List

#### **JIRA: Required Field Mappings**

AccuWork Field	AccuWork Type	JIRA Field	JIRA Type
summary	Text	summary	string
description	Text	description	string
assignee	User	assignee	user
reporter	User	reporter	user
priority	Choose	priority	string
jiraProject	Choose	project	string
status	Choose	status	string

# **Mapping Groups**

In most cases, simply mapping one field to another provides AccuSync with all the information it needs to synchronize the fields' values. The issue description you enter in AccuWork can be added, as is, to the issue's description in your ITS during synchronization, for example.

In some cases, however, your systems might use different values for the same field. Imagine a **Severity** field, for example. In AccuWork, this field might use values of A, B, and C to describe an issue's severity. The same field in your ITS, however, might use values of Critical, High, and Moderate. In cases such as this, you need to define a mapping group to provide AccuSync with the information it needs to synchronize fields that use different values (A=Critical, B=High, and C=Moderate, for example).

#### Using a Mapping Group in a Field Mapping

You choose the mapping group you want to use for a field mapping at the time you create the field mapping. For this reason, you must create the mapping group before you create the field mapping itself. See *Creating a Mapping Group* for more information.

Note: Mapping groups are created at the Configuration level and can be used by the field mappings of any mapping definition defined for the configuration.

# Synchronization Types Inherited from Synchronization Pattern

Field mappings inherit the synchronization type (two-way or one-way) from the synchronization pattern associated with their mapping definition. If you want, you can override the synchronization type for individual field mappings. You might want to specify one-way synchronization for a particular field mapping and use two-way synchronization for the remaining field mappings in the mapping definition, for example. See *Synchronization Types* for more information.

# Transformers

*Transformers* are bidirectional AccuSync utilities that convert values when synchronizing fields in one system with fields in the other. Transformers perform these conversions using predefined settings, except in the case of the *Special Value Transformer*, which uses the mapping group you specify. AccuSync includes several predefined transformers. You can also create custom transformers.

#### **Predefined Transformers for All ITSs**

AccuSync includes these predefined transformers for all supported ITSs:

#### AccuWork Change Package Data to String

Adds new lines to change package information to make the data more legible. For example, the this Transformer converts this change package information:

```
[id=3, type=text, element=/f1/s.txt, version=2/4, basisVersion=3/2] [id=4,
type=text, element=/f1/r.txt, version=2/2, basisVersion=3/2] [id=5, type=text,
element=/f1/newItem.txt, version=2/2, basisVersion=3/3] [id=6, type=text,
element=/
f1/123, version=2/1, basisVersion=3/2] [id=9, type=text, element=/f1/1234,
version=2/1, basisVersion=3/1] [id=10, type=text, element=/f1/df, version=2/3,
basisVersion=0/0] [id=11, type=text, element=/f1/123213123, version=2/1,
basisVersion=0/0]
```

to this:

```
[id=3, type=text, element=/f1/s.txt, version=2/4, basisVersion=3/2]
[id=4, type=text, element=/f1/r.txt, version=2/2, basisVersion=3/2]
[id=5, type=text, element=/f1/newItem.txt, version=2/2, basisVersion=3/3]
[id=6, type=text, element=/f1/123, version=2/1, basisVersion=3/2]
[id=9, type=text, element=/f1/1234, version=2/1, basisVersion=3/1]
[id=10, type=text, element=/f1/df, version=2/3, basisVersion=0/0]
[id=11, type=text, element=/f1/123213123, version=2/1, basisVersion=0/0]
```

#### AccuWork Change Package Promote Data to String

Adds new lines to change package promote information to make the data more legible. See the description of **AccuWork Change Package Data to String Transformer** for an example.

#### **Special Values**

Uses the mapping group you specify to convert the value of a field in one system to an appropriate value in the other system. See *Mapping Groups*.

#### **ClearQuest and ALM**

No special transformers are required.

#### **JIRA: Predefined Transformers**

AccuSync includes these predefined transformers for JIRA:

AccuWork Change Package Data to JIRA Custom Field	Displays change package information in a JIRA custom field as HTML. Information includes element ID, file type, path, and actual and basis version numbers.
AccuWork Change Package Promote Data to JIRA Custom Field	Displays change package promote information in a JIRA custom field as HTML. Information includes transaction ID, date, user, type, element ID, path, and virtual and real versions, and comments.
JIRA User to AccuWork User	Uses the email suffix specified in the JIRA connection combined with the AccuRev user name to create the email name required for JIRA users. See <i>Creating the AccuWork and ITS Connections</i> for more information.
	A mapping group, if specified, can be used to synchronize fields that take user names when the users were created with different names on the two systems (oarmstrong on one and owen.armstrong on the other, for example). See <i>Mapping Groups</i> for more information.
Special JIRA Values	Uses the mapping group you specify to convert the value of a field in AccuWork to an appropriate value for a JIRA custom field. See <i>Mapping Groups</i> .

#### **Using Transformers**

You choose the transformer you want to use for a field mapping in the **Transformer** field. You can associate a transformer with a field mapping when you create or edit the field mapping:

New Field Mapping
AccuWork field : V JIRA field : V
You must map fields marked with an asterisk (*).
Select the type of synchronization you want Accusync to perform. If you choose one-way, you must also specify the master server.
Synchronization direction : two-way
Master server : V
Specify an optional transformer to associate with this field mapping :
Transformer :
Transformer configuration : Configure Properties
OK Cancel 💡 Help

Some transformers are selected automatically based on the fields you map if they are specified for your ITS. For example, if you are using JIRA and map the owner field, AccuSync automatically selects the JIRA **Username** to AccuWork **Username** transformer.

If the transformer takes an argument, you specify the argument using the **Transformer configuration** field. Clicking the **Configure Properties** button displays the **Mapping Groups** page, which allows you to create a mapping group if one does not exist already.

#### **Creating Custom Transformers**

AccuRev includes a Java project you can use to create a custom transformer, which you can use to manipulate field mapping data as your needs require. The custom transformer Java project is installed to the userTransformersSampleProject directory where you installed AccuSync (c:\Program Files (x86)\AccuSync\userTransformersSampleProject\, for example).

- 1. In Eclipse, import the userTransformersSampleProject.
- 2. Write the code needed for your custom transformer. The installation includes sample Java programs you can use to model your custom transformer. The programs are in userTransformersSampleProject \src\com\accurev\its\bridge\ where you installed AccuSync.
- 3. Compile the code.
- 4. When the code compiles successfully, build the project from the command line using build.xml. This file is in the userTransformersSampleProject directory where you installed AccuSync. The build process creates a .jar file in the userTransformersSampleProject\build directory where you installed AccuSync.
- 5. Copy the .jar file to the transformers directory where you installed AccuSync. The custom transformer is now available and appears in the Transformer drop-down list box on the **Field Mapping** dialog box.

# **Creating a Mapping Group**

You need to create a mapping group for any field whose values differ across the systems you are synchronizing. You specify that mapping group as the argument for the Special Value Transformer when you create the field mapping for that field. See *Mapping Groups* and *Using Transformers* for more information.

To create a mapping group:

1. Go to the AccuSync Management Console main page.

**Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.

- 2. Click the Edit Configuration button . The Configuration page appears.
- 3. Click the Edit Admin Details button. The Admin Details for Configuration page appears.
- 4. Click the New Group/Value button. The New Mapping Value dialog box appears. The dialog box for JIRA is shown here. The dialog box for other ITSs contains the same fields.

New Ma	oping Value		$\times$
Group :		▼ New	
AccuW	ork value :		
JI	RA value :		
	ОК	Cancel	💡 Help

5. Click the New... button to define the new group. The New Group dialog box appears.

- In the Group Name field, enter a name for the group you want to create and click OK. The New Mapping Values dialog box reappears. The name of the group you just created appears in the Group field.
- 7. In the New Mapping Values dialog box AccuWork value and ITS value fields, enter the value pair for this group. For example, a value of A in AccuWork might correspond to a value of Critical in your ITS.
- 8. Click OK. The new group is created. It appears in the Mapping Groups table with the value pair you specified.
- 9. To add additional value pairs, click the Add Mapping Group Value button in the Action column. The New Mapping Value dialog box appears.
- 10. Choose the group to which you want to add another value pair from the Group list.
- **11.**Repeat the steps for the next value pair.

12.Click OK.

### **Creating a Field Mapping**

This procedure describes how to create a field mapping.

**Tip:** If you are mapping fields whose values differ across the systems you are synchronizing, you must first create a mapping group for that field. See *Mapping Groups* for more information.

1. Go to the AccuSync Management Console main page.

**Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.

- 2. Click the Edit Configuration button . The Configuration page appears.
- **3.** In the Mapping Definitions table, click the Edit Mapping Definition button **...** The Mapping Definition page appears.
- **4.** In the **Field Mappings** table, click the **Add new...** button. The **New Field Mapping** dialog box appears. The dialog box for ALM is shown here. The dialog box for other ITSs contain the same fields.

New Field Mapping	g			
AccuWork field :		✓ HP QC field :	~	Мар
You must map field	ls marked with an a	asterisk (*).		
Select the type of also specify the m	synchronization yo aster server.	u want Accusync to perform. If	you choose one-way, you mu	st
Synchronization d	irection : two-way	/		
Ma	ster ITS :	~		
Tran Transformer confi	isformer :	✓       ✓       ✓	re Properties	
AccuWork Field *	HP QC Field	Required Synch Direction	Transformer	Delete
		No items to show.		
		OK Cancel	💡 Help	

5. In the AccuRev field and <ITS\_name> field, choose the pair of fields you want to map.

**Note:** Fields required for your ITS are displayed with an asterisk in the lists.

6. Optionally, change the synchronization direction.

The default is two-way. If you choose one-way, you must also specify a value for the **Master ITS** field. The **Master ITS** is the ITS whose data you want to use to update the issue records on the other ITS.

**Note:** By default, every field mapping inherits the synchronization type specified for the synchronization pattern to which the mapping definition belongs. You can override that synchronization type for an individual field mapping. See *Synchronization Types Inherited from Synchronization Pattern* for more information.

- 7. Optionally, choose a transformer from the Transformer list for this field mapping.
  - Note: If you use the Special Values Transformer, you must specify the mapping group you want to use. To use an existing mapping group, choose one from the Transformer configuration list. If you have not already created the mapping group for this field mapping, click the Configure Properties button to open the Mapping Groups page. See Transformers for more information.
- 8. Click the Map button. The new field mapping appears in the table at the bottom of the dialog box.
- 9. When you are done creating field mappings, click OK.

The **New Field Mapping** dialog box closes and you are returned to the **Mapping Definition** page. The field mappings you created appear in the **Field Mappings** table. The table also displays type information for each of the mapped fields, as well as the synchronization type.

Once you have created the field mappings for a mapping definition, you can define the synchronization pattern that uses the mapping definition. See *Synchronization Patterns*.

#### **Synchronization Patterns**

A *synchronization pattern* is a collection of settings that describes details about a given synchronization. These include:

- The mapping definition used when performing the synchronization. A synchronization pattern is associated with only one mapping definition.
- The type of synchronization you want to perform (two-way or one-way).
- How often you want to perform the synchronization.

You can define multiple synchronization patterns for a given Configuration. You might create one synchronization pattern for defects and another for tasks, for example.

### Synchronization Types

A synchronization pattern can be defined with a one-way or two-way synchronization type. This section describes the differences between these synchronization types and considerations for their use.

#### **One-way Synchronization**

In a *one-way synchronization* you specify one system, typically your ITS, as the master. Changes made to issue records on the master system are reflected on the other system, but not vice versa, when the synchronization is run. For example, if you specify your ITS as the master system, data from the ITS issue records is written to the corresponding issue records in AccuWork. Changes made to issue records in AccuWork are not reflected in your ITS and, in fact, might be overwritten with changes made in the ITS the next time the records are synchronized. If you use AccuWork as the master, change package information, including affected files, version, and basis version information, is also written to your ITS during a one-way synchronization.

The behavior of a synchronization pattern defined with a one-way synchronization type is similar to that of AccuBridge. Typical uses of a one-way synchronization pattern include:

- Overriding the two-way synchronization type specified for a synchronization pattern for individual field mappings for fields whose values you do not want updated.
- Initial population of one issue tracking system with issue records from another.

#### **Two-way Synchronization**

The *two-way synchronization* type is completely bidirectional: changes made to issue records in one system are updated on the other when the synchronization is run. The most recent data at the time of the synchronization is used to update the record on the other system. Change package information is written from AccuWork to your ITS.

Note that any validation logic or constraints that have been defined for a field in one system should also be defined in the other. For example, if you have defined the Assigned To field in your AccuWork schema as a required field, you should ensure that your ITS schema enforces that rule for whatever field you mapped to Assigned To.

Synchronization patterns are defined with a two-way synchronization type by default.

#### Synchronization Type Can Be Overridden

The synchronization type specified in the synchronization pattern applies to all the field mappings defined for the mapping definition associated with the synchronization pattern. If you want, you can override the synchronization type for individual field mappings. See *Synchronization Types Inherited from Synchronization Pattern* for more information.

### **Creating a Synchronization Pattern**

- 1. Go to the AccuSync Management Console main page.
  - **Tip:** Clicking the AccuSync logo at the top of any page takes you to the main page.
- **2.** Click the **Edit Configuration** button **3**. The **Configuration** page appears.
- 3. In the Sync Patterns table, click the Add new... button. The New Sync Pattern Dialog Box appears.
- 4. In the Sync pattern name field, enter a name for the synchronization pattern.
  - **Tip:** Consider using an intuitive name for the synchronization pattern. For example, if you are creating a synchronization pattern to synchronize defect issue types, you might name the synchronization pattern defects.
- 5. In the **Mapping Definition** to use field, choose the name of the mapping definition you want to use with this synchronization pattern.
- 6. In the Synchronization field, choose the:
  - **Type** The type of synchronization you want to perform. By default, AccuSync performs a twoway synchronization. See *Synchronization Types* for more information.

**Frequency** How often (in minutes) you want to perform the synchronization. A value of 1, for example, means AccuSync performs the synchronization every minute.

7. Click Save. The synchronization pattern appears in the Sync Pattern table on the Configuration page.

See Running an AccuSync Configuration and Running a Synchronization Pattern to learn more about how to run synchronizations.

# **Configuration Reference**

This sections contains the mapping definitions, field mappings, and synchronization patterns included for the supported ITSs.

### **ALM Configuration Reference**

This section summarizes the mapping definitions, field mappings, and synchronization patterns included in the default configuration for ALM.

## **Mapping Definitions Summary**

The following table summarizes the mapping definitions included in the default configuration. Details for individual mapping definitions follow this table.

If you create a new AccuSync Configuration (as opposed to using the default configuration), you need to create one mapping definition for each type of issue (defect, enhancement, and so on) you want to synchronize. Separate mapping definitions must be created to manage change package information for each type.

The basic mapping definition is optional. however, if you choose not to create it, all of the field mappings it defines must be created manually for every mapping definition. See *Base Mapping Definitions* for more information.



**Note:** You can name these mapping definitions as you choose, but if you change them, make sure you do so throughout your Configuration.

**Important:** It is highly recommended, that AccuSync bridge user's credentials such as AccuWork users' and other ITS users' credentials are not used for other operations like creating or modifying issues in individual ITS applications such as AccuWork, JIRA, ALM, ClearQuest and so on.

Mapping Definition Name	Inherits this Mapping Definition	AccuWork Issue Type	ALM Issue Type
basic			
basicCpk			
DefectMapping	basic	defect	Defect
DefectCPKMapping	basicCpk	defect	Defect

#### basic

#### **Required Field Mappings**

AccuWork Field	ALM Field
hpKey	AccuWorkKey
hpLink	AccuWorkIssueLink

#### **Field Mappings**

AccuWork Field	Туре	ALM Field	Туре	Synchronization Type
assignedTo	User	Assigned To	User List	two-way
comments	Text	Comments	Memo	two-way
dateClosed	Timestamp	Closing Date	Date	two-way
dateSubmitted	Timestamp	Detected on Date	Date	two-way
description	Text	Description	Memo	two-way
priority	Choose	Priority	Lookup List	two-way
severity	Choose	Severity	Lookup List	two-way
shortDescription	Text	Summary	String	two-way
status	Choose	Status	Lookup List	two-way
submittedBy	User	Detected By	User List	two-way

#### basicCpk

#### **Required Field Mappings**

AccuWork Field	ALM Field
hpKey	AccuWorkKey
hpLink	AccuWorkIssueLink

#### **Field Mappings**

AccuWork Field	Туре	ALM Field	Туре	Synchronization Type
cpkData	changes	AccuWorkChangePackage	hp_cpk_info (Custom Field)	one-way (AccuWork master)
cpkPromoteData	transactions	AccuWorkChangePackage History	hp_cpk_promote_data (Custom Field)	one-way (AccuWork master)

#### DefectMapping

defect Defect	it

#### **Required Field Mappings**

Field Mappings

Inherited from *basic*.

Inherited from *basic*.

### DefectCPKMapping

AccuWork Issue Type	ALM Issue Type
defect	Defect

#### **Required Field Mappings**

Inherited from *basicCpk*.

## **Synchronization Patterns Summary**

The following table summarizes the synchronization patterns included in the default configuration.

If you create a new AccuSync Configuration (as opposed to using the default configuration), you need to create one synchronization pattern for each type of issue you want AccuSync to synchronize. Separate synchronization patterns must be created to manage change package information for each type.

Note: You can name these synchronization patterns as you choose.

This Synchronization Pattern	Uses This Mapping Definition	Туре	Frequency
SyncDefects	DefectMapping	two-way	1 minute
SyncDefectsCPK	DefectCPKMapping	one-way (AccuWork master)	1 minute

### **JIRA Configuration Reference**

This chapter summarizes the mapping definitions, field mappings, and synchronization patterns included in the default configuration for JIRA.

## **Mapping Definitions Summary**

The following table summarizes the mapping definitions included in the default configuration. Details for individual mapping definitions follow this table.

If you create a new AccuSync Configuration (as opposed to using the default configuration), you need to create one mapping definition for each type of issue (defect, enhancement, and so on) you want to synchronize. Separate mapping definitions must be created to manage change package information for each type.

The basic mapping definition is optional. however, if you choose not to create it, all of the field mappings it defines must be created manually for every mapping definition. See *Base Mapping Definitions* for more information.

**Note:** You can name these mapping definitions as you choose, but if you change them, make sure you do so throughout your Configuration.

**Important:** It is highly recommended, that AccuSync bridge user's credentials such as AccuWork users' and other ITS users' credentials are not used for other operations like creating or modifying issues in individual ITS applications such as AccuWork, JIRA, ALM, ClearQuest and so on.

Mapping Definition Name	Inherits this Mapping Definition	AccuWork Issue Type	JIRA Issue Type
basic			
basicCpk			
DefectMapping	basic	Bug	Bug
CpkDefectMapping	basicCpk	Bug	Bug
TaskMapping	basic	Sub-task	Sub-task
Mapping Definition Name	Inherits this Mapping Definition	AccuWork Issue Type	JIRA Issue Type
-------------------------	-------------------------------------	---------------------	-----------------
CpkTaskMapping	basicCpk	Sub-task	Sub-task
NewFeatureMapping	basic	New Feature	New Feature
CpkNewFeatureMapping	basicCpk	New Feature	New Feature
ImprovementMapping	basic	Improvement	Improvement
CpkImprovementMapping	basicCpk	Improvement	Improvement
SubTaskMapping	basic	Sub-task	Sub-task
CpkSubTaskMapping	basicCpk	Sub-task	Sub-task

### basic

#### **Required Field Mappings**

AccuWork Field	JIRA Field
jiraKey	AccuWorkKey
jiralssuelink	AccuWorkIssueLink

#### **Field Mappings**

AccuWork Field	Туре	JIRA Field	Туре	Synchronization Type
summary	Text	summary	string	two-way
description	Text	description	string	two-way
assignee	User	assignee	user	two-way
reporter	User	reporter	user	two-way
priority	Choose	priority	string	two-way
jiraProject	Choose	project	string	two-way
status	Choose	status	string	two-way

#### Epic Feature

In JIRA, you can create Epic and IssueType fields. While creating or editing Issue Type, you can associate an Epic Link to the Issue Type. This establishes a relationship between the Epic and the Issue Type. To synchronize the same linked Epic and Issue Type from JIRA to AccuWork, you must define the tracking issue field as listed in the table below, in the basic **Field Mapping** page.

AccuWork Field	Туре	JIRA Field	Туре	Synchronization Type
trackingissue	Relationship	Epic Link	string	two-way

#### **JIRA Versions Field**

The **versions** field in JIRA is not included in the default mapping definition, but can be set up in your mapping definitions. See *Creating Mapping Definitions* for more information.

The **versions** field can be defined as Choose or Text type. If the version is a combination of more than one version, the combination should be set up as comma separated in the AccuWork schema as shown in the following example.

Sa AccuRev		X
File Edit Actions View Issues Tools Admin Help   Image: Stress of the s	Change Packages Field Values version1, version2 version1 Up Dow	j vve m
jsmith 🕒 Depot_ABC		Save

If the field is a text field and the version is a combination of more than one version, the end user should be instructed to enter the combined versions as comma separated. For example, when entering the combined versions in AccuWork, the user types: version1, version2 as shown in the following example.

S AccuRev				
Eile Edit Actions	View Issues Iools Admin Help	2		
Tepot_ABC	📑 New Issue 🛛 🛛			
표 및 물 조 소 주	± [%]			
Summary:				<u>^</u>
Assignee:	Pric	prity:	Status:	
Reporter:	- JIRA Pro	ject:		E
Description:	0		Version(s): 😔	
			version1, version2	
•		m		
Schedule Defe	ct Relationships Changes Issu	e History		
a jsmith	Depot_ABC			

If the user enters a version in AccuWork that does not exist in JIRA, that version will be created in JIRA when the issues are synchronized.

If the user enters a version in JIRA that does not exist in AccuWork, that version will not be shown when the issue is displayed in AccuWork. However, that version will appear in the .xml file (if the accurev XML command is used to *get* the issue).

If the user fails to separate combined versions with a comma (version1 version2), a version will be created in JIRA with that name (version1 version2).

## basicCpk

#### **Required Field Mappings**

AccuWork Field	JIRA Field
jiraKey	AccuWorkKey
jiralssuelink	AccuWorkIssueLink

#### **Field Mappings**

AccuWork Field	Туре	JIRA Field	Туре	Synchronization Type
cpkData	changes	AccuWorkChangePackage	String (Custom Field)	one-way (AccuWork master)
cpkPromoteData	transactions	AccuWorkChangePackageHi story	String (Custom Field)	one-way (AccuWork master)

### DefectMapping

AccuWork Issue Type	JIRA Issue Type
Bug	Bug

#### **Required Field Mappings**

**Field Mappings** 

Inherited from *basic*. Inherited from *basic*.

### **CpkDefectMapping**

AccuWork Issue Type	JIRA Issue Type
Bug	Bug

#### **Required Field Mappings**

**Field Mappings** 

Inherited from *basicCpk*. Inherited from *basicCpk*.

Inherited from basic.

### **TaskMapping**

AccuWork Issue Type	JIRA Issue Type
Task	Task

#### **Required Field Mappings**

Inherited from basic.

Field Mappings

## **CpkTaskMapping**

AccuWork Issue Type	JIRA Issue Type	
Task	Task	
Required Field Mappings		Inherited from <i>basicCpk</i> .

**Field Mappings** 

Inherited from *basicCpk*.

### **NewFeatureMapping**

AccuWork Issue Type	JIRA Issue Type
New Feature	New Feature

#### **Required Field Mappings**

**Field Mappings** 

Inherited from *basic*. Inherited from *basic*.

## **CpkNewFeatureMapping**

AccuWork Issue Type	JIRA Issue Type
New Feature	New Feature

#### **Required Field Mappings**

**Field Mappings** 

Inherited from *basicCpk*. Inherited from *basicCpk*.

### ImprovementMapping

AccuWork Issue Type	JIRA Issue Type	
Improvement	Improvement	
Required Field Mappings		Inherited from <i>basic</i> .

**Field Mappings** 

Inherited from *basic*.

### **CpkImprovementMapping**

AccuWork Issue Type	JIRA Issue Type
Improvement	Improvement
Required Field Mappings	Inherited from <i>basicCpk</i> .

**Field Mappings** 

Inherited from *basicCpk*.

### **SubTaskMapping**

AccuWork Issue Type	JIRA Issue Type
Sub-task	Sub-task

### **Required Field Mappings**

Inherited from basic.

#### **Field Mappings**

AccuWork Field	Туре	JIRA Field	Туре	Synchronization Type
subTask	Relationship	parent	string	two-way

### SubTask unlinking

In both AccuWork and JIRA, issues can have sub issues. This relationship is often used to breakdown large units of work into sub-issues. Using JIRA terminology, a task is the top most item and a task can have one or more sub-tasks. Just as it is possible to link a tub-task to a task, it is now possible, to unlink these tasks. This is called *SubTask Unlinking*. The sub-task unlinking performed in JIRA is visible to AccuSync post-synchronization, but a sub-task unlinking performed in AccuSync by deleting a sub-task is not updated in JIRA post synchronization.

Users wanting to retain the current sub-task unlinking intact, do not have to make any changes in their existing configuration.

#### SubTask Unlinking Methods

Sub-task unlinking can be obtained in JIRA in two ways:

- Convert the sub-task to another issue type.
- Move the issue from one parent to another.

#### Ensuring SubTask Unlinking is reflected in AccuWork post synchronization

In order to ensure that the sub-task unlinking performed in JIRA is reflected in AccuWork post synchronization, perform the following:

1. In addition to the existing configuration for sub-task mapping, add the *subTask-parent* (the table shown below) mapping in the **basic mapping** page as well.

AccuWork Field	Туре	JIRA Field	Туре	Synchronization Type
subTask	Relationship	parent	string	two-way

2. Once the new *subTask-parent* entry is added to the AccuSync configuration, run a synchronization of that configuration to ensure that it is working as expected.

#### SubTask Unlinking (deleting) in AccuWork

In AccuWork, you can delete (unlink) a sub-task by navigating to it's parent and selecting the delete option. Unlinking of a sub-task is generally not performed in AccuWork as post synchronization, the deleted sub-task still remains visible in JIRA.

## **CpkSubTaskMapping**

AccuWork Issue Type	JIRA Issue Type
Sub-task	Sub-task

#### **Required Field Mappings**

Field Mappings

Inherited from *basicCpk*.

Inherited from *basicCpk*.

## Synchronization Patterns Summary

The following table summarizes the synchronization patterns included in the default configuration.

If you create a new AccuSync Configuration (as opposed to using the default configuration), you need to create one synchronization pattern for each type of issue you want AccuSync to synchronize. Separate synchronization patterns must be created to manage change package information for each type.

This Synchronization Uses This Mapping Definition Pattern		Туре	Frequency
SyncDefects	DefectMapping	two-way	1 minute
SyncCpkDefects	CpkDefectMapping	one-way (AccuWork master)	1 minute
SyncNewFeature	NewFeatureMapping	two-way	1 minute
SyncCpkNewFeature	CpkNewFeatureMapping	one-way (AccuWork master)	1 minute
SyncTasks	TaskMapping	two-way	1 minute
SyncCpkTasks	CpkTaskMapping	one-way (AccuWork master)	1 minute
SyncImprovement	ImprovementMapping	two-way	1 minute
SyncCpkImprovement	CpkImprovementMapping	one-way (AccuWork master)	1 minute
SyncSubTasks	SubTaskMapping	two-way	1 minute
SyncCpkSubTasks	CpkSubTaskMapping	one-way (AccuWork master)	1 minute

Note: You can name these synchronization patterns as you choose.

### **Comment Field Synchronization Behavior**

The **Comment** field is available in JIRA as well as in AccuWork. When data is added to this field in JIRA and a synchronization is performed, it is reflected in the **Comment** field of AccuWork just as an extra line of comment. Whereas if the **Comment** field in AccuWork is updated and a synchronization is performed, when viewed in JIRA, you will see the new comments appear in a new block under the old block of comments.

Example: When a user adds a comment (Line 1, Line 2) in JIRA and synchronizes it with AccuWork, the comments are visible in AccuWork in the same block. If the user adds a comment (Line 3) from AccuWork and synchronizes it again, in JIRA this comment is shown as (Line 1 and Line 2) in the same block but Line 3 in a new block) under the **Comment** field. This is the general behavior of the **Comment** fields post JIRA and AccuWork synchronization.

## Synchronization of Scripted and Custom fields

Scripted fields (also known as *calculated* fields) can be synchronized in one direction only. Example: AccuSync can synchronize the value from JIRA to AccuWorkKey but the reverse action (synchronize value from AccuWork to JIRA) is not possible.

### Scripted field Synchronization

To synchronize the scripted fields perform the following steps:

- 1. Select a JIRA-supported template and searcher.
- 2. Create the appropriate scripted field according to requirement.

	No failures in the last 15 execution(s)
testText	1 return "sample text template";
Default Configuration Scheme for testText	
Searcher: Free Text Searcher	
Template: Text Field (multi-line)	
None	-
	No failures in the last 15 execution(s)
userSF	1 import com.atlassian.jira.ComponentManage
Default Configuration Scheme for userSF	2 import org.apache.log4j.Logger
Searcher: User Picker Searcher	3 import org.apache.log4j.Level
Template: User Picker (single user)	4 import com.atlassian.jira.user.Application
None	5 def log = Logger.getLogger("com.acme.Creat
	6 log.setLevel(Level.DEBUG)
	7
	<pre>8 log.debug(issue);</pre>
	9 log.debug(ApplicationUsers.from(issue.rep
	10 ApplicationUsers.from(issue.reporter):

The table below lists the **Scripted** Fields supported in the current version of AccuSync.

AccuWork Field	Туре	JIRA Field	Туре	Synchronization Type
ScriptedFields	Text	ScriptedFie Id1	Scripted field(Text Field multilne))	One Way (JIRA Master)
ScriptedFields	Text	ScriptedFie Id2	Scripted field(Date Time Picker))	One Way (JIRA Master)
ScriptedFields	Text	ScriptedFie Id3	Scripted field(Number multilne))	One Way (JIRA Master)
ScriptedFields	Text	ScriptedFie Id4	Scripted field(Single User Picker))	One Way (JIRA Master)
ScriptedFields	Text	ScriptedFie ld5	Scripted field(Multi User Picker))	One Way (JIRA Master)

3. Navigate to **Create** button on the JIRA window to check if the scripted field is displayed. For example, testText sample texttemplate is displayed under the section **Details**.

₩JIRA	Dashboards 🕶	Projects 🕶	Issues 🗸	Agile	Crea	ite
Te Te	estProject / TES-	32 Convei	rted fie	lds		
/ Edit	Comment	Assign	More 👻	Start Pro	gress	Do
Details						
Туре:		Bug				
Priority:	* Medium					
Labels:	None					
testText:	sample text template					

- 4. Navigate to AccuSync Management Console.
- 5. Click the Edit Configuration button , the Configuration: Default JIRA Configuration window is displayed.
- 6. Navigate to Mapping Definitions section, click in the appropriate row. The Mapping Definition: basic widow is displayed.

		Mapping D	Definition: basic		
		Required	Field Mappings		
AccuWork Field		Jira	Field		Action
raKey		Accu	WorkKey		
raissueLink AccuWorkissueLink					
+ Add new					
		Field	Mappings		
AccuWork Field	Туре	Jira Field	Туре	Synchronization Type	Action
assignee		assignee	Liner		

7. Click + Add new... button. The New Field Mapping dialog box is displayed.

Select the type of synchronization you want Accusync to per also specify the master server. Synchronization direction : two-way Master ITS : Specify an optional transformer to associate with this field an Transformer : Transformer configuration : Transformer configuration : AccuWork Field Jira Field A Required Synch D assignee assignee yes two-way created dudate environment fix/Version issueFunction description description two-way priority priority two-way eporter reporter two-way eporter reporter two-way status status two-way exummary summary yes two-way	AccuWork field : You must map fie	ds marked with an a	sterisk (*).	Jira field :	Epic Link		Мар
Specify an optional transformer to associate with this field ma   Transformer :   Transformer configuration :   Transformer configuration :     AccuWork Field   Jira Field   Required   Synch D   key   parent   resolution   uwdated   uydated   uwdated   uwdated </th <th>Select the type o also specify the r Synchronization</th> <th>f synchronization you master server. direction : two-way aster ITS :</th> <th>u want Accusy</th> <th>vnc to per</th> <th>Rank Sprint affected∨ersion attachmentNames comment components</th> <th>vou must</th> <th>2</th>	Select the type o also specify the r Synchronization	f synchronization you master server. direction : two-way aster ITS :	u want Accusy	vnc to per	Rank Sprint affected∨ersion attachmentNames comment components	vou must	2
AccuWork FieldJira FieldRequiredSynch DresolutionupdateduWorlDeleteassigneeassigneeyestwo-wayuWorl	Specify an option Tra Transformer cor	al transformer to ass ansformer :	ociate with thi	is field ma	created duedate environment fixVersion issueFunction key parent		
assigneeassigneeyestwo-wayupdated votesuWorldescriptiondescriptiontwo-wayuWorluWorlpriorityprioritytwo-waytwo-wayuWorliraProjectprojectyestwo-wayuWorleporterreportertwo-wayJiraUserToAccuWorlstatusstatustwo-wayuwo-waysummaryyestwo-wayuwo-way	AccuWork Field	Jira Field 🕈	Required	Synch D	resolution		Delete
descriptiondescriptiontwo-waypriorityprioritytwo-wayiraProjectprojectyestwo-wayreporterreportertwo-wayJiraUserToAccuWorlstatusstatustwo-waysummaryyestwo-way					updated	A A A A A A A A A A A A A A A A A A A	
priorityprioritytwo-wayraProjectprojectyestwo-wayeporterreportertwo-wayJiraUserToAccuWorltatusstatustwo-wayummarysummaryyestwo-way	ssignee	assignee	yes	two-way	votes	uvvon	
raProjectprojectyestwo-wayeporterreportertwo-wayJiraUserToAccuWorlstatusstatustwo-waysummarysummaryyestwo-way	assignee lescription	assignee description	yes	two-way two-way	votes	uvvon	
eporterreportertwo-wayJiraUserToAccuWorlstatusstatustwo-waysummarysummaryyes	assignee lescription priority	assignee description priority	yes	two-way two-way two-way	votes	uvvon	
summary summary yes two-way	assignee Jescription priority iraProject	assignee description priority project	yes	two-way two-way two-way two-way	votes	UVVON	
summary summary yes two-way	assignee description priority iraProject eporter	assignee description priority project reporter	yes yes	two-way two-way two-way two-way two-way	votes JiraUserToA	u von	
	assignee Jescription priority iraProject reporter status	assignee description priority project reporter status	yes yes	two-way two-way two-way two-way two-way	votes JiraUserToA	uvvon	

8. Enter the following values:

AccuWork Field	Select existing AccuWork field from the list or enter a new field name,
	which is to be mapped to the JIRA field.

JIRA Field Select the JIRA field from the list to which the AccuWork field is to be mapped.

Master ITS Select the appropriate Issue Tracking System, for example: JIRA.

Transformer Leave this field blank.

Transformer Configuration Leave this field blank.

**9.** Click the **Map** button. The mapped fields are displayed below, under the headings **AccuWork Field**, **JIRA Field**, **Required Synchronization** and **Transformer**.

**10.**To delete a row, select a row and click the **Delete** button.

11.To confirm the mapping, click **OK**. The mapped fields are displayed in the **Field Mappings** section of **Mapping Definition: basic** window.

**12.** Navigate to AccuSync Management Console, click the play button **I** to run the synchronization.

## **Custom Field Synchronization**

A custom field is required when a field available in JIRA (for example, **issue\_number**) is not available in AccuWork. In order to synchronize data or information between JIRA and AccuWork a new field (for

example, **issue\_number**) is created in AccuWork. This is done so that the field **issue\_number** in JIRA can be mapped to the field **issue\_number** in AccuWork. This ensures that any change made to the value of the field **issue\_number** in JIRA are immediately reflected in the value of **issue\_number** field in AccuWork.

AccuWork Field	Туре	JIRA Field	Туре	Synchronization Type
DateTimePicker	Timestam p	DateTimePicker	Date/Time(Custom Field)	two-way
DatePicker	Timestam p	Date Picker	Date (Custom Field)	two-way
SingleSelectList	Choose	SingleSelectList_SingleC hoice	String(Custom Field)	two-way
SingleUserPicker	User	SingleUserPicker_Single Choice	User	two-way
RadioButtons	Choose	RadioButtons	String(Custom Field)	two-way
SingleVersionPick er	Choose	SingleVersionPicker_Singl eChoice	String(Custom Field)	two-way
NumberField	Text	NumberField	Float(Custom Field)	two-way
TextFieldSingleLin e	Text	TextFieldSingleLine_Text Choice	String(Custom Field)	two-way
TextFieldMultiLine	Text	TextFieldMultiLine_TextCh oice	String(Custom Field)	two-way
Labels	Text	Labels	String(Custom Field)	two-way
Checkboxes	Text	Checkboxes	String(Custom Field)	two-way
SelectListMultiple Choices	Text	SelectListMultipleChoices	String(Custom Field)	two-way
Components	Text	Components	Component	two-way
Comment	Log	Comment	String	two-way

The table below lists the Custom Fields supported in the current version of AccuSync.

1. Create a custom field in the AccuSync schema.

**Note:** Ensure that the custom field is one of the fields listed in the table above.

- 2. Create the same field in JIRA.
- **3.** Map the JIRA fields to the AccuWork fields. Follow from step 3 onwards provided in the *Scripted Field Synchronization*.

## **Component Fields**

Synchronization of issues logged in the system takes place in between JIRA and AccuWork. On the AccuWork end, it is mapped as Text Field and the values are separated by commas. When sending the component field value from AccuWork, ensure that they are separated by a comma. Additionally, you must ensure that the corresponding component field value is present in JIRA.

### **Retrieving Missing Fields**

The fields AccuWorkIssueLink, AccuWorkKey, AccuWorkChangePackage and AccuWorkChangePackageHistory are not visible after a fresh installation of JIRA.

To retrieve these fields you must perform the following tasks:

- 1. Launch AccuSync Management Console and navigate to the Connections tab and select JIRA.
- 2. Add JIRA details and validate the test connection.
- 3. As soon as the test connection is successful, refresh the AccuSync page several times. The fields will be visible in the JIRA View Custom Fields page.

### **Moving Issues Between JIRA Projects**

AccuSync will seamlessly handle the synchronization of a JIRA Issues that are moved from one JIRA project to another. The associated AccuWork Issues will be updated accordingly. Examples:

- In JIRA: Issue A(JiraKey-1) is found within Project-1, this Issue is synchronized with Accu-Work Depot D.
- In JIRA: Issue A(JiraKey-1) is moved to Project-2. As a result it becomes Issue A (JiraKey-100).
- If Issue A is synchronized to the same Depot D, or to a new Depot N, the synchronization between AccuWork and JIRA is seamless. The fields in both JIRA and AccuWork are updated to reflect the changed references to the other system.

## **JIRA Data Center**

AccuSync supports JIRA server/JIRA Data Center (JDC). JDC is an enhanced feature of JIRA which uses a cluster of servers and a load balancer to achieve high availability and performance for the JIRA servers.

The plug-ins supported are:

- AccuSyncJiraPlugin-6.jar. For JIRA 6. Same as single server.
- AccuSyncJiraPlugin-7. jar. For JIRA 7. Same as single server.

To work with the JDC:

- 1. Install AccuSync and locate the plug-in files in the \AccuSync\jiraPlugin folder.For example, C:\Program Files (x86)\AccuSync \jiraPlugin\. See How to Install the JIRA Plugin for AccuSync for more information.
- 2. Ensure that the JIRA plugins are added in the respective JIRA Add-ons page and restart the AccuSync Server.
- **3.** Edit the JIRA connection as specified in the image, see *Edit ITS Connection Dialog Box* for more information.

Protocol : b Host : k Username : a	ttp v calhost	Port :	8080
Protocol: h Host: k Username: a	ttp	Port :	8080
Host: k Username: a	ocalhost	Port :	8080
Username : a			
	ccusync	Password :	•••••
Advanced setti	ngs		
Email suffix :	@yourcompany.com	JIRA Path :	
	Test connection	Cancel	💡 Help
	e the JIRA project settings	, click the Test Cor	nection button.
D To chang	-		
Project Name			

### Configure AccuSync and JIRA (SSL)

- 1. Follow the steps for setting up Atlassian JIRA SSL using the Atlassian documentation.
- 2. Launch Atlassian JIRA with a secure https url.
- 3. Export the certificate in Base64 format. The certificate will eventually be saved as .cert file. Save the .cert file in a known location, such as jira64.cer.
- 4. Navigate to AccuSync/JRE/lib/security.
- 5. In the command line, run the command: keytool -importcert -alias localhost1 keystore "C:\Program Files\AccuSync\jre\lib\security\cacerts" -file C:\Users \admin\Desktop\jiracert.cer . Perform Step 5 for JIRA/JRE also.
- 6. Restart both AccuSync and the Atlassian JIRA servers.
- **7.** Make a test connection with a secure https host, using the port with which Atlassian JIRA SSL is running. Establish the connection.
- 8. Continue syncing issues.

## **IBM Rational ClearQuest Configuration Reference**

This chapter summarizes the mapping definitions, field mappings, and synchronization patterns included in the default configuration for IBM Rational ClearQuest.

If you want to synchronize other ClearQuest fields with AccuWork, see ClearQuest Users.

## **Mapping Definitions Summary**

The following table summarizes the mapping definitions included in the default configuration. Details for individual mapping definitions follow this table.

If you create a new AccuSync Configuration (as opposed to using the default configuration), you need to create one mapping definition for each type of issue (defect, enhancement, and so on) you want to synchronize. Separate mapping definitions must be created to manage change package information for each type.

The basic mapping definition is optional. however, if you choose not to create it, all of the field mappings it defines must be created manually for every mapping definition. See *Base Mapping Definitions* for more information.



**Note:** You can name these mapping definitions as you choose, but if you change them, make sure you do so throughout your Configuration.

**Important:** It is highly recommended, that AccuSync bridge user's credentials such as AccuWork users' and other ITS users' credentials are not used for other operations like creating or modifying issues in individual ITS applications such as AccuWork, JIRA, ALM, ClearQuest and so on.

Mapping Definition Name	Inherits this Mapping Definition	AccuWork Issue Type	ClearQuest Issue Type
basic			
RequestMapping	basic	Request	ALMRequest
TaskMapping	basic	Task	ALMTask

#### basic

#### **Required Field Mappings**

AccuWork Field	ClearQuest Field
cqKey	AccuWorkKey
cqLink	AccuWorkIssueLink

#### **Field Mappings**

AccuWork Field	Туре	ClearQuest Field	Туре	Synchronization Type
assignedTo	User	Owner	reference	two-way
description	Text	Description	multilineString	two-way
project	Text	project	string	two-way
SecurityPolicy	Text	securityPolicy	reference	two-way
shortDescription	Text	Headline	string	two-way
state	Choose	State	string	two-way

### RequestMapping

#### **Required Field Mappings**

Inherited from basic.

#### **Field Mappings**

AccuWork Field	Туре	ClearQuest Field	Туре	Synchronization Type
severity	Choose	Severity	reference	two-way

### **TaskMapping**

#### **Required Field Mappings**

Inherited from *basic*.

#### **Field Mappings**

AccuWork Field	Туре	ClearQuest Field	Туре	Synchronization Type
priority	Choose	Priority	reference	two-way
request	Text	Request	reference	two-way

## **Synchronization Patterns Summary**

The following table summarizes the synchronization patterns included in the default configuration.

If you create a new AccuSync Configuration (as opposed to using the default configuration), you need to create one synchronization pattern for each type of issue you want AccuSync to synchronize. Separate synchronization patterns must be created to manage change package information for each type.

**Note:** You can name these synchronization patterns as you choose.

Synchronization Pattern Name	Mapping Definition	Туре	Frequency
SyncRequests	RequestMapping	two-way	1 minute
SyncTasks	TaskMapping	two-way	1 minute



Note: The default port number for http is 80 and for https is 443.

# **AccuSync Services**

This section provides procedures for starting and stopping the AccuSync Service and the Apache Tomcat server for AccuSync using Microsoft Windows services and Linux processes.

## AccuSync Service

This section provides procedures for starting and stopping the AccuSync Service. The AccuSync Service is typically started as part of the AccuSync installation process and continues to run until you explicitly stop it.

#### Starting AccuSync Service on Microsoft Windows

- 1. Open the Services window. For example: Type services.msc in the Microsoft Windows Start Search box and then press Enter.
- 2. Select AccuSync Service.
- 3. Click Start the service.

Fip: If you have not already done so, consider changing the Startup Type to Automatic.

Tip: JAVA\_HOME should be set to "Program Files/AccuSync/jre" before starting the services.

#### Starting AccuSync Service on Linux

Click the AccuSync\_Server shortcut on your desktop.

**Note:** If shortcuts are not available on your desktop, start the AccuSync Service manually by running startup.sh in the /bin directory where you installed AccuSync.

#### Stopping AccuSync Service on Microsoft Windows

- 1. Open the Services window. For example: Type services.msc in the Microsoft Windows Start Search box and then press Enter.
- 2. Select AccuSync Service.
- 3. Click Stop the service.

#### Stopping AccuSync Service on Linux

Run shutdown.sh in the /bin directory where you installed AccuSync.

## **Starting/Stoping Tomcat Server**

This section provides procedures for starting and stopping the Tomcat server for AccuSync. The Tomcat server for AccuSync is typically started as part of the AccuSync installation process and continues to run until you explicitly stop it.

#### Starting the Tomcat Server on Microsoft Windows

1. Open the Services window. For example: Type services.msc in the Microsoft Windows Start Search box and then press Enter.

- 2. Select the AccuSyncTomcat service.
- 3. Click Start the service.

#### Starting the Tomcat Server on Linux

Click the AccuSync\_Tomcat shortcut on your desktop.

Note: If shortcuts are not available on your desktop, start the Tomcat server for AccuSync manually by running startup.sh in the /tomcat/bin directory where you installed AccuSync.

#### Stopping the Tomcat Server on Microsoft Windows

- 1. Open the Services window. For example: Type services.msc in the Microsoft Windows Start Search box and then press Enter.
- 2. Select the AccuSyncTomcat service.
- 3. Click Stop the service.

#### Stopping the Tomcat Server on Linux

Run shutdown.sh in the /tomcat/bin directory where you installed AccuSync.

# **Management Console Reference**

This section provides reference information for the screens and dialog boxes in the AccuSync Management Console.

## AccuSync AccuSync Management Console

The **AccuSync Management Console** page displays existing Configurations, including default configurations for supported issue tracking systems (ITSs).

Systems	The information tracking systems that AccuSync synchronizes using this configuration.
Configuration Name	The name of the AccuSync Configuration.
Actions	The types of actions you can perform on existing mapping definitions.
Status	Indicator of the configuration status. Clicking this button displays the Status Page.

#### For More Information

Summary of AccuSync Actions and Status Symbols Creating a New Configuration Running an AccuSync Configuration Making Changes to Configurations Understanding Synchronization Status

## **Configuration Page**

The **Configuration page** displays summary information for the selected configuration. It is organized using **Connections**, **Sync** Patterns, and **Mapping Definitions** tables, which are described here.

For more information, see Making Changes to Configurations.

#### **Connections Table**

Displays the AccuRev and information tracking system (ITS) connections defined for the current configuration.

#### Sync Patterns Table

Displays the synchronization patterns defined for the current configuration, including the mapping definition associated with the pattern.

Name	The synchronization pattern name.
Mapping Definition	The name of the mapping definition used by this synchronization pattern.
Action	The types of actions you can perform on existing mapping definitions.

For more information, see Creating a Synchronization Pattern, Editing Synchronization Patterns, Running a Synchronization Pattern, and Understanding Synchronization Status.

#### Mapping Definitions Table

Displays the mapping definitions defined for the selected configuration. The table includes the following fields:

Name	The mapping definition name.
Inherited Mapping Definition	The name of the mapping definition on which this mapping definition is based, if any.
AccuWork Issue Type	The type of AccuWork issue this mapping definition is used to synchronize.
ITS Issue Type	The type of ITS issue this mapping definition is used to synchronize.
Action	The actions you can perform on existing mapping definitions.

For more information, see *Creating a Mapping Definition*, *Copying a Mapping Definition* and *Editing Mapping Definitions*.

## **Mapping Definition Page**

Displays required and standard field mappings for the current mapping definition. Required and standard field mappings are displayed in their own tables.

#### **Required Field Mappings**

Displays required field mappings defined for the current mapping definition.

AccuWork Field	The name of the AccuWork field mapped to the field in your ITS issue.
ITS Field	The name of the field in your ITS that is mapped to the field in AccuWork.
Action	You can edit a required field mapping.

#### **Field Mappings**

Displays standard field mappings defined for the current mapping definition.

AccuWork Field	The name of the AccuWork field mapped to the field in your ITS issue.
Туре	The type of the AccuWork field as defined in the AccuWork schema.
ITS Field	The name of the field in your ITS that is mapped to the field in AccuWork.
Туре	The type of the field defined in your ITS schema.
Synchronization Type	The synchronization type associated with this field mapping.
Action	You can edit or delete a standard field mapping.

For more information, see *Creating a Field Mapping*, *Editing Field Mappings*, *Creating a Mapping Definition*, *Copying a Mapping Definition*, and *Editing Mapping Definitions*.

## **Status Page**

Displays the status for the selected configuration. The Status table includes the following fields:

Server Status Displays the servers associated with the selected configuration. When you select a server, the Last transaction watermark field displays the watermark for the last transaction. You can use the **Change Watermark** button to change the watermark.

SynchronizationDisplays a list of all the synchronization patterns associated with the selected<br/>configuration. When you select a synchronization pattern the Errors table displays<br/>the errors, if any, associated with that synchronization pattern.

#### **Errors Table**

The Errors table includes the following fields and controls:

Search issue number	Allows you to locate an issue directly, rather than scrolling through the <b>Errors</b> table.	
Delete Error	Check box that, when selected, allows you to delete the error. When you delete an error, AccuSync evaluates the associated issue during the next synchronization.	
Last Occurred	The date AccuSync last encountered this error.	
Error Message	A brief description of the error AccuSync encountered when running the selected synchronization pattern.	
Issue Number	The issue number that triggered the error.	
Ignore Issue	Check box that, when selected, instructs AccuSync to ignore this issue the next time synchronization is run. AccuSync ignores selected issues until you clear this checkbox.	

For more information, see Setting Watermarks and Error Reporting.

## Admin Details for Configuration Page

The **Admin Details** page displays the mapping groups, if any, associated with the selected configuration. It also provides access to AccuSync advanced settings and settings for email notification.

#### Mapping Groups Table

The Mapping Groups table includes the following fields:

**Group** The group name.

AccuWork The value of the AccuWork field managed by this group.

**ITS** The value of the ITS field managed by this group.

Action The actions you can perform on a field mapping pair defined for the mapping group.

For more information, see Creating a Mapping Group and Editing Mapping Groups.

#### **Advanced Settings**

Advanced settings allow you to:

Modify network	AccuWork allows you to specify both the number of retries and the retry interval that
settings	AccuSync should attempt in the event of a network error. For more information, see
	Changing Network Settings.

Turn off issue<br/>key validationAccuSync validates AccuWork and JIRA keys before synchronizing records. In some<br/>situations, such as upgrading from AccuBridge for JIRA, you might want AccuSync to<br/>skip the key validation process. For more information, see Running the Initial<br/>Synchronization.

#### **Mail Settings**

Mail settings allow you to enable email notification of synchronization errors. For more information, see *Email Notification for AccuSync Events*.

## **New Configuration Dialog Box**

You use the **New Configuration** dialog box to enter a name and specify the issue tracking system (ITS) you want to synchronize with AccuWork when this configuration is run. Once you complete this information and click the **Create** button, AccuSync displays the *New AccuRev Connection Dialog Box* dialog box.

#### Fields

Configuration name	The name you want to give the configuration you are creating.	
AccuWork	Read-only. Indicates that you are synchronizing your issue tracking system (ITS) with AccuWork.	
ITS	List that lets you specify the ITS you want to synchronize with AccuWork.	

For more information, see Creating a New Configuration.

## **Copy Configuration Dialog Box**

You use the **Copy Configuration** dialog box to create a new configuration based on an existing configuration. Copying a configuration is often the easiest way to create a new configuration.

#### Fields

**New configuration name** The name you want to give the configuration you are creating.

See Copying an AccuSync Configuration and Creating a New Configuration.

## New AccuRev Connection Dialog Box

You use the **New AccuRev Connection** dialog box to specify the connection settings for the AccuRev Server. When you save the connection settings, AccuSync displays the dialog box you use to specify the connection settings for the server hosting your issue tracking system (ITS).

#### Fields

Host	The name of the machine hosting the AccuRev Server. localhost, for example.		
Port	The port used to connect to AccuRev.		
Username	The name of the AccuSync user. See Create the AccuSync User.		
Password	The password associated AccuSync user.		
AccuRev executable	The full path of the AccuRev executable (accurev.exe). This is typically in the \bin directory where you installed AccuRev.		
AccuRev depot	The name of the AccuRev depot whose issue records you want to synchronize with your issue tracking system (ITS).		
	New The College second set of the second set of the second sec		



Note: This field appears only after you test the connection.

	<ul> <li>Tip: When you select a depot, a default value appears in the AccuWork</li> <li>Issue Type Field Name field.</li> </ul>
AccuWork issue type field name	AccuWork issue type field name The internal name of the field that displays the issue type (defect, task, and so on) on the <b>AccuWork Issue Edit Form</b> . Unless you have changed the name in the AccuWork schema, the name of this field is type.
	Note: This field appears only after you test the connection.
Web interface	The URL for the machine hosting the AccuRev Web Interface. For example: http://localhost:8080/accurev/.
	<b>Note:</b> This field appears only after you test the connection.

For more information, see Creating the AccuWork and ITS Connections.

## **Edit AccuRev Connection Dialog Box**

You use the Edit AccuRev Connection dialog box to make changes to an existing AccuRev connection.

Fields			
Host	The name of the machine hosting the AccuRev Server. localhost, for example.		
Port	The port used to connect to AccuRev.		
Username	The name of the AccuSync user. See Create the AccuSync User.		
Password	The password associated AccuSync user.		
AccuRev executable	The full path of the AccuRev executable (accurev.exe). This is typically in the $\$ directory where you installed AccuRev.		
AccuRev depot	The name of the AccuRev depot whose issue records you want to synchronize with your issue tracking system (ITS).		
	<b>Note:</b> This field appears only after you test the connection.		
	<b>Tip:</b> When you select a depot, a default value appears in the <b>AccuWork Issue Type Field Name</b> field.		
AccuWork issue type field name	AccuWork issue type field name The internal name of the field that displays the issue type (defect, task, and so on) on the <b>AccuWork Issue Edit Form</b> . Unless you have changed the name in the AccuWork schema, the name of this field is type.		
	<b>Note:</b> This field appears only after you test the connection.		
Web interface	The URL for the machine hosting the AccuRev Web Interface. For example: http://localhost:8080/accurev/.		
	<b>Note:</b> This field appears only after you test the connection.		

For more information, see *Edit the AccuWork and ITS Connection Settings* and *Creating the AccuWork and ITS Connections*.

## **New ITS Connection Dialog Box**

You use the **New ITS Connection** dialog box to specify the connection settings for your issue tracking system's server. The fields in the dialog box vary based on the ITS you selected when creating the configuration.

#### Fields

Connection Settings	Protocol	JIRA and ALM only: Lets you specify whether you connect to the JIRA server using the $http$ or $https$ protocol.
	Host	The name of the machine hosting your ITS server. <code>localhost</code> , for example.
	Port	The port used to connect to your ITS server.
	Usernam	e The name of the AccuSync user. See Create the AccuSync User.
	Password	The password associated AccuSync user.
	Domain	ALM only: The domain associated with the projects you want to synchronize with AccuWork.
	Project	ALM only: The project you want to synchronize with AccuWork.
Advanced Settings	Email suffix	The domain name typically associated with email addresses for your ITS users. AccuSync appends the email suffix to the AccuWork user name when AccuWork users are created in your ITS.
	JIRA Path	JIRA only: By default, JIRA is installed to host_name:port_number/ secure/ Dashboard.jspa (http://localhost:8086/secure/ Dashboard.jspa, for example). You use the JIRA Path field to specify an alternate location on the host machine; AccuSync uses the Host and Port values to build the complete URL. For example, if you installed JIRA in a folder called /its_jira, you would enter its_jira in the JIRA Path field. AccuSync would construct the following URL to access the JIRA server: http://localhost:8086/its_jira/secure/ Dashboard.jspa.

**Proxy Settings** Host, Port, Username, and Password fields that you need to specify only if you connect to the Internet using a proxy server.

After you test the connection, AccuSync displays additional fields on the **New ITS Connection** dialog box. Again, the fields in the dialog box vary based on the ITS you selected when creating the configuration.

Note: No fields are added to the New ITS Connection dialog box after you test the connection.

#### **IBM Rational ClearQuest Fields**

DB Name	The name of ClearQuest database.
Repository	The name of the ClearQuest repository.
ALM Fields	

<b>DB Name</b> The name of the ALM database
---

DB Host	The name of the server hosting the database.
DB Port	The port number of the database server.
DB Username	The user name for the user accessing the database.
DB Password	The user's password.

#### **JIRA Fields**

Project Name Lets you select the JIRA projects you want to synchronize with AccuWork.

For more information, see Creating the AccuWork and ITS Connections and Creating a New Configuration.

## **Edit ITS Connection Dialog Box**

You use the Edit ITS Connection dialog box to make changes to an existing connection to your issue tracking system's server. The fields in the dialog box differ slightly based on the ITS for which the connection is specified.

#### Fields

Connection Settings	Protocol	JIRA and ALM only: Lets you specify whether you connect to the JIRA server using the $http$ or $https$ protocol.
	Host	The name of the machine hosting your ITS server. <code>localhost</code> , for example.
	Port	The port used to connect to your ITS server.
	Usernam	e The name of the AccuSync user. See Create the AccuSync User.
	Password	The password associated AccuSync user.
	Domain	ALM only: The domain associated with the projects you want to synchronize with AccuWork.
	Project	ALM only: The project you want to synchronize with AccuWork.
Advanced Settings	Email suffix	The domain name typically associated with email addresses for your ITS users. AccuSync appends the email suffix to the AccuWork user name when AccuWork users are created in your ITS.
	JIRA Path	JIRA only: By default, JIRA is installed to host_name:port_number/ secure/ Dashboard.jspa (http://localhost:8086/secure/ Dashboard.jspa, for example). You use the JIRA Path field to specify an alternate location on the host machine; AccuSync uses the Host and Port values to build the complete URL. For example, if you installed JIRA in a folder called /its_jira, you would enter its_jira in the JIRA Path field. AccuSync would construct the following URL to access the JIRA server: http://localhost:8086/its_jira/secure/ Dashboard.jspa.

**Proxy Settings** Host, Port, Username, and Password fields that you need to specify only if you connect to the Internet using a proxy server.

After you test the connection, AccuSync displays additional fields on the **New ITS Connection** dialog box. Again, the fields in the dialog box vary based on the ITS you selected when creating the configuration.



#### JIRA Fields

Project Name Lets you select the JIRA projects you want to synchronize with AccuWork.

For more information, see Edit the AccuWork and ITS Connection Settings and Creating the AccuWork and ITS Connections.

## New Field Mapping Dialog Box

You use the **New Field Mapping** dialog box to specify how you want AccuWork fields mapped to the fields in your ITS issue record, as well as whether you want that synchronization to be two-way or one-way, and whether or not you want field values transformed during synchronization.

#### Fields

AccuWork Field	The name of the AccuWork field you want to map to the field in your ITS issue.
ITS Field	The name of the field in your ITS that you want to map to the field in AccuWork.
Synchronization direction	Whether you want AccuSync to perform a two-way or one-way synchronization on this field. The default is two-way.
Master ITS	For one-way synchronizations, the ITS (AccuRev or your ITS) whose issue record values you want to use to update values in the other system.
Transformer	An optional utility that transforms the values in one system so that it is acceptable in the system in which it is being synchronized. For example, you might have a transformer that trims the @company.com suffix from user names for compatibility with AccuRev.
Transformer configuration	Allows you to select a mapping group to be used by the transformer. For example, a mapping group would allow you to substitute <code>j.hasler</code> for <code>haslerj</code> if the same user has two equivalent usernames.

For more information, see Creating a Field Mapping, Transformers, and Creating a Mapping Definition.

## **Edit Field Mapping Dialog Box**

You use the **Edit Field Mapping** dialog box to modify the field mappings between AccuWork fields and the fields in your ITS issue record.

AccuWork Field	The name of the AccuWork field you want to map to the field in your ITS issue.
ITS Field	The name of the field in your ITS that you want to map to the field in AccuWork.
Synchronization direction	Whether you want AccuSync to perform a two-way or one-way synchronization on this field. The default is two-way.
Master ITS	For one-way synchronizations, the ITS (AccuRev or your ITS) whose issue record values you want to use to update values in the other system.
Transformer	An optional utility that transforms the values in one system so that it is acceptable in the system in which it is being synchronized. For example, you

might have a transformer that trims the @company.com suffix from user names for compatibility with AccuRev.

Transformer<br/>configurationAllows you to select a mapping group to be used by the transformer. For<br/>example, a mapping group would allow you to substitute j.hasler for haslerj<br/>if the same user has two equivalent usernames.

For more information, see Creating a Field Mapping, Transformers, and Creating a Mapping Definition.

## **New Group Dialog Box**

You use the **New Group** dialog box to specify the name for a mapping group. A mapping group provides AccuSync with the information it needs to synchronize fields that use different values in each system.

Fields

**Group name** The name you want to give to the mapping group.

For more information, see Creating a Mapping Group.

## New Mapping Value Dialog Box

You use the New Mapping Value dialog box to:

- Create a new mapping group.
- Add one or more field value pairs to a mapping group.

#### Fields

- **Group** List that displays the names of existing mapping groups. You can use the **New...** button to create a new mapping group.
- AccuWork value The value of the field in AccuWork that you want to convert to the corresponding value in your ITS when the systems are synchronized.
- **ITS value** The value of the field in your ITS that you want to convert to the corresponding value in AccuWork when the systems are synchronized.

For more information, see Creating a Mapping Group.

## **New Mapping Definition Dialog Box**

You use the **New Mapping Definition** dialog box to create a new mapping definition. A mapping definition is a collection of settings that describes how AccuSync synchronizes AccuWork issues and issues from your ITS.

**Note:** You must define key and link fields for a new mapping definition unless the mapping definition you are creating uses a base definition for which a key field and link field have been defined.

Name	The name you want to give to the mapping definition.
Change package synchronization	If selected, indicates that this mapping definition will be used to synchronize change package information.

Based on	If selected, specifies an existing mapping definition that will be used as the base for the new mapping definition. If you specify a base mapping definition, the current mapping definition inherits all base mapping definition field mappings.
AccuWork issue type	The AccuWork issue type that will be synchronized using this mapping definition.
AccuWork filter	Allows you to specify a filter for the mapping definition. A mapping definition filter is a set of user-defined conditions that allows AccuSync to select the issue records you want to synchronize (or those that you want to omit from synchronization).
ITS issue	The ITS issue type that will be synchronized using this mapping definition.
	Note: The name of this field varies based on your ITS.
ITS filter	Allows you to specify a filter for the mapping definition. A mapping definition filter is a set of user-defined conditions that allows AccuSync to select the issue records you want to synchronize (or those that you want to omit from synchronization).
	Note: The name of this field varies based on your ITS.

For more information, see Creating a Mapping Definition, Copying a Mapping Definition, Mapping Definition Filter, Required Field Mappings: Key and Link, and Base Mapping Definitions.

## **Copy Mapping Definition Dialog Box**

You use the **Copy Mapping Definition** dialog box to copy an existing mapping definition. A mapping definition is a collection of settings that describes how AccuSync synchronizes AccuWork issues and issues from your ITS.

#### Fields

**New Mapping Definition Name** The name you want to give to the mapping definition.

For more information, see Copying a Mapping Definition, Creating a Mapping Definition, Mapping Definition Filter, Required Field Mappings: Key and Link, and Base Mapping Definitions.

## **Edit Mapping Definition Dialog Box**

You use the New Mapping Definition dialog box to create a new mapping definition. A mapping definition is a collection of settings that describes how AccuSync synchronizes AccuWork issues and issues from your ITS.

Note: You must define key and link fields for a new mapping definition unless the mapping definition you are creating uses a base definition for which a key field and link field have been defined.

Name	The name you want to give to the mapping definition.
Change package synchronization	If selected, indicates that this mapping definition will be used to synchronize change package information.

Based on	If selected, specifies an existing mapping definition that will be used as the base for the new mapping definition. If you specify a base mapping definition, the current mapping definition inherits all base mapping definition field mappings.
AccuWork issue type	The AccuWork issue type that will be synchronized using this mapping definition.
AccuWork filter	Allows you to specify a filter for the mapping definition. A mapping definition filter is a set of user-defined conditions that allows AccuSync to select the issue records you want to synchronize (or those that you want to omit from synchronization).
ITS issue	The ITS issue type that will be synchronized using this mapping definition.
	Note: The name of this field varies based on your ITS.
ITS filter	Allows you to specify a filter for the mapping definition. A mapping definition filter is a set of user-defined conditions that allows AccuSync to select the issue records you want to synchronize (or those that you want to omit from synchronization).
	<b>Note:</b> The name of this field varies based on your ITS.

For more information, see *Editing Mapping Definitions*, *Creating a Mapping Definition*, *Required Field Mappings: Key and Link*, and *Base Mapping Definitions*.

## **AccuWork Filter Dialog Box**

You use the **AccuWork Filter** dialog box to create a filter to associate with a mapping definition. A mapping definition filter is a set of user-defined conditions that allows AccuSync to select the issue records you want to synchronize (or those that you want to omit from synchronization).

For more information, see Creating a Filter and Mapping Definition Filter.

## **ITS Filter Dialog Box**

You use the **ITS Filter** dialog box to create a filter to associate with a mapping definition. A mapping definition filter is a set of user-defined conditions that allows AccuSync to select the issue records you want to synchronize (or those that you want to omit from synchronization).

For more information, see Mapping Definition Filter and Creating a Filter.

## **Filter Record Dialog Box**

You use the **Filter Record** dialog box to define the conditions an issue record must meet in order to be selected for synchronization.

#### Fields

Filter record type The type of issue record for which this filter is being defined.

For more information, see Creating a Filter and Mapping Definition Filter.

## **Specify Issue Key Fields Dialog Box**

You use the **Specify Issue Key Fields** dialog box to specify the AccuRev and ITS fields that store the unique ID that identifies each issue record.

#### Fields

AccuWork field The name of the field in the AccuWork schema used to store the ITS issue record key.

**Tip:** If you are using the default schema installed with AccuSync, this value is jiraKey (for JIRA).

The name of the field in your ITS school

ITS field

The name of the field in your ITS schema used to store the AccuWork issue record key. This value is typically AccuWork Key.



**Note:** If you are using JIRA, this value is created automatically by the JIRA plugin for AccuSync.

For more information, see Required Field Mappings: Key and Link and Creating a Mapping Definition.

## **Specify Issue Link Fields Dialog Box**

You use the **Specify Issue Link Fields** dialog box to specify the AccuRev and ITS fields that store the URL used to access an issue in the AccuRev or ITS system.

#### Fields

AccuWork field The name of the field in the AccuWork schema used to store the URL used to access the issue record.



**Tip:** If you are using the default schema installed with AccuSync, this value is jiraIssueLink (for JIRA).

**ITS field** The name of the field in your ITS schema used to store the URL used to access the issue record. This value is typically AccuWorkIssueLink.



**Note:** If you are using JIRA, this value is created automatically by the JIRA plugin for AccuSync.

For more information, see Required Field Mappings: Key and Link and Creating a Mapping Definition.

## **New Sync Pattern Dialog Box**

You use the New Sync Pattern dialog box to create a new synchronization pattern.

Sync pattern name	The name you want to give to the synchronization pattern.
Mapping definition to use	The name of the mapping definition you want to associate with this synchronization pattern.
Synchronization type	Whether you want AccuSync to perform a two-way (the default) or one-way synchronization when this synchronization pattern is run.

**Synchronization frequency** How often, in minutes, you want AccuSync to run the synchronization pattern.

For more information, see Creating a Synchronization Pattern, Synchronization Types, and Running a Synchronization Pattern.

## **Edit Sync Pattern Dialog Box**

You use the Edit Sync Pattern dialog box to modify an existing synchronization pattern.

Fields	
--------	--

Sync pattern name	The name you want to give to the synchronization pattern.
Mapping definition to use	The name of the mapping definition you want to associate with this synchronization pattern.
Synchronization type	Whether you want AccuSync to perform a two-way (the default) or one-way synchronization when this synchronization pattern is run.
Synchronization frequency	How often, in minutes, you want AccuSync to run the synchronization pattern.

For more information, see *Creating a Synchronization Pattern*, *Synchronization Types*, and *Running a Synchronization Pattern*.

## **Change Watermark Dialog Box**

You use the **Change Watermark** dialog box to set the current watermark to a previous level. You might want to do this in order to synchronize issue records that were skipped in a previous synchronization.

The style of the **Change Watermark** dialog box varies based on which server (AccuWork or your ITS) is selected when you click the **Change watermark** button. There are two styles:

- **Transaction** The transaction style **Change Watermark** dialog box lets you set the watermark based on the AccuRev transaction number. This style is available when you have selected the AccuWork server from the **Server Status** field on the *Status Page*.
- **Calendar** The calendar style **Change Watermark** dialog box lets you set the watermark based on the date you select. This style is available when you have selected the ITS server (JIRA, for example) from the **Server Status** field on the *Status Page*.

For more information, see Setting Watermarks.

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