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This guide's title page contains the following identifying information:

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- Software Release Date, which indicates the release date of this version of the software.

To check for recent updates, or to verify that you are using the most recent edition, visit the HP Application Lifecycle Management Add-ins site:

From the main ALM window, select Help > Add-ins Page.

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Welcome to This Guide

Welcome to HP ALM Synchronizer. Synchronizer enables you to synchronize HP Application Lifecycle Management (ALM) data with data in another application. You can:

➤ Synchronize defect data between ALM and Rational ClearQuest or Microsoft Team Foundation Server.

➤ Synchronize requirement data between ALM and Rational RequisitePro or Microsoft Team Foundation Server.

➤ Synchronize defect data between two ALM projects.

This guide describes how to create and manage synchronization links, and how to run tasks on these links.

Note: The usage of HP ALM Synchronizer or HP ALM Synchronizer Adapter SPI to develop an adapter for HP ALM is not supported.

How This Guide is Organized

This guide contains the following chapters:

Chapter 1 Getting Started
Describes how to start Synchronizer and introduces the Synchronizer window.
Welcome to This Guide

Chapter 2  **Synchronizing at a Glance**
Provides an overview of working with Synchronizer.

Chapter 3  **Creating Synchronization Links**
Describes how to create synchronization links for synchronizing data between ALM and other applications, or between two ALM projects.

Chapter 4  **Working with HP ALM Synchronizer**
Describes how to run tasks on synchronization links, manage synchronization links, and configure Synchronizer.

Appendix A  **Working with Rational ClearQuest**
Describes notes and limitations specific to synchronizing defects between ALM and Rational ClearQuest.

Appendix B  **Working with Rational RequisitePro**
Describes notes and limitations specific to synchronizing requirements between ALM and Rational RequisitePro.

Appendix C  **Working with Team Foundation Server**
Describes notes and limitations specific to synchronizing requirements between ALM and Microsoft Team Foundation Server.

**Documentation Set**

The Synchronizer documentation set includes the following guides and references:

**HP ALM Synchronizer User Guide** explains how to create and manage synchronization links to synchronize data between ALM and other applications.

**HP ALM Synchronizer Installation Guide** explains how to install and configure Synchronizer.
Welcome to This Guide

**Readme** provides last-minute news and information about Synchronizer.

To access the documentation set:

➤ To access the **HP ALM Synchronizer User Guide**, from the Synchronizer client, select **Help > User Guide**. Alternatively, select **Start > Programs > HP ALM Synchronizer Client > User Guide**.

➤ For the most up-to-date versions of these documents, see the HP Application Lifecycle Management Add-ins page. From the main ALM window, select **Help > Add-ins Page**.

➤ All documents are available on the ALM installation DVD in the **ALMSynchronizer** folder.
Welcome to This Guide
Getting Started

This chapter explains how to start HP ALM Synchronizer and introduces the Synchronizer window.

This chapter includes:
➤ Starting and Stopping the Synchronizer Service on page 11
➤ Starting the Synchronizer Client on page 13
➤ The Synchronizer Client Window on page 16
➤ Managing Users on page 17

Starting and Stopping the Synchronizer Service

This section describes how to start and stop the Synchronizer service.

Starting the Synchronizer Service

You start the Synchronizer service from the Synchronizer server machine. The Synchronizer service must be running to work with the Synchronizer client.

If you encounter problems starting the Synchronizer service, refer to the HP ALM Synchronizer Installation Guide for troubleshooting suggestions.

To start the Synchronizer service:

On the Synchronizer server machine, choose Start > Programs > HP ALM Synchronizer > Start Synchronizer.
Note: The Synchronizer service is started in the background. It may take a few minutes before the Synchronizer client can connect to the server.

Stopping the Synchronizer Service
You stop the Synchronizer service from the Synchronizer server machine.

To stop the Synchronizer service:

1 Make sure that no tasks are running for any link. You can check whether link tasks are currently running from the Running field in the Links Grid. For more information on the Links Grid, see "Viewing Link Details" on page 78.

Tip: To ensure that no tasks can run on any link, disable all links before you stop the Synchronizer service. For more information on disabling links, see "Enabling and Disabling Synchronization Links" on page 97.

2 On the Synchronizer server machine, choose Start > Programs > HP ALM Synchronizer > Stop Synchronizer.
Starting the Synchronizer Client

After you have installed the Synchronizer server and client, and started the server, you can start the Synchronizer client and connect to the server.

Notes:

➤ You can work with more than one client connected to the server at the same time. To avoid unexpected results, if you work with more than one client, you must make sure that no link is worked on by more than one client at the same time.

➤ The Synchronizer client is automatically disconnected from the Synchronizer server after an extended period of inactivity. For information on reconnecting, see "Disconnecting from and Reconnecting to the Synchronizer Server" on page 14.

To start the Synchronizer client:

1 On the Synchronizer client machine, choose Start > Programs > HP ALM Synchronizer Client > HP ALM Synchronizer Client. The Connect to Synchronizer Server dialog box opens.

2 In the Server name box, type the machine name of the Synchronizer server to which you want to connect. To connect to a Synchronizer server installed on your local machine, type localhost.
Chapter 1 • Getting Started

3 In the User Name box, type your user name.

The first time you connect to a Synchronizer server, you must log in as the Synchronizer administrator, with the user name admin. After you connect, you can create additional users. For more information, see "Managing Users" on page 17.

4 In the Password box, type your password. The initial password is blank.

---

Note: To increase the security of your Synchronizer data, change the password from the default blank password as soon as possible. For more information on changing the server password, see "Changing Your Password" on page 107.

---

5 Click Connect. The Synchronizer connects to the server you specified and the Synchronizer client opens.

---

Tip: To close the Synchronizer client, choose Connection > Exit.

---

Disconnecting from and Reconnecting to the Synchronizer Server

You can disconnect from the Synchronizer server manually when needed. For example, you may want to connect to a different server. Additionally, if you receive a warning that the Synchronizer client is not connected to the server, you need to manually disconnect from the Synchronizer server. This can occur, for example, after an extended period of inactivity.

After you disconnect from a server, you must connect to another server or reconnect to the same server to continue working with the Synchronizer.
To disconnect from and reconnect to a Synchronizer server:

1 Select Connection > Disconnect, or click the Disconnect button. The Connect to Synchronizer Server dialog box opens.

2 Click the Disconnect button. The Server name, User Name, and Password boxes become editable.

3 Enter the logon credentials as described in step 2 in "Starting the Synchronizer Client" on page 13.

4 Click the Connect button. The Synchronizer connects to the server you specified and the Synchronizer client opens.
The Synchronizer client enables you to manage the synchronization links stored in the Synchronizer database. For more information on starting the Synchronizer client, see "Starting the Synchronizer Client" on page 13.

The Synchronizer client window contains the following key elements:

- **Synchronizer menu bar.** Contains drop-down menus of the Synchronizer commands.
- **Synchronizer toolbar.** Contains buttons of commands commonly used when managing synchronization links.
- **Links list.** Contains a list of the synchronization links available on the Synchronizer server. Located on the left of the Synchronizer client window.
- **Link Details pane.** Contains information about your synchronization links. Located on the upper right of the Synchronizer client window.
- **Execution pane.** Contains information about link task execution. Located on the bottom right of the Synchronizer client window.
Managing Users

The Synchronizer administrator can manage other users. As Synchronizer administrator, you can add and delete users, reset a user password, and specify which links are displayed to each user.

When you define visible links for users, consider the following:

➤ If a link is visible to a user, the user has full privileges and can run, edit, and delete the link.
➤ By default, all links are visible to the admin user.
➤ When you create a new user, no links are visible to the user by default. You can assign existing links to the user.
➤ When a user creates a new link, the link is visible to the user and to the admin user by default.

To manage users:

1 Connect to the Synchronizer server using the admin user.
2 Select Tools > User Management. The User Management dialog box opens.
Chapter 1 • Getting Started

3. To add a new user, click the Add User button.

In the User Name box, type a name for the user, with a maximum length of 60 characters. The user name cannot include the following characters: ( ) @ \ : * ? " ` < > | + = ; , %. It is also recommended to create user names according to ALM user names.

Click OK. The user name is added to the Users list.

4. To specify which links are visible to a user, select the user in the Users list. Select one or more links and click the arrow buttons ( > and < ) to move the links between the Available Links and Visible Links. Available Links lists all links that exist on the Synchronizer server. Visible Links list the links that are displayed when the selected user is logged in.

5. To reset a user’s password, select the user in the Users list and click Reset Password. Click Yes to confirm. The selected user’s password is reset to the default blank password. The user should change the default blank password on the next login.

6. To delete a user, select a user in the Users list and click the Delete User button.

Click OK to confirm. The user is deleted from the Users list.
Synchronizing at a Glance

This chapter provides an overview of synchronizing data and describes the HP ALM Synchronizer infrastructure.

This chapter includes:

➤ About Synchronizing at a Glance on page 19
➤ Synchronization Links on page 20
➤ Integrity Checks on page 22
➤ Incremental Synchronizations on page 27
➤ Full Synchronizations on page 28
➤ Working with ALM Version Control on page 29

About Synchronizing at a Glance

Synchronizer enables you to synchronize data between HP Application Lifecycle Management (ALM) and other applications, or between two ALM projects.

To manage synchronization between applications, you create synchronization links. Synchronization links define which data is synchronized and how it is synchronized. For more information on synchronization links, see "Synchronization Links" on page 20.

After you create a synchronization link, you run an integrity check to validate the link and to highlight problems that may occur during synchronization. For more information on integrity checks, see "Integrity Checks" on page 22.
You can run two types of synchronization: incremental synchronizations and full synchronizations. For more information on these synchronization types, see "Incremental Synchronizations" on page 27 and "Full Synchronizations" on page 28.

The following ALM data is not synchronized: history, test coverage, requirements traceability, and defect linkage.

**Synchronization Links**

You create synchronization links between two endpoints. An **endpoint** is an application containing data that is synchronized by Synchronizer. The first endpoint is always an instance of ALM, while the second endpoint is another application such as Rational ClearQuest or Rational RequisitePro.

A **synchronization link** or **link** defines which entities are included in the synchronization, and how the synchronization is performed. For example, you can define whether Synchronizer synchronizes only new records that were added since the last synchronization, or also synchronizes existing records that were updated. You also define which fields and field values in one endpoint are mapped to corresponding fields and field values in the other endpoint.

For a mapping between fields or field values, the **source** endpoint refers to the endpoint from which data is synchronized. Data in the source endpoint for the mapping remains unchanged. The **destination** endpoint refers to the endpoint to which data is synchronized. Data in the destination endpoint is updated according to the data in the source endpoint and the mapping’s settings.

Each link contains information to determine which data to synchronize and how to perform the synchronization. For more details on the information contained in links, see "Time Stamp, Identity Mappings, and Record Versions" on page 21 and "Cycle Redundancy Checks" on page 21.
Time Stamp, Identity Mappings, and Record Versions

Synchronizer stores various data during the synchronization process. During subsequent synchronization runs, Synchronizer uses this data to determine if a record needs to be synchronized. The stored data includes:

- **Time stamp.** Indicates when the last synchronization task started running on a specific link.

- **Identity mappings.** For each link, Synchronizer stores a table of identity mappings between records in each endpoint. Each record in each endpoint is identified by a unique ID, and this table records the correspondence between each pair of records.

- **Record versions.** Indicates the version of each synchronized record in each endpoint. During synchronization, each synchronized record receives a unique version.

Cycle Redundancy Checks

After Synchronizer has determined that a mapping is a candidate for synchronization, a cycle redundancy check (CRC) is performed to determine whether to synchronize the records in the mapping. A cycle redundancy check is a mathematical operation used to indicate whether data in an endpoint has changed.

Synchronizer performs a cycle redundancy check for each endpoint on the mapped fields only. This enables Synchronizer to determine whether the modifications made to the records in the mapping necessitate synchronizing the records.

For example, suppose you are mapping defects in ALM with defects in ClearQuest, and the only field mapping for the link is between the Status field in ALM and the State field in ClearQuest. Suppose the Priority field is updated for a defect in ALM. As the defect was modified, the mapping that includes the defect is a candidate for synchronization, based on the link time stamp. However, as the mapped fields were not modified, the records should not be synchronized, even though there were other modifications to the records. During synchronization, Synchronizer performs a cycle redundancy check on the mapping. The check indicates that the mapped fields were not modified, and therefore the records are not synchronized.
Chapter 2 • Synchronizing at a Glance

**Integrity Checks**

An *integrity check* identifies possible problems that can occur during the synchronization process. You must run an integrity check on a link before you can run a synchronization task on that link. When an integrity check passes successfully, you can enable the link and run synchronization tasks on it.

You run an integrity check to validate a link when you:

➤ Create a new link
➤ Modify an existing link
➤ Modify the schema for one of the link’s endpoints

An integrity check verifies both general settings for the link, and the field mappings defined for the link. Each individual check within the integrity check can **pass** or **fail**. The integrity check passes only if none of the individual checks within it fail.

If you do not run an integrity check, or if the integrity check does not pass, the link remains **unvalidated** and cannot be enabled for synchronization.

Synchronizer generates a report for each run, which you can open by clicking the View Report button in Execution pane (in the lower part of the Synchronizer window). After an unsuccessful integrity check run, you can review this report to identify which individual checks failed and to determine how to fix the link. After the link is fixed, run the integrity check again.

This section includes the following topics:

➤ "Checks Performed on General Link Settings" on page 23
➤ "Checks Performed on Link Field Mappings" on page 25
Checks Performed on General Link Settings

The following table displays which checks Synchronizer performs for each endpoint when you run an integrity check. Depending on the entity type synchronized in the link, not all of these checks are performed for every link.

<table>
<thead>
<tr>
<th>Check Name</th>
<th>Check Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endpoint Connection</td>
<td>Checks that Synchronizer can successfully connect to the endpoint using the settings defined.</td>
</tr>
<tr>
<td>User permission check</td>
<td>Checks that the user used to connect to the endpoint has sufficient permissions to perform the required tasks.</td>
</tr>
<tr>
<td>License check</td>
<td><strong>Quality Center 10.00:</strong> For a link between two Quality Center endpoints, checks that the endpoint is Quality Center Premier Edition. <strong>ALM 11.00:</strong> For a link between two ALM endpoints, check that the endpoint is not HP Quality Center Starter Edition, HP Quality Center Enterprise Edition, or HP ALM Performance Center Edition.</td>
</tr>
<tr>
<td>Endpoint parameters check</td>
<td>Checks and validates additional parameters that may be defined for the endpoint. For example, if an alternate root folder is defined for requirements synchronization, checks that the folder exists in ALM.</td>
</tr>
<tr>
<td>Fetching endpoint schema</td>
<td>Checks that Synchronizer can obtain the database schema for the endpoint.</td>
</tr>
<tr>
<td><code>&lt;requirement type&gt; Subtype: Mapped fields check</code></td>
<td>Performs checks on fields that are mapped for the endpoint.</td>
</tr>
<tr>
<td>Specified filter exists</td>
<td>If a filter is defined for the endpoint in the link, checks that the filter exists in the endpoint.</td>
</tr>
<tr>
<td>Subtype exists check</td>
<td>Checks that the mapped requirement type exists in the endpoint.</td>
</tr>
</tbody>
</table>
## Endpoint events check

Checks the following:
- If the endpoint is set to handle record creation in the other endpoint, it is also set to update the other endpoint.
- If the endpoint is set to recreate records, the other endpoint is set to handle record creation.
- One endpoint only is set to handle record creation for the mapped requirement type.

## Fields mapping defined

Checks that a field mapping is defined between the endpoints and that it can be obtained by the Synchronizer.

## Consistency of mapping and endpoint events

Checks that if a field mapping is defined from the endpoint, the link is set to handle record creation or updates in the other endpoint. Also checks that if the link is set to handle record creation or updates in the endpoint, a field mapping is defined to the endpoint.
Checks Performed on Link Field Mappings

An integrity check performs the following checks on the field mappings you define for the link. Synchronizer also performs these checks when you check the field mappings when you create or configure a link. Depending on the type of field mapped, not all of these checks are performed for every identity mapping.

<table>
<thead>
<tr>
<th>Check Name</th>
<th>Check Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required fields check</strong></td>
<td>Checks that required fields in the destination endpoint are mapped to a field in the source endpoint, or are assigned a constant value. If this is not the case, the check fails.</td>
</tr>
<tr>
<td></td>
<td>In addition, checks that recommended fields in the destination endpoint are mapped to a field in the source endpoint, or are assigned a constant value. If this is not the case, the check passes with a warning.</td>
</tr>
<tr>
<td><strong>Field existence check</strong></td>
<td>Checks that the field exists in the endpoint.</td>
</tr>
<tr>
<td><strong>Field types match check</strong></td>
<td>Checks that if a mapping exists between fields of different types, the values can be converted between the types.</td>
</tr>
<tr>
<td><strong>Fields length match check</strong></td>
<td>For string type fields (<strong>String, Multi value list, Single value list, User list</strong>), checks that the maximum length for values for each of the fields in a mapping is the same. If the maximum length is different, the check passes with a warning that some values may be truncated.</td>
</tr>
<tr>
<td><strong>Fixed list mapping check</strong></td>
<td>Checks whether the source field of a mapping is not a verified list field, whereas the destination field is a verified list field. In such a case, the check passes with a warning as it is possible that values will be mapped to the destination that are not in its list.</td>
</tr>
<tr>
<td><strong>User list check</strong></td>
<td>Checks whether the source field of a mapping is not a user list field, whereas the destination field is a user list field. In such a case, the check passes with a warning as it is possible that values will be mapped to the destination that are not in its user list.</td>
</tr>
</tbody>
</table>
### Chapter 2 • Synchronizing at a Glance

<table>
<thead>
<tr>
<th>Check Name</th>
<th>Check Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value mapping types check</td>
<td>Checks that it is possible to convert between the type of the value mapped to a field and the type of the field.</td>
</tr>
<tr>
<td>Values length match check</td>
<td>For string type fields (String, Multi value list, Single value list, User list), checks that the length of values mapped to the field in a field value mapping is not greater that the maximum length for the field. If a value is mapped that is longer that the maximum length, the check passes with a warning that the value will be truncated.</td>
</tr>
<tr>
<td>Values mapping in mandatory field check</td>
<td>Checks that no field value mapping maps an empty string to a mandatory field.</td>
</tr>
<tr>
<td>Fixed list values mapping check</td>
<td>Checks that no field value mapping exists that maps values to a verified list field that are not in the list associated with the destination field.</td>
</tr>
<tr>
<td>Read only check</td>
<td>Checks that there is no mapping to read-only fields.</td>
</tr>
</tbody>
</table>
Incremental Synchronizations

You run an incremental synchronization on a link to determine which records in the endpoints were created or modified since the previous synchronization task, and then synchronize data between the two endpoints according to the mapping and settings you defined for the link.

➤ In an incremental synchronization, Synchronizer first sends a request to each endpoint to supply a list of records created or modified since the time indicated by the time stamp for the link. The time stamp for a link is the time the last synchronization task started running. The endpoint supplies this list by comparing the time stamp for the link with the time each record was last modified as recorded by the endpoint. If a record was modified after the time indicated by the time stamp for the link, it is included in the list.

➤ If a record that is included in the list for one of the endpoints is not previously known to Synchronizer, and therefore does not appear in the identity map table for the link, Synchronizer infers that the record was created after the last synchronization. If you enabled record creation in the other endpoint, Synchronizer creates a corresponding record in that endpoint and updates the identity map table to include this correspondence.

➤ If a record in the list already appears in the identity map table for the link, and the record's version is different from the version in the identity mapping record, Synchronizer infers that the record has been updated since the last synchronization. Synchronizer then performs a cycle redundancy check to determine if fields included in the mapping were modified and require synchronization. If synchronization is necessary, Synchronizer updates the corresponding record in the other endpoint, depending on the settings for the link.
An incremental synchronization does not handle deleted records. In addition, it can cause data consistency issues. For example, consistency issues could arise if Synchronizer tries to update a record but is unable to do so for some reason, such as the record being locked in the endpoint. In such a case, Synchronizer updates the time stamp for the link even though the records have not been synchronized. In future synchronizations, Synchronizer will not detect that these records still need to be synchronized. To handle deleted records and data consistency issues, you can run a full synchronization. For more information, see "Full Synchronizations" on page 28.

**Full Synchronizations**

You can run a full synchronization to perform a full comparison of the records in each endpoint. This is useful if you want to handle records that were deleted from one of the endpoints, or if you want to synchronize records that were not synchronized in an incremental synchronization.

In a full synchronization, Synchronizer requests from each endpoint a list of all the records in that endpoint, not just those created or modified since the previous synchronization task. It then compares this list of records with the list of records included in the identity mapping table. If a record appears in the identity mapping table but no longer appears in the endpoint, Synchronizer infers that the record was deleted from the endpoint and deals with this case according to the options specified in the link’s configuration.

If a record appears in both the endpoint and the identity mapping table for the link, Synchronizer synchronizes the record based on the link’s time stamp, the record’s version, and the cycle redundancy checks, as it would in an incremental synchronization. However, some records may be synchronized that would not otherwise be synchronized in an incremental synchronization. This is because in a full synchronization, all records are requested from each endpoint, and not just those modified since the previous synchronization task.
Working with ALM Version Control

This section explains how Synchronizer handles requirements synchronization with an ALM version control enabled project. For more information on working with version control in ALM, refer to the *HP Application Lifecycle Management User Guide*.

Consider the following when synchronizing requirements with an ALM version control enabled project:

➤ When a requirement is created in the ALM endpoint during synchronization, it is created with a checked in status. A comment is added to the requirement’s version history specifying that this requirement was created automatically.

➤ When a requirement is updated in the ALM endpoint during synchronization, Synchronizer creates and checks in a new version of the requirement. A comment is added to the requirement’s version history specifying that the requirement was modified by the HP ALM Synchronizer.

➤ When synchronizing a requirement that is checked out by the ALM user defined for the link, the requirement is updated and the new version of the requirement is checked in.

➤ A requirement checked out by an ALM user other than the user defined for the link is not synchronized.
Chapter 2 • Synchronizing at a Glance
Creating Synchronization Links

Using HP ALM Synchronizer, you create synchronization links to synchronize data between HP Application Lifecycle Management (ALM) and another endpoint.

This chapter includes:
➤ About Creating Synchronization Links on page 32
➤ Creating Links on page 33
➤ Setting Link Properties on page 40
➤ Setting Scheduling Options on page 44
➤ Setting Filter Options on page 46
➤ Creating Requirement Type Mappings on page 49
➤ Configuring Synchronization Rules on page 51
➤ Creating Field Mappings on page 56
➤ Setting Mail Notifications on page 73
➤ Setting Adapter Parameters on page 75
Chapter 3 • Creating Synchronization Links

About Creating Synchronization Links

You create synchronization links from the Synchronizer client. The link defines synchronization of defects or requirements between ALM and another endpoint.

Creating synchronization links involves the following stages:

1. Determine basic settings for the link and define its endpoints. For more information, see "Creating Links" on page 33.
2. Confirm the basic settings and define additional general settings. For more information, see "Setting Link Properties" on page 40.
3. Define whether synchronizations will be run manually, or automatically at regular time intervals. For more information, see "Setting Scheduling Options" on page 44.
4. Define which records created in an endpoint are synchronized. For more information, see "Setting Filter Options" on page 46.
5. If you are synchronizing requirements, create mappings between requirement types in the endpoints. For more information, see "Creating Requirement Type Mappings" on page 49.
6. Define which types of changes to data in an endpoint are synchronized. You can synchronize records added since the previous synchronization, records updated since the previous synchronization, or records deleted since the previous full synchronization. For more information, see "Configuring Synchronization Rules" on page 51.
7. Define how fields are mapped between the two endpoints. You can also map specific field values in one endpoint to fields values in the other endpoint. For more information, see "Creating Field Mappings" on page 56.
8. Run an integrity check to verify the settings and mappings for the link. For information on integrity checks, see "Integrity Checks" on page 22. For information on running an integrity check, see "Running Link Tasks Manually" on page 86.
9. Save the link by clicking the Save button. Click Yes to confirm. This saves the link and converts it to read-only mode. To edit the link configuration again, click the Edit button.
After you have defined a synchronization link, you can run tasks on it to synchronize data between ALM and another endpoint. For more information on running synchronization link tasks, see "Running Link Tasks" on page 84.

Creating Links

Synchronizer provides a wizard that enables you to create a link. For each link, you assign a name and description, and define its two endpoints. One endpoint is always an ALM instance. The other endpoint is the project in the application you want to synchronize. You also define which type of entity to synchronize in each endpoint, such as defects or requirements. Each link can synchronize only one entity type in each endpoint. The entity types you choose determine which fields are available for synchronization in each endpoint, based on the database schema for the types in their endpoints.

You can create only one synchronization link between the same entity types in the same two endpoints, and each synchronization link must be unique. The uniqueness of a link is defined by its connection data. This means that you can create as many links as needed to one ALM project, as long as the other endpoints are all unique. For example:

ALM/MyProject  <--->  RequisitePro/Project_A
ALM/MyProject  <--->  RequisitePro/Project_B

In this example, the pair of endpoints for each link are unique, so you can create these synchronization links.

If you then try to create another synchronization link using ALM/MyProject  <--->  RequisitePro/Project_B as endpoints, the link creation fails because the projects in both endpoints are already paired in an existing link.

To create a link:

1 Prerequisite for working with TFS: Before you create a link between ALM requirements and TFS work items, you must configure several parameters. For details, see "Requirement Synchronization with TFS" on page 120.
Chapter 3 • Creating Synchronization Links

2 Select **Link > Create** or click the **Create Link** button. The Create Link wizard opens to the General Properties dialog box.

![Create Link - Step 1 of 4 - General Properties](image)

3 Define the general link properties:
   - In the **Link name** box, type a name for the link.
   - In the **Description** box, type a description for the link.
   - In the **Endpoint 2 type** box, select the application you want to synchronize with ALM.
Chapter 3 • Creating Synchronization Links

4 Click Next. The HP ALM Endpoint dialog box opens.

Specify connection settings for the ALM endpoint:

➤ To connect to ALM and select a project from the list of available domains and projects, click Set Connection.

➤ To enter connection settings manually, proceed to step 10.
5 The HP ALM Connection dialog box opens.

![HP ALM Connection dialog box]

In the **Server URL** box, type the URL for the ALM Platform server in the following format: http://<ALM Platform server name>[:<port number>]/qcbin. Click **Connect**. The Authenticate User options are enabled.

6 In the **Login Name** box, type the user name for an ALM user. This user must have create, modify, and delete permissions for the entity being synchronized (defect or requirement) in the ALM project.

7 In the **Password** box, type the ALM password for the user. Click **Authenticate**. The Log in to Project options are enabled.

8 In the **Domain** and **Project** boxes, select the domain and project whose data you want to synchronize.

9 Click **OK** to close the HP ALM Connection dialog box, and proceed to step 11.
10 Enter the connection settings for the ALM project:

➤ **User name.** The user name for an ALM user. This user must have create, modify, and delete permissions for the entity being synchronized (defect or requirement) in the ALM project.

➤ **Password.** The password for the user you specified.

➤ **ServerURL.** The URL of the ALM Platform server. For example, http://MyServer:8080/qcbin.

➤ **Domain.** The domain containing the project whose data you want to synchronize.

➤ **Project.** The name of the project whose data you want to synchronize.

For more details on ALM servers, domains, and projects, refer to the *HP Application Lifecycle Management Administrator Guide*.

11 To verify the connection to the ALM project, click the **Check Connectivity** button. For example, you may want to test the connectivity to several projects before finalizing a project for this link. If Synchronizer is able to connect to the project, a confirmation message displays.

---

**Tip:** If you encounter problems connecting to an endpoint, refer to the *HP ALM Synchronizer Installation Guide* for troubleshooting suggestions.
Chapter 3 • Creating Synchronization Links

12 Click **Next**. Synchronizer tries to connect to the ALM project and retrieve the available entity types. If successful, the <Endpoint Application> Endpoint dialog box opens.

13 Enter the connection settings for the endpoint you want to synchronize with ALM. The settings available depend on which type of endpoint you are working with. For details on the settings available for a particular endpoint, see:
   - "RequisitePro Connection Properties" on page 118.
   - "ClearQuest Connection Properties" on page 115.
   - "TFS Connection Properties" on page 120
   - For ALM connection settings, refer to steps 4 - 8 above.

14 Click the **Check Connectivity** button if you want to verify the connection to the project in the application you are synchronizing with the ALM entities. For example, you may want to test the connectivity to several projects before finalizing a project for this link. If Synchronizer can connect to the project, a confirmation message displays.
15 Click **Next**. Synchronizer tries to connect to the endpoint project and retrieve the available record entity types. If successful, the Entity Types dialog box opens.

16 In the **Entity 1** and **Entity 2** boxes, select the entity types you want to synchronize.

For more information on selecting TFS entity types for requirements synchronization, see "Requirement Synchronization with TFS" on page 120.

17 Click **Finish**. A message box opens, prompting you to select one of the following options:

- Click **Yes** to begin configuring the link. For more information, see "Setting Link Properties" on page 40.
- Click **No** to open the link in read-only mode.

**Tip:** If you choose to open the link in read-only mode, you can edit the link later by clicking the **Edit** button.
Setting Link Properties

After you have defined the link name, description, and endpoints, you define the basic properties for the link.

To set properties for a link:

1. Create the link and define its connection settings as described in "Creating Links" on page 33.

2. In the Links list, select the link you created. The General tab is displayed.

Note: The tabs displayed in the Link Details pane vary depending on which type of entity you are working with.
Chapter 3 • Creating Synchronization Links

3 Review the link details. To edit or set additional link properties, click the **Edit** button. For more information on editing links, see "Editing Synchronization Link Settings" on page 94.

Under **General Details**, you can edit the following fields:

- In the **Link name** box, edit the name of the link.
- In the **Link description** box, edit the description of the link.

4 Under **Endpoint 1** and **Endpoint 2**, in the **Name** box, you can edit the name for the endpoint. Synchronizer displays this name to identify the endpoint in the other tabs and in reports for the link.

5 Click the **Connectivity** tab.

![Connectivity Tab](image)

6 You can edit the settings used to connect to each endpoint. This is useful, for example, if the logon credentials change. For more information on these settings, see "Creating Links" on page 33.

7 To check the connection to an endpoint, click the **Check Connectivity** button for the endpoint. If Synchronizer can connect to the endpoint, a confirmation message displays.
8 If you are synchronizing requirements, you can specify an alternate root folder for synchronization under the ALM requirements tree. Select **Use alternate root folder** and enter the path of the root folder you want to synchronize.

---

**Caution:** Specifying an alternate root folder can cause unexpected behavior. Review "Guidelines for Defining an Alternate Root Folder in ALM" on page 43 before specifying an alternate root folder.

---

9 You can now define the scheduling options for the link, including how and when you want to run tasks for the link. For more information, see "Setting Scheduling Options" on page 44.
Guidelines for Defining an Alternate Root Folder in ALM

By default, Synchronizer synchronizes all requirements in the ALM Requirements root folder.

You can specify an alternate root folder if you want to synchronize only a subset of the requirements in your ALM project. For example, you may want to synchronize multiple projects from the RequisitePro endpoint to different folders in one ALM project, as shown in the following illustration.

In the example above, the requirements in the RequisitePro endpoint’s Project 2 are synchronized with the requirements in the ALM RP_Project 2 folder instead of the Requirements folder.

Consider the following when specifying an alternate root folder.

➤ The path you specify must replicate the exact hierarchy in ALM. For example: Requirements\MyProject (Note that Requirements is already defined for you in the dialog box.)
  Tip: You can copy/paste each folder name to ensure exact spelling.

➤ The path of the alternate root folder must be completely different from the path of any other link. For example, if you specify an alternate folder for one link, you can specify a sibling folder for a different link.
Chapter 3 • Creating Synchronization Links

➤ If you want to reorganize the requirements in the Requirements module after one or more synchronization tasks are performed, carefully move requirements while retaining the same hierarchy, instead of deleting requirements and creating new ones. Synchronizer synchronizes ALM requirements according to their ALM ID. Moving the requirements maintains the requirement ID and helps prevent requirements from being added or deleted during a synchronization task.

Setting Scheduling Options

After you define the general properties for a link, you determine its scheduling options. If you do not determine scheduling options for a link, link tasks do not run automatically and you must run these tasks manually from the Synchronizer client.

To set scheduling options for a link:

1 Verify that you are working in edit mode. For more information, see "Editing Synchronization Link Settings" on page 94.

2 Click the Scheduling tab.
3 Select Enable scheduling to enable scheduling of link tasks.

4 Select Run incremental synchronization task to run incremental synchronization tasks automatically for the link. For more information on incremental synchronization tasks, see "Incremental Synchronizations" on page 27. The following options are available:

➤ **Schedule every.** Runs incremental synchronization tasks for the link at the specified time interval. The time interval can be specified in minutes or hours. The first time interval starts when you start the Synchronizer server. By default, the time interval is set to 30 minutes for defects synchronization, and 8 hours for requirements synchronization.

---

**Note:** You cannot schedule an incremental synchronization to run more frequently than five minutes.

---

➤ **Run task at.** Runs incremental synchronization tasks on the link at the specified time each day. By default, tasks run every day.

Click the browse button to open the Days of Week dialog box, and select specific days of the week to run the task. On these days, the tasks will run at the time you specified in the Run task at option.
5 Select **Run full synchronization task** to run full synchronization tasks automatically for the link. For more information on full synchronization tasks, see "Full Synchronizations" on page 28. The following options are available:

- **Schedule every.** Runs full synchronization tasks for the link at the specified time interval. The time interval can be specified in hours or days. The first time interval starts when you start the Synchronizer server.

  **Note:** You cannot schedule a full synchronization to run more frequently than every hour.

- **Run task at.** Runs full synchronization tasks on the link at the specified time each day. By default, tasks run every day.

  Click the browse button to open the Days of Week dialog box, and select specific days of the week to run the task. On these days, the tasks will run at the time you specified in the **Run task at** option. For an illustration of the Days of Week dialog box, see step 4 above.

6 You can now define the filters for the link. For more information, see "Setting Filter Options" on page 46.

### Setting Filter Options

After you define the general properties for a link and its scheduling options, you can define filters to be used during synchronization. You can select a filter for each endpoint from the list of filters that exist in the endpoint.

When Synchronizer looks for new records that have been created in the endpoints since the last synchronization, it includes only records that match the selected filters. Records that have already been mapped are always synchronized, even if the filter for the endpoint changes or if they no longer match the filter.
Note: Synchronizer does not automatically refresh the list of filters displayed, as this may take some time. To display the current list of filters available in the endpoints, in the Filters tab, click Refresh Filter Lists. This refresh process also refreshes the endpoint field schemas that are displayed in the Field Mapping tab.

To set filters for a defects synchronization link:

1. Verify that you are working in edit mode. For more information, see "Editing Synchronization Link Settings" on page 94.

2. Click the Filters tab. The filter options are displayed, according to the entity type you are synchronizing.

3. For defects synchronization, the Filters tab displays the following filter options.

For each endpoint, select one of the following options:

- **No filter.** All records are considered for synchronization.

- **Use filter (for creation events).** Select a filter from the list. Only records that match the selected filter are considered for synchronization.

  Note: This option is enabled only if there are filters in the endpoint available to the user defined in the link.
You can now define which types of changes to data in the endpoints are synchronized. For more information, see "Configuring Synchronization Rules" on page 51.

To set filters for a requirements synchronization link:

1. Verify that you are working in edit mode. For more information, see "Editing Synchronization Link Settings" on page 94.
2. Click the Filters tab. The filter options are displayed, according to the entity type you are synchronizing.
3. For requirements synchronization, the Filters tab displays the following filter options.

For each endpoint, select one of the following options:

- **No filters.** All records are considered for synchronization.

- **Use filters (for creation events).** Records that match any of the selected filters are considered for synchronization. Note that selected filters apply only to the requirement type with which they are associated.

  **Note:** This option is enabled only there are filters in the endpoint available to the user defined in the link.

- To add a filter, click the Add button. In the Add Filter dialog box, select the filter and click OK. The filter is added to the list. To add an additional filter, click the Add button.
To remove a filter, select the filter from the list and click the **Remove** button.

You can now define mappings between requirement types in the endpoints. For more information, see "Creating Requirement Type Mappings" on page 49.

### Creating Requirement Type Mappings

When synchronizing requirements, you create mappings between requirement types in each endpoint. For example, you might map the Functional requirement type in ALM to the Functional requirement type in RequisitePro.

Consider the following points when creating requirement type mappings:

- Each requirement type in an endpoint can be mapped only once to a requirement type in the other endpoint. Records for requirement types that are not mapped are not synchronized.

- For each requirement type mapping, new requirements created in one endpoint only are synchronized. For more information, see "Configuring Rules for Requirements Synchronization" on page 53.

- Folders are automatically mapped if they contain a requirement type that is mapped. They cannot be configured.

For more information on synchronizing requirements between ALM and another endpoint, refer to the appropriate appendix for that endpoint.

**To create requirement type mappings for a link:**

1. Verify that you are working in edit mode. For more information, see "Editing Synchronization Link Settings" on page 94.


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2 Click the Subtype Mapping tab.

3 In each of the endpoint-type panes on the left, select one requirement type that you want to map. In the example above, Functional and Functional are selected.

4 Click Add Mapping to create the requirement type mapping between the endpoints. The new mapping is displayed in the Mapped Subtypes box.

5 To create additional requirement type mappings, repeat steps 3 to 4.

6 To delete a requirement type mapping, under Mapped Subtypes, select the mapping and click the Delete button.

---

Note: Deleting a requirement type mapping deletes all associated link data for the requirement type's records in both endpoints. For additional important information, see "Deleting Synchronization Links" on page 98.

---

7 You can now define which types of changes to data are synchronized in the endpoints. For more information, see "Configuring Synchronization Rules" on page 51.
Configuring Synchronization Rules

You configure synchronization rules to direct Synchronizer how to handle the creation, update, and deletion of records in the endpoints. This section includes:

➤ "Configuring Rules for Defects Synchronization" on page 51
➤ "Configuring Rules for Requirements Synchronization" on page 53

Configuring Rules for Defects Synchronization

After you define basic properties for the link, and set scheduling and filter options, you define which type of synchronization is performed on each endpoint.

To configure rules for defects synchronization:

1 Verify that you are working in edit mode. For more information, see "Editing Synchronization Link Settings" on page 94.

2 Click the Rules tab.
3 For each endpoint, under **Creation**, select how to handle records created in the endpoint. The following options are available:

- **Create a corresponding record in the other endpoint.** If a record is created in the endpoint, a corresponding record is created in the other endpoint.
- **Do nothing.** No action is taken in the other endpoint in response to records created in the endpoint.

4 For each endpoint, under **Update**, select how to handle records updated in the endpoint. The following options are available:

- **Update its corresponding record in the other endpoint.** If a record that was previously synchronized is updated in the endpoint, the corresponding record is updated in the other endpoint.

  You must select this option if the **Create a corresponding record in the other endpoint** option is selected for the endpoint.

- **Do nothing.** No action is taken in the other endpoint in response to records updated in the endpoint.

5 For each endpoint, under **Deletion (Full Synchronization Only)**, specify how to handle records deleted in the endpoint. The following options are available:

- **Do nothing.** No action is taken in the other endpoint in response to records deleted in the endpoint.

- **Delete its corresponding record in the other endpoint.** If a record that was previously synchronized is deleted in the endpoint, Synchronizer deletes the corresponding record in the other endpoint.

- **Recreate based on its corresponding record in the other endpoint.** If a record that was previously synchronized is deleted in one endpoint, Synchronizer recreates the record based on the data for the corresponding record in the other endpoint.

  This option is available only if **Create a corresponding record in the other endpoint** is selected in the other endpoint.

Note that Synchronizer handles deleted records only during full synchronization tasks, and not during incremental synchronization tasks.
You can now define how data fields and field values are mapped between the endpoints. For more information, see "Creating Field Mappings" on page 56.

**Configuring Rules for Requirements Synchronization**

After you define basic properties for the link, set scheduling and filter options, and create requirement type mappings, you define which type of synchronization is performed on each endpoint.

For each requirement type mapping, one endpoint is selected as master for the synchronization of records. The rules for the master and non-master endpoints are summarized in the following table:

<table>
<thead>
<tr>
<th>Event</th>
<th>Rules for Master Endpoint</th>
<th>Rules for the Non-master Endpoint</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Creation</strong></td>
<td>When a record is created in the master endpoint, a corresponding record is created in the other endpoint.</td>
<td>When a record is created in this endpoint, no action is taken in the other endpoint.</td>
</tr>
</tbody>
</table>
| **Update** | When a record is updated in the master endpoint, its corresponding record in the other endpoint is updated. | When a record is updated in this endpoint, the following options are available:  
  ➤ No action is taken in the other endpoint.  
  ➤ The corresponding record in the other endpoint is updated. |
| **Deletion** | When a record is deleted in the master endpoint, the following options are available:  
  ➤ No action is taken in the other endpoint.  
  ➤ The corresponding record in the other endpoint is deleted. | When a record is deleted in this endpoint, the following options are available:  
  ➤ No action is taken in the other endpoint.  
  ➤ The record is recreated based on its corresponding record in the other endpoint. |
Synchronizer maintains the hierarchical requirements tree structure during synchronization, based on the master endpoint. Consider the following ways in which Synchronizer handles the parent/child relationship between requirements during synchronization:

- When a new requirement is created in the master endpoint, and the requirement is the child of requirements that were not previously synchronized, the parent requirements are also created in the other endpoint. If a filter is defined, the parent requirements are synchronized even if they do not match the filter.

- If a requirement is moved within the requirements tree of the master endpoint, it is moved accordingly in the other endpoint.

- If you selected an alternate root folder for requirements synchronization in the Connectivity tab, a requirement that you move out of the specified root folder is handled as a deleted requirement.

- If a parent requirement is deleted in the master endpoint, and the option to delete corresponding records in the other endpoint is selected, the parent requirement and all child requirements are deleted in the other endpoint.

- When a deleted parent requirement is recreated in an endpoint, the child requirements are also recreated.

To configure rules for requirements synchronization:

1. Verify that you are working in edit mode. For more information, see "Editing Synchronization Link Settings" on page 94.

2. In the Subtype Mapping tab, under Mapped Subtypes, select the mapping you want to configure and click Configure.

Alternatively, in the Links list, expand a requirement link, select the requirement type mapping, and click the Rules tab.
Chapter 3 • Creating Synchronization Links

The options are displayed.

<table>
<thead>
<tr>
<th>Rules</th>
<th>Field Mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rules</strong></td>
<td><strong>Field Mapping</strong></td>
</tr>
<tr>
<td>- <strong>Master (controls record creation and deletion)</strong></td>
<td>- <strong>Master (controls record creation and deletion)</strong></td>
</tr>
<tr>
<td><strong>Creation</strong></td>
<td><strong>Creation</strong></td>
</tr>
<tr>
<td>When a record is created in this endpoint...</td>
<td>When a record is created in this endpoint...</td>
</tr>
<tr>
<td>- Create a corresponding record in the other endpoint</td>
<td>- Create a corresponding record in the other endpoint</td>
</tr>
<tr>
<td>- Do nothing</td>
<td>- Do nothing</td>
</tr>
<tr>
<td><strong>Update</strong></td>
<td><strong>Update</strong></td>
</tr>
<tr>
<td>When a record is updated in this endpoint...</td>
<td>When a record is updated in this endpoint...</td>
</tr>
<tr>
<td>- Update its corresponding record in the other endpoint</td>
<td>- Update its corresponding record in the other endpoint</td>
</tr>
<tr>
<td>- Do nothing</td>
<td>- Do nothing</td>
</tr>
<tr>
<td><strong>Deletion (Full Synchronization Only)</strong></td>
<td><strong>Deletion (Full Synchronization Only)</strong></td>
</tr>
<tr>
<td>When a record is deleted from this endpoint...</td>
<td>When a record is deleted from this endpoint...</td>
</tr>
<tr>
<td>- Delete its corresponding record in the other endpoint</td>
<td>- Delete its corresponding record in the other endpoint</td>
</tr>
<tr>
<td>- Recreate based on its corresponding record in the other endpoint</td>
<td>- Recreate based on its corresponding record in the other endpoint</td>
</tr>
</tbody>
</table>

3 To select a master endpoint, click **Master** (**controls record creation and deletion**) under the relevant endpoint name. Rules associated with the selection of the master endpoint are set.

4 For the master endpoint, under **Deletion**, select how to handle records deleted in the endpoint. The following options are available:

   - **Do nothing**. No action is taken in the other endpoint in response to records deleted in the endpoint.
   - **Delete its corresponding record in the other endpoint**. If a record that was previously synchronized is deleted in the endpoint, Synchronizer deletes the corresponding record in the other endpoint.

5 For the non-master endpoint, under **Update**, select how to handle records updated in the endpoint. The following options are available:

   - **Update its corresponding record in the other endpoint**. If a record that was previously synchronized is updated in the endpoint, the corresponding record is updated in the other endpoint.
   - **Do nothing**. No action is taken in the other endpoint in response to records updated in the endpoint.
For the non-master endpoint, under **Deletion**, select how to handle records deleted in the endpoint. The following options are available:

- **Do nothing.** No action is taken in the other endpoint in response to records deleted in the endpoint.

- **Recreate based on its corresponding record in the other endpoint.** This option is available only if **Create a corresponding record in the other endpoint** is selected in the other endpoint. When a record that was previously synchronized is deleted in one endpoint, Synchronizer recreates the record based on the data for the corresponding record in the other endpoint.

If your link contains additional requirement type mappings, repeat steps 1 to 6 to configure each mapping.

You can now define how data fields and field values are mapped between the endpoints. For more information, see "Creating Field Mappings" on page 56.

---

**Creating Field Mappings**

After you define which changes to endpoint data are synchronized, you specify which fields are mapped and in which direction they are mapped. For example, you might map a field named *Priority* in one endpoint to a field named *Criticality* in the other endpoint.

Field mappings must be defined for each defects link, and for each requirement type mapping of a requirements link.

You can also map specific values for a field in one endpoint to specific values of a field in the other endpoint.

---

**Note:** Synchronizer does not automatically refresh the list of endpoint fields displayed, as this may take some time. To display the current list of endpoint fields, in the **Field Mapping** tab, click **Refresh Schemas**. This refresh process also retrieves the current list of available endpoint filters displayed in the Filters tab.
This section includes the following topics:

➤ "Mapping Endpoint Fields" on page 57
➤ "Mapping Field Values" on page 67
➤ "Mapping Constant Values" on page 70
➤ "Mapping Attachment Fields" on page 71
➤ "Guidelines for Mapping Release and Cycle Fields" on page 72

**Mapping Endpoint Fields**

You map fields between the two endpoints in a synchronization link.

**To map endpoint fields for a link:**

1. Verify that you are working in edit mode. For more information, see "Editing Synchronization Link Settings" on page 94.

2. Navigate to the Field Mapping tab.
   🔸 For a defects link, in the Links list, select the link and click the Field Mapping tab.
   🔸 For a requirements link, in the Links list, expand the link, select a requirement type mapping, and click the Field Mapping tab.

Alternatively, from the Subtypes Mapping tab, under Mapped Subtypes, select a requirement type mapping and click Configure.
The field mapping configuration options are displayed.

The top part of the tab lists the fields for the entities being synchronized. Mapped entities are displayed in italics, as shown in the Headline field in this example.
The following columns are displayed for each field:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>The name of the field in the endpoint.</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>The field type. The following types are available:</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Attachment.</strong> The field contains attachments associated with the record. For more information on synchronizing record attachments, see &quot;Mapping Attachment Fields&quot; on page 71.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Date.</strong> The field contains a date value.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Double.</strong> The field contains a double-precision, floating point number.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Memo.</strong> The field contains blocks of data.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Multi value list.</strong> The field contains values from a predefined list. The field can contain more than one value from this list.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Number.</strong> The field contains a numerical value.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Single value list.</strong> The field contains a single value from a predefined list.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>String.</strong> The field contains string values.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>User list.</strong> The field contains a value from a list of users.</td>
</tr>
<tr>
<td><strong>Attributes</strong></td>
<td>Indicates whether the field is read-only. You cannot create a mapping to a field that is read-only. The following attribute values are available:</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>R.</strong> The field can be read but cannot be written to.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>RW.</strong> The field can be both read and written to.</td>
</tr>
<tr>
<td><strong>Mapped</strong></td>
<td>Indicates whether the field is currently included in a mapping to a field in the other endpoint or a constant value is mapped to the field.</td>
</tr>
</tbody>
</table>
In addition, an icon indicating whether the field is required is displayed adjacent to each field name in the **Name** column. The following table lists the possible options and details on how the level is determined for each field in ALM.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Mandatory](image) | Mandatory   | The field is mandatory for the endpoint. You must map this field as the destination of a mapping from a field in the other endpoint or map a constant value to the field. A mandatory field that is unmapped causes an error during an integrity check if entity creation is enabled for the endpoint.  
For an ALM endpoint, a field is **Mandatory** in Synchronizer if it is a required field in ALM but not given a default value in ALM when a record is created. |
| ![Recommended](image) | Recommended | It is strongly recommended that you map this field as the destination of a mapping from a field in the other endpoint, but you are able to run synchronization tasks on the link if you do not create the mapping. A recommended field that is unmapped causes a warning during an integrity check if entity creation is enabled for the endpoint.  
For an ALM endpoint, a field is **Recommended** in Synchronizer if it is required in ALM and is given a default value in ALM when a record is created. |
| ![Optional](image)   | Optional    | You do not need to map this field as the destination of a mapping from a field in the other endpoint, but can optionally do so.  
For an ALM endpoint, a field is **Optional** in Synchronizer if it is not required in ALM and is not given a default value in ALM when a new record is created. |

3 To sort the fields by the data in a particular column, click the column header. Click the column header again to switch between sorting the data in ascending order and sorting the data in descending order.
Chapter 3 • Creating Synchronization Links

4 You can filter the fields displayed in the fields list using the filter buttons located above the list of fields:

➤ To switch between showing and hiding Mandatory fields, click the Filter mandatory fields button.

➤ To switch between showing and hiding Recommended fields, click the Filter recommended fields button.

➤ To switch between showing and hiding Optional fields, click the Filter optional fields button.

5 To view the properties for a field, double-click a field, or select a field and click the View Field Properties button. The Field Properties dialog box opens listing the names, values, and descriptions of the field’s properties.

![Field Properties - Priority]

Select an item to view its description.

Note: Most of these fields can also be viewed in the Field Properties tab described in step 11 on page 66.
Chapter 3 • Creating Synchronization Links

6 To import a set of field mappings from an exported XML link configuration file, click the Import button. In the Open dialog box, select the XML file from which you want to import the field mappings and click Open. The field mappings defined in the XML files are imported. For more information on exporting link configuration files, see "Exporting and Importing Link Definitions" on page 100.

You can also import field mappings from a sample file. Navigate to <HP ALM Synchronizer Client directory>\samples directory, and select the file for the type of endpoint that you are synchronizing with ALM.

7 To export a set of field mappings to an XML file, click the Export button. In the Save As dialog box, type a file name for the XML file to which you want to export the field mappings and click Save.

8 To add a mapping between fields in each endpoint, select the field in each endpoint that you want to map and click the Map Selected Fields down arrow. Choose the direction of the mapping using one of the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create bidirectional mapping</td>
<td>Changes made to data in each endpoint are updated in the other endpoint. If you select this option, you must select which endpoint is the dominant endpoint. For more information on selecting the dominant endpoint, see step 10 on page 64.</td>
</tr>
</tbody>
</table>
| Map <HP ALM Endpoint 1> field to <Destination Application> field | Changes made to data in ALM are updated in the destination application during synchronization, but changes made to data in the destination application are not updated in ALM.  
Note: Changes to a record in the destination application may be overridden by changes to the corresponding record in ALM, even if the changes in the destination application were made after those in ALM. |
The mapping between the fields is added to the Mapped Fields list and the value of the Mapped column for the fields changes to Yes.

Notes:

➤ A field in one endpoint can be mapped to only one field in the other endpoint.

➤ If you map string fields with different maximum lengths, during synchronization a string value in the source endpoint will be truncated as necessary if it exceeds the maximum length of the corresponding field in the destination endpoint.

➤ To create a field mapping between a string field and a field of type Number or Double, you must disable the Require matching field types property. For more information, see step 10 on page 64.

➤ Instead of mapping fields in each endpoint, you can assign a constant value to a field during the creation of new records. For more information, see "Mapping Constant Values" on page 70.

➤ You can map attachment fields between the endpoints. For more information, see "Mapping Attachment Fields" on page 71.

➤ For important information on mapping release and cycle fields, see "Guidelines for Mapping Release and Cycle Fields" on page 72.
9 For fields of type String, Single value list, Multi value list, or User list, you can map specific field values between the endpoints. For more information, see "Mapping Field Values" on page 67.

10 To edit a field mapping's properties, in the Mapped Fields list, select the mapping and click the **Mapping Properties** tab. Select the property you want to edit, click the down arrow, and select the new value. You can edit the following options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Direction</strong></td>
<td>The direction in which the synchronization can be performed. The options include:</td>
</tr>
<tr>
<td></td>
<td>➤ &lt;----&gt; <strong>Bidirectional</strong></td>
</tr>
<tr>
<td></td>
<td>➤ ----&gt; From Endpoint 1 (ALM) to Endpoint 2 (the synchronized application)</td>
</tr>
<tr>
<td></td>
<td>➤ &lt;---- From Endpoint 2 (the synchronized application) to Endpoint 1 (ALM)</td>
</tr>
<tr>
<td><strong>Dominant side</strong></td>
<td>Relevant for a bidirectional mapping. If changes are made to the same record in both endpoints since the last synchronization, the change made in the dominant endpoint is updated in the other endpoint. By default, Endpoint 1 (ALM) is the dominant endpoint. For example, suppose that since the last synchronization the value for a field in Endpoint 2 was changed to 20 and that the value for the corresponding field in Endpoint 1 was changed to 10. Suppose also that Endpoint 2 is the dominant endpoint. During the next synchronization, Synchronizer will change the value of the field in Endpoint 1 to 20.</td>
</tr>
</tbody>
</table>
### Chapter 3 • Creating Synchronization Links

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Require matching field types  | Relevant for mapping between String field type and Number or Double field type. To successfully map a String field and a Number or Double field, set this property to No. If this property is set to Yes (default), mapping fields of different field types is not permitted and the integrity check will fail.  
For example, to map the TFS Original Estimate field, which is a Double field type, you might create a user-defined string field in ALM. When you map these fields, you must disable the Require matching field types property. |
| Synchronize back on create    | Relevant for a single directional mapping. If, during synchronization, the destination endpoint creates a value that does not exist in the source endpoint, the new value is sent to source endpoint. This helps to ensure that both endpoints contain exactly the same data.  
For example, suppose that you created a new record in ALM. During synchronization, that record is added as a new record in the endpoint application, which subsequently generates an ID for the field. Synchronizer recognizes this new value, sends it to ALM, and adds it to the source record. |
| Value                         | Relevant for a field to which a constant value has been assigned. Displays the assigned value.  
You can edit the value by typing directly in the box. For a Multi value list field, you can enter several values, separated by semi-colons.  
For example: English;French;Spanish  
For more information, see "Mapping Constant Values" on page 70. |
To view details for the fields in a mapping, in the Mapped Fields list, select the mapping and click the Field Properties tab. The properties for the fields in the mapping are displayed.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Name</td>
<td>The field name used in the endpoint’s user interface.</td>
</tr>
<tr>
<td>Field Length</td>
<td>The length of the field in the endpoint.</td>
</tr>
<tr>
<td>Field Type</td>
<td>The field type in the endpoint.</td>
</tr>
<tr>
<td>Name</td>
<td>The field name used in the endpoint’s database.</td>
</tr>
<tr>
<td>Read only</td>
<td>Indicates if the field is a read-only field in the endpoint.</td>
</tr>
<tr>
<td>Required</td>
<td>The level assigned to the field.</td>
</tr>
<tr>
<td>Verified</td>
<td>Indicates whether the field’s values are validated in the endpoint against a fixed list.</td>
</tr>
</tbody>
</table>

To delete a field mapping, in the Mapped Fields list, select the mapping. In the toolbar above the Mapped Fields list, click the Delete Field Mapping button. Click Yes to confirm.

To check the field mappings you have defined, click the Check Field Mapping button. Synchronizer runs a field mapping check. For information on the checks performed on the mappings, see "Checks Performed on Link Field Mappings" on page 25.

When the field mapping check has run, the Check Field Mapping report opens, displaying a list of errors that will cause the link to fail when run, warnings that may prevent the link running correctly, and other information. Close the report to continue.

Note: You must enable a link before you can run synchronization tasks on it. For more information on enabling links, see "Enabling and Disabling Synchronization Links" on page 97.
Mapping Field Values

For a field of type String, Single value list, Multi value list, or User list, you can map specific values for a field in one endpoint to specific values of a field in the other endpoint.

For example, suppose an ALM field, Priority, has values Low, Medium, High, and Critical, and a field in the synchronized application, Importance, has values 1, 2, 3, and 4. You might map the values Low to 1, Medium to 2, High to 3, and Critical to 4. If the value of the Priority field in ALM changes from Medium to High, Synchronizer updates the value of the corresponding field in the synchronized application from 2 to 3.

Note: If you map multiple values in one endpoint to a single value in the other endpoint, only one value can be synchronized back. This can potentially cause data loss. For example, suppose you map the following Priority values:

<table>
<thead>
<tr>
<th>ALM endpoint</th>
<th>Mapping Direction</th>
<th>Other application endpoint</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>&lt;--&gt;</td>
<td>High</td>
</tr>
<tr>
<td>Medium</td>
<td>&lt;--&gt;</td>
<td>Medium</td>
</tr>
<tr>
<td>Low</td>
<td>--&gt;</td>
<td>Medium</td>
</tr>
</tbody>
</table>

During a synchronization task, a Priority value of Low in ALM will be converted to Medium in the other endpoint. When that same record is synchronized back to ALM, the Priority value will be set to Medium, resulting in the loss of the original Low Priority value.
To map values for a field:

1. Select the link and verify that you are working in edit mode. For more information, see "Editing Synchronization Link Settings" on page 94.

2. In the Field Mapping tab, in the Mapped Fields list, select the field mapping for which you want to map field values. Click the **Value Mapping** tab. The Value mapping tab displays the field values currently mapped.

3. Click the **Add Value Mapping** button. The Add Value Mapping dialog box opens.

4. In the **Endpoint 1 Value** box, select or type the value from Endpoint 1 you want to include in the field value mapping.

5. In the **Endpoint 2 Value** box, select or type the value from Endpoint 2 you want to include in the field value mapping.
Chapter 3 • Creating Synchronization Links

6 In the **Direction** box, select the direction for the field value mapping. The following options are available:

- <---->. Occurrences of the value in the **Endpoint 1 Value** box are mapped to the value in the **Endpoint 2 Value** box. Occurrences of the value in the **Endpoint 2 Value** box are mapped to the value in the **Endpoint 1 Value** box.

- ---->. Occurrences of the value in the **Endpoint 1 Value** box are mapped to the value in the **Endpoint 2 Value** box, but occurrences of the value in the **Endpoint 2 Value** box are not mapped to the value in the **Endpoint 1 Value** box.

- <----. Occurrences of the value in the **Endpoint 2 Value** box are mapped to the value in the **Endpoint 1 Value** box, but occurrences of the value in the **Endpoint 1 Value** box are not mapped to the value in the **Endpoint 2 Value** box.

Click **OK**.

---

**Note:** You can map one or more field values in the source endpoint to a single field value in the destination endpoint, but not vice versa.

---

7 To edit a mapping between field values, select the mapping and click the **Edit Value Mapping** button. In the Add Value Mapping dialog box, edit the mapping and click **OK**.

8 To remove a mapping between field values, select the mapping and click the **Delete Value Mapping** button.
Chapter 3 • Creating Synchronization Links

Mapping Constant Values

Instead of mapping a field in one endpoint to a field in the other endpoint, you can assign a constant value to a field. This value is assigned to the field when Synchronizer creates new entities. When Synchronizer updates existing entities, the constant value is not assigned to the field, and the existing value is left unchanged. For a field of type Multi value list, you can map multiple constant values.

Example 1: Suppose you have a required field in the ALM endpoint, but you do not have a field to map it to in the other endpoint. You can assign a constant value so that the required field is considered to be mapped, and the integrity check for this link can pass.

Example 2: Suppose you want to distinguish between defects created directly in ALM and those created in ALM by Synchronizer. You could create a defects field named Creation Method in ALM and then assign this field the constant value Created by HP ALM Synchronizer.

Note: If you assign a constant value to a string field and the length of the constant value is longer than the maximum length of the string field, Synchronizer truncates the constant value.

To map constant values:

1. Select the link and verify that you are working in edit mode. For more information, see "Editing Synchronization Link Settings" on page 94.

2. In the Field Mapping tab, in the fields list for the appropriate endpoint, select the field to which you want to map a constant value.
3 Click the **Add Constant Value** button (located above the endpoint schema grid). The Add Constant Value dialog box opens.

4 Type or select the constant value you want to be assigned to the field during record creation.
   
   For **Multi value list** fields, you can select multiple values from the drop-down list.

5 Click **OK** to close the Add Constant Value dialog box.

**Mapping Attachment Fields**

In addition to mapping regular fields between the two endpoints, you can also map attachment fields between the endpoints. When you synchronize an attachment field, both the attachment and its description are synchronized.

Consider the following guidelines when mapping attachment fields:

- You can create only one mapping between attachment fields per link.

- Synchronizer identifies attachments by their file name, and not by their content. Therefore:
  
  - If you change the file name of an attachment, even if you do not change its content, Synchronizer determines that the original attachment has been deleted and a new attachment added, and synchronizes the attachment fields accordingly.

  - If you have different attachments in each of the endpoints, but they have the same file name, Synchronizer is not able to distinguish between them and considers them as the same attachment.
➤ For a bidirectional attachment field mapping, if an attachment was updated in both endpoints since the last synchronization, Synchronizer copies the attachment in the non-dominant endpoint to the conflict_backup directory, located under the main HP ALM Synchronizer directory. It then overwrites the attachment in the non-dominant endpoint with the attachment in the dominant endpoint.

➤ When deleting an attachment from one endpoint, it is also deleted from the second endpoint. This applies to one directional mapping and for bidirectional mapping, according to the dominant endpoint.

Guidelines for Mapping Release and Cycle Fields

Consider the following guidelines when mapping release and cycle fields:

➤ The following ALM release and cycle fields are available for mapping:
  ➤ For requirements synchronization: Target Release.
  ➤ For defects synchronization: Target Release, Target Cycle, Detected in Release, Detected in Cycle.

➤ To map a cycle field, you must also map the corresponding release field. For example, if you map the Target Cycle field, you must also map the Target Release field.

➤ Release names must be unique in both endpoints. Unique release names enable Synchronizer to identify releases and cycles. In addition, because other endpoints may not have a hierarchical release and cycle structure, duplicate ALM release names are problematic. If you map release fields, and release names are not unique within an endpoint, an error is written to the log file during a synchronization task run, and the records are not synchronized.
Chapter 3 • Creating Synchronization Links

The following example illustrates the use of unique release names in ALM. Suppose you have two release folders in the ALM Releases module named Cruise Application and Flight Application. You can name releases within the folders in the following way:

➤ If release names are not unique within an endpoint, you can map specific field values to define the full path of the release. For example, you can map each value of the Target Release field to a value in a corresponding field in the other endpoint. You define the full path of the ALM release in the format \Release_Folder_Name\Release_Name. For example, \Flight Application\Release_2. You do not need to include the root Releases folder in the path.

For more information on mapping field values, see "Mapping Field Values" on page 67, or "Mapping Constant Values" on page 70.

Setting Mail Notifications

You can instruct Synchronizer to send email notifications for:

➤ Failed link task runs
➤ Passed link task runs with errors

To set mail notifications:

1 Verify that you are working in edit mode. For more information, see "Editing Synchronization Link Settings" on page 94.

2 Select Tools > Server Options and specify the email settings. For more information, see "Configuring the Server Options" on page 104.
Chapter 3 • Creating Synchronization Links

3 Click the Advanced tab.

![Failure Notification Settings]

4 Set the email notification settings:

➤ In the Email address box, type an email address to instruct Synchronizer server to send email notifications for failed link task runs (and also for task runs that pass with errors if you select the check box below). Only one email address can be specified for each link. The email notifications are sent according to the email settings defined for the Synchronizer server.

➤ Select the Send notification when task passes with errors check box to instruct Synchronizer to send an email notification to the email address listed above when a synchronization task passes with errors.
Chapter 3 • Creating Synchronization Links

Setting Adapter Parameters

By default, Synchronizer supports specific connectivity parameters for each adapter type. An adapter is the endpoint application to which Synchronizer connects. You can view these connectivity parameters, and the values defined for them, in the Connectivity tab.

If an adapter requires additional parameters, for example, because the adapter was modified, or you are working with an adapter other than the defaults supported by Synchronizer, these additional parameters are displayed in the Advanced tab.

For more information on specific parameters, refer to the appropriate appendix for the endpoint.

To define the value for an adapter parameter:

Click the Value cell for the adapter parameter you want to define and enter the parameter value.
This chapter describes how to work with HP ALM Synchronizer. You can run an integrity check to verify configuration settings for a synchronization link. You can also run, configure, enable, disable, and delete synchronization links, and change your Synchronizer password.

This chapter includes:
➤ Viewing Link Details on page 78
➤ Running Link Tasks on page 84
➤ Viewing Task Run History on page 88
➤ Viewing Task Run Reports on page 90
➤ Editing Synchronization Link Settings on page 94
➤ Resetting a Link on page 95
➤ Enabling and Disabling Synchronization Links on page 97
➤ Deleting Synchronization Links on page 98
➤ Automatic Backup of the Synchronizer Database on page 99
➤ Restoring the Synchronizer Database on page 99
➤ Exporting and Importing Link Definitions on page 100
➤ Exporting and Importing Link Data on page 101
➤ Configuring the Synchronizer Options on page 103
➤ Changing Your Password on page 107
Viewing Link Details

You can view details for all your synchronization links in a grid. You can also view details for a specific link.

This section contains the following topics:

➤ "Viewing Details for All Links" on page 78
➤ "Viewing Details for a Specific Link" on page 80
➤ "The Link Fields" on page 81

Viewing Details for All Links

You can view details for all your synchronization links in the Links Grid.

To view details for all links:

1. In the Links list, select the root folder Links. The Links Grid is displayed.

   ![Image of Links Grid]

Each row in the Links Grid displays details for a synchronization link. For more information on the fields displayed in the grid, see "The Link Fields" on page 81.
2 To sort the Links Grid by the data in a particular column, click the column header. Click the column header again to switch between sorting the data in ascending order and sorting the data in descending order.

3 To refresh a selected record in the Links Grid, select Link > Refresh, or click the Refresh Selected button, or click the down arrow and select Refresh Selected. This can be useful as changes to link status that occur due to events in the Synchronizer server, such as an integration check passing successfully, are not automatically updated in the Synchronizer client.

4 To refresh the information in all of the rows in the Links Grid, click the Refresh Selected down arrow and select Refresh All.
Viewing Details for a Specific Link

You can view details for a specific link.

To view details for a specific link:

1. In the Links list, select a link for which you want to view details. The link's details are displayed in the General tab.

   ![General tab screenshot]

   For more information on the fields displayed in the General tab, see "The Link Fields" on page 81.

   To view requirement type mappings for a requirements link, expand the link. For more information on mappings between requirement types, see "Creating Requirement Type Mappings" on page 49.

2. To refresh the information displayed in the General tab, click the Refresh Selected button or click the down arrow and select Refresh Selected. This can be useful as changes to link status that occur due to events in the Synchronizer server, such as an integration check passing successfully, are not automatically updated in the Synchronizer client.
You can view history details of the task runs for the link. For more information, see "Viewing Task Run History" on page 88.

**The Link Fields**

The following details are displayed in the Links Grid and the General tab:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoMode</td>
<td>Indicates whether the synchronization link is in automatic mode:</td>
</tr>
<tr>
<td></td>
<td>➤ If the field has value True, the link is in automatic mode and will run automatically at time intervals you specified in the Scheduling tab.</td>
</tr>
<tr>
<td></td>
<td>➤ If the field has value False, the link will run only if you manually instruct it to do so. For more information on running links, see &quot;Running Link Tasks&quot; on page 84.</td>
</tr>
<tr>
<td>Endpoint 1</td>
<td>The type of endpoint for Endpoint 1 and the type of entity being synchronized in the endpoint. Possible values are <strong>HP-ALM:Requirement</strong> and <strong>HP-ALM:Defect</strong>.</td>
</tr>
<tr>
<td>Connectivity Data</td>
<td>Settings for the connection to Endpoint 1. Includes the HP ALM Platform server, domain, and project with which Synchronizer is synchronizing.</td>
</tr>
<tr>
<td>Endpoint 1 Entity Name</td>
<td>The type of entity being synchronized in Endpoint 1. Possible values are <strong>Requirement</strong> and <strong>Defect</strong>.</td>
</tr>
<tr>
<td>Endpoint 1 Name</td>
<td>The name assigned to the endpoint. By default, this is the endpoint type. For more information on editing the endpoint name, see &quot;Setting Link Properties&quot; on page 40.</td>
</tr>
<tr>
<td>Endpoint 1 Type</td>
<td>The type of endpoint for Endpoint 1, which must always be <strong>HP-ALM</strong>.</td>
</tr>
<tr>
<td>Endpoint 2</td>
<td>The type of endpoint for Endpoint 2 and the type of entity being synchronized in the endpoint.</td>
</tr>
</tbody>
</table>
## Endpoint 2 Connectivity Data
Settings for the connection to Endpoint 2. The information displayed is dependent on the type of endpoint used. For more details on the settings available for a particular endpoint, refer to the appropriate appendix for that endpoint.

### Endpoint 2 Entity Name
The type of entity being synchronized in Endpoint 2. Possible values are **Requirement** and **Defect**.

### Endpoint 2 Name
The name assigned to the endpoint. By default, this is the endpoint type. For more information on editing the endpoint name, see "Setting Link Properties" on page 40.

### Endpoint 2 Type
The type of endpoint for Endpoint 2.

### ID
A unique identification number assigned by Synchronizer to the link. This number cannot be modified.

### Last Full Synchronization
The result of the last full synchronization run on the link and the date and time it was run. For more information on running full synchronizations, see "Running Link Tasks" on page 84.

### Last Incremental Synchronization
The result of the last incremental synchronization run on the link and the date and time it was run. For more information on running incremental synchronizations, see "Running Link Tasks" on page 84.

### Last Integrity Check
The result of the last integrity check run on the link and the date and time it was run. For more information on running integrity checks, see "Running Link Tasks" on page 84.

### Link Description
A description of the link.

### Link Name
The name of the link.

### Link State
Indicates whether the link is enabled, disabled, or unvalidated. For more information about these states, see "Enabling and Disabling Synchronization Links" on page 97.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
### Field | Description
--- | ---
**Mapped Records** | The number of records mapped for synchronization.
**Run ID** | A unique identification number of the current task run for the link.
**Running** | Indicates whether a task for the link is currently running:
- If the field has value **True**, the link is in the middle of a task execution, such as an integrity check, incremental synchronization, or full synchronization. You cannot perform another operation on the link until the first operation has finished running.
- If the field has value **False**, no tasks for the link are currently running, and you can perform an operation on the link, provided it is enabled.
**State** | Indicates whether the link is enabled, disabled, or unvalidated. For more information about these states, see "Enabling and Disabling Synchronization Links" on page 97.
**Time Stamp** | Indicates the time when the last synchronization on the link was started. This time is used by Synchronizer to determine which records were created or updated since the last synchronization. To manually change this time stamp, see "Resetting a Link" on page 95.
Chapter 4 • Working with HP ALM Synchronizer

Running Link Tasks

You can run incremental synchronization tasks and full synchronization tasks in automatic mode, so that the task is run automatically at specified time intervals. Alternatively, you can run a link task manually. For more information on link tasks, see "Incremental Synchronizations" on page 27 and "Full Synchronizations" on page 28.

Important Note: When you run a synchronization task, any locked record in an endpoint is not synchronized. You can check the report at the end of a synchronization task run to determine if any records were not synchronized, and why they were not synchronized. If a mapped record was not synchronized because it was locked during the run, you can update it by:

- Running an incremental synchronization task after the record is modified again. For information on incremental synchronization tasks, see "Incremental Synchronizations" on page 27.
- Resetting the time stamp. For more information, see "Resetting a Link" on page 95.
- Running a full synchronization task. For information on full synchronization tasks, see "Full Synchronizations" on page 28.

This section contains the following topics:

- "Running Link Tasks in Automatic Mode" on page 84
- "Running Link Tasks Manually" on page 86

Running Link Tasks in Automatic Mode

You can run incremental synchronization tasks and full synchronization tasks in automatic mode. The task is run at time intervals you specify in the Scheduling tab. This is useful when there are regular changes to the data you want to synchronize.
Synchronizer can run only one task at a time for a particular synchronization link. Synchronizer resolves possible conflicts between tasks using the following rules:

➤ If a task is already running for a link and the scheduled time for a second task of a different type arrives, the second task waits in a queue and runs immediately upon completion of the first task. If the second task is of the same type, for example if they are both incremental synchronization tasks, the second task does not run at all.

➤ If both an incremental synchronization task and a full synchronization task for the same link are scheduled for the same time, the full synchronization task runs before the incremental synchronization task. The incremental synchronization task enters a queue and runs upon completion of the full synchronization task.

Synchronizer can run one full synchronization task or five incremental synchronization tasks from different links simultaneously. If the scheduled time for an additional task arrives when the maximum number of tasks is already running, the additional task waits in a queue. When a task that is currently running completes, the additional task runs.

To run a link task in automatic mode:

1. Ensure that the link has passed an integrity check. For information on integrity checks, see "Integrity Checks" on page 22. For information on running an integrity check, see "Running Link Tasks Manually" on page 86.

2. Ensure that the task is set to run in automatic mode in the Scheduling tab. For more information on editing configuration settings for a link, see "Editing Synchronization Link Settings" on page 94. For more information on available settings for running tasks automatically, see "Setting Scheduling Options" on page 44.

3. Ensure that the link is enabled. For more information on enabling links, see "Enabling and Disabling Synchronization Links" on page 97.

4. If a task is currently running for a link, a green arrow is added to the link’s icon in the Links list. To verify that the information displayed is current, click the Refresh Selected button or click the down arrow and select Refresh Selected.
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To monitor the progress of a task that is currently running, in the Links list, right-click the link on which the task is running and click View Run. The task’s progress is displayed in the Execution pane. For more information on viewing and managing a task’s progress in the Execution pane, see "Running Link Tasks Manually" on page 86.

Running Link Tasks Manually
You can run a link task manually.

Note: The maximum number of concurrent tasks that can run manually or in automatic mode are as follows:

➤ Only one task can run at a time for a particular synchronization link.
➤ One full synchronization task or five incremental synchronization tasks from different links can run concurrently.

If the maximum number of tasks are already running, the link task does not run.

To run a link task manually:

1 Ensure that the link is enabled. For more information on enabling links, see "Enabling and Disabling Synchronization Links" on page 97.
2 In the Links list or Links Grid, perform one of the following actions:

➤ To run an integrity check task, select the link on which you want to run the task. Choose Run Task > Run Integrity Check or click the Run button and choose Integrity Check.

➤ To run an incremental synchronization task, select the link on which you want to run the task. Choose Run Task > Run Incremental Synchronization or click the Run button and choose Incremental Synchronization.

➤ To run a full synchronization task, select the link on which you want to run the task. Choose Run Task > Run Full Synchronization or click the Run button and choose Full Synchronization.
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The task starts running in the Execution pane.

3 If the **Auto Refresh** check box is selected, the client periodically samples the information messages generated by the server as the task progresses and displays them in the Execution pane. To prevent the automatic display of these information messages, clear the **Auto Refresh** check box.

4 If the **Auto Refresh** check box is not selected, you can click the **Refresh Progress** button at any stage during the execution of the task to display the next information message on the task’s progress.

5 At any stage during the execution of the task, you can click the **Cancel Current Task** button to cancel the execution of the task.

6 When the task has finished running, you can click the **View Report** button to view a report summarizing the task run. For more information on viewing reports, see "Viewing Task Run Reports" on page 90.
Viewing Task Run History

You can view the history of the tasks run for a link. For each task run, you can view a report detailing the progress of the task.

To view task run history:

1. In the Links list, select a link.

2. In the General tab, under State Details, click the Get History button for the type of task for which you want to view run history. The Run History dialog box opens.

![Run History Dialog Box](image)

<table>
<thead>
<tr>
<th>Run ID</th>
<th>State</th>
<th>Start Time</th>
<th>End Time</th>
<th>Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Passed</td>
<td>05/15/2008 14:29:29</td>
<td>05/15/2008 14:30:09</td>
<td>View Report</td>
</tr>
<tr>
<td>1</td>
<td>Failed</td>
<td>05/15/2008 14:18:28</td>
<td>05/15/2008 14:17:18</td>
<td>View Report</td>
</tr>
</tbody>
</table>
The task run details for the link are displayed in a grid, which contains the following columns:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run ID</td>
<td>A unique identification number for the task run, assigned by Synchronizer.</td>
</tr>
<tr>
<td>State</td>
<td>The final status of the task run. Possible statuses:</td>
</tr>
<tr>
<td></td>
<td>➤ Passed. Either all records synchronized successfully, or there were no changed records to be synchronized.</td>
</tr>
<tr>
<td></td>
<td>➤ Failed. No records synchronized successfully.</td>
</tr>
<tr>
<td></td>
<td>➤ Passed with errors. At least one record synchronized successfully. (Not relevant for integrity check task runs.)</td>
</tr>
<tr>
<td></td>
<td>➤ Error. System error occurred preventing synchronization.</td>
</tr>
<tr>
<td></td>
<td>➤ Cancelled. User cancelled synchronization task.</td>
</tr>
<tr>
<td>Start Time</td>
<td>The date and time at which the task started running.</td>
</tr>
<tr>
<td>End Time</td>
<td>The date and time at which the task finished running.</td>
</tr>
<tr>
<td>Report</td>
<td>Enables you to view a report for the task run.</td>
</tr>
</tbody>
</table>

3 To view a report for a task run, click the View Report button for the task run. For more information on viewing task run reports, see "Viewing Task Run Reports" on page 90.

4 To sort the grid by the data in a particular column, click the column header. Click the column header again to switch between sorting the data in ascending order and sorting the data in descending order.

5 Click Close to close the Run History dialog box.
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Viewing Task Run Reports

You can view a report from a task run for a synchronization link.

To view a task run report:

1. Open the task report using one of the following methods:
   - You can view a report for a task run in the Execution pane. For more information, see "Running Link Tasks" on page 84.
   - You can also view a report for a previous task run. For more information, see "Viewing Task Run History" on page 88.

The task report opens.
The report contains the following details:

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report For Link</td>
<td>The name of the synchronization link for which the task ran.</td>
</tr>
<tr>
<td>Status</td>
<td>The final status of the task run.</td>
</tr>
<tr>
<td></td>
<td>Possible statuses:</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Passed.</strong> Either all records synchronized successfully, or there were</td>
</tr>
<tr>
<td></td>
<td>no changed records to be synchronized.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Failed.</strong> No records synchronized successfully.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Passed with errors.</strong> At least one record synchronized successfully.</td>
</tr>
<tr>
<td></td>
<td>(Not relevant for integrity check task runs.)</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Error.</strong> System error occurred preventing synchronization.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Cancelled.</strong> User cancelled synchronization task.</td>
</tr>
<tr>
<td>Run ID</td>
<td>A unique identification number for the task run, assigned by Synchronizer.</td>
</tr>
<tr>
<td>Run Type</td>
<td>The type of link task.</td>
</tr>
<tr>
<td>Run Start Time</td>
<td>The time the execution of the task started.</td>
</tr>
<tr>
<td>Run End Time</td>
<td>The time the execution of the task finished.</td>
</tr>
<tr>
<td>Summary</td>
<td>A summary of the following task run information, dependent on the type of</td>
</tr>
<tr>
<td></td>
<td>task run:</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Integrity check.</strong> The number of checks passed, passed with warning and</td>
</tr>
<tr>
<td></td>
<td>failed.</td>
</tr>
<tr>
<td></td>
<td>➤ <strong>Incremental synchronization and full synchronization.</strong> A list of the</td>
</tr>
<tr>
<td></td>
<td>number of records created, updated, and deleted in each endpoint and the</td>
</tr>
<tr>
<td></td>
<td>number of records that Synchronizer failed to synchronize.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Basic connection information about the two endpoints in the link.</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General checks</strong> (<strong>integrity check task only</strong>)</td>
<td>Lists the general checks performed on each endpoint. For a list of the general checks performed during an integrity check, see &quot;Checks Performed on General Link Settings&quot; on page 23.</td>
</tr>
<tr>
<td><strong>Field mapping checks</strong> (<strong>integrity check task only</strong>)</td>
<td>Lists the field mapping checks performed on each endpoint. For a list of the field mapping checks performed during an integrity check, see &quot;Checks Performed on Link Field Mappings&quot; on page 25.</td>
</tr>
</tbody>
</table>
To view a log file displaying events processed by the Synchronizer server during the execution of the task, click the **View Log** link in the bottom left corner of the report. The log file for the task run opens. The log file can be useful when tracing errors and problems that occurred during the execution of the task. For each message, Synchronizer displays the following columns:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>The time at which the message was generated.</td>
</tr>
</tbody>
</table>
| Level   | The level of severity of the message. Can have one of the following values:  
  - **ERROR.** A warning of a critical problem with the link.  
    If an error occurs during an integrity check, the integrity check fails and you cannot run tasks on the link.  
    If an error occurs during a synchronization task, it may indicate a general problem with the link, in which case the synchronization tasks fail. Alternatively, it may indicate a problem with synchronizing a particular record, in which case the synchronization passes with errors.  
  - **WARN.** A warning of an issue of which you should be aware.  
    If a warning occurs during an integrity check, the integrity check does not fail, so tasks on the link can run, but it may cause unexpected results.  
    If a warning occurs during a synchronization task, it may indicate that the synchronization had unexpected or undesired results.  
  - **INFO.** A message displayed for information only. No action is necessary. |
| Category | The category of the message. |
| Message  | The text of the message. |

To filter the events that are displayed in the log file, select an option from the **Filter log level** drop-down box. **Note:** This feature is available only when JavaScript is enabled.


**Editing Synchronization Link Settings**

You can edit the settings for a synchronization link.

---

**Note:** When you edit the settings for a synchronization link, the link's state is changed to **Unvalidated**. You must enable the link before you can run synchronization tasks on it. For more information on enabling links, see "Enabling and Disabling Synchronization Links" on page 97.

---

**To edit synchronization link settings:**

1. In the Links list, select the link and click the **Edit** button. The link details are made available for editing.

    **Note:** When editing link settings, you must save the new settings before you can enable the link. For more information on enabling links, see "Enabling and Disabling Synchronization Links" on page 97.

2. Edit the configuration settings. A red asterisk next to the link's icon in the Links list indicates unsaved changes in that link.

    **Note:** You can edit more than one link simultaneously.

    For more information on configuration settings, see Chapter 3, "Creating Synchronization Links."

3. To undo all changes, click the **Discard Changes** button.

4. To save the new configuration settings, click the **Save** button. Click **Yes** to confirm. To run the integrity check, click **Yes**.
Resetting a Link

Each synchronization link in the Synchronizer has an associated time stamp, and each record mapping within a link has a version. The time stamp represents the time the link was last handled by Synchronizer. The version enables Synchronizer to identify the records that can be synchronized.

When Synchronizer runs a synchronization task for a link, it updates the time stamp for the link at the start of the task’s execution. In addition, when Synchronizer handles the successful synchronization of a paired record mapping, it adds a record containing the versions of each pair of synchronized records to the database.

Synchronizer uses the time stamp and versions when it determines which records to synchronize. In some circumstances, you may want to override the automatic time stamp and the record version history:

➤ **Time stamp.** You can override the automatic time stamp and reset the time stamp to a time prior to the last synchronization. This is useful if there were issues with the latest synchronization of some records, and you want to revert to an earlier version of these records so that you can run a synchronization task again.

➤ **Synchronization history.** You can perform a complete reset to clear both the time stamp and the version history for the mapped records. This is useful when a field mapping changes, and you want to synchronize the mapped entities as if you created a new link.

Consider carefully the consequences before deciding to reset the time stamp for a link, and which option to use when resetting it.

---

**Tip:** You can sometimes achieve the same outcome as resetting the link’s time stamp by running a full synchronization task. For more information on full synchronization tasks, see "Full Synchronizations" on page 28.
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To reset the time stamp for a link or the entire link:

1. In the Links list or Links Grid, select the link and choose Link > Reset or click the Reset Link button. The Reset Link dialog box opens.

2. Select one of the following options to reset the link:
   - **Reset to specific time stamp.** The time stamp for the link resets to a time you specify. To specify a date, you can click the down arrow and select from the calendar. You can also manually edit the time and date in the Reset to specific time stamp box.
   - **Complete link reset.** Clears all synchronization version history for mapped records in addition to completely resetting the time stamp for this link. Select this option to clear all synchronization history.

3. Click OK to close the Reset Link dialog box. The time stamp is reset in the Time Stamp field of the Links Grid and General tab.
Enabling and Disabling Synchronization Links

Each synchronization link can be in one of the following states: **Unvalidated**, **Disabled**, and **Enabled**. The following table lists these states and their descriptions. It also lists under what circumstances the link moves between states.

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
<th>When State Entered</th>
<th>When State Left</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unvalidated</td>
<td>The link’s configuration has not been verified. You cannot run tasks for the link.</td>
<td>Upon creation of a new link or modification of the configuration of an existing link.</td>
<td>Upon execution of an integrity check. For more information on running integrity checks, see &quot;Running Link Tasks Manually&quot; on page 86.</td>
</tr>
<tr>
<td>Disabled</td>
<td>The link’s configuration has been verified, but you cannot run tasks on the link.</td>
<td>Upon successful completion of an integrity check, or manually from status Enabled.</td>
<td>Manually to status Enabled, or after modification of link configuration to status Unvalidated.</td>
</tr>
<tr>
<td>Enabled</td>
<td>The link’s configuration has been validated, and you can run tasks on the link.</td>
<td>Manually from status Disabled.</td>
<td>Manually to status Disabled, or after modification of link configuration to status Unvalidated.</td>
</tr>
</tbody>
</table>

**To enable a synchronization link:**

**1** In the Links list or Links Grid, select the link you want to enable.

**2** Make sure that the link is in the state **Disabled**. If the link is in the state **Unvalidated**, you must run an integrity check to change its state to **Disabled**. For more information on running integrity checks, see "Running Link Tasks Manually" on page 86.

**3** Click the **Enable Link** button or choose **Link > Enable**.
**To disable a synchronization link:**

1. In the Links list or Links Grid, select the link you want to disable.
2. Click the **Disable Link** button or choose **Link > Disable**.

**Deleting Synchronization Links**

You can delete a link from the Synchronizer database.

---

**Caution:** Consider carefully before you delete a synchronization link, as deleting links can have unintended consequences. If you create and run a synchronization link, run an updated record synchronization, delete the link, and create the same link again, the next updated record synchronization you perform duplicates the records in both endpoints.

For example, suppose you synchronized your records so that defects Bug 1 and Bug 2 exist in both your ALM project and your other endpoint. After deleting the synchronization link, creating the same link again, and performing another record synchronization, Bug 1 and Bug 2 will each appear twice in both ALM and the other endpoint.

---

**To delete a synchronization link:**

1. In the Links list or Links Grid, select the link you want to delete and choose **Link > Delete**.
2. Click **Yes** to confirm.
Automatic Backup of the Synchronizer Database

The Synchronizer database is backed up automatically every eight hours. Three previous backup files are maintained and then overwritten as new backups are created.

The backup file is named qcsync_db.backup and is located by default in the $<HP ALM Synchronizer installation directory>/backup directory on the Synchronizer server. It is recommended that you back up this directory regularly, or change the default backup location to a network drive that is regularly backed up, in order to ease data restoration in the event of local hard disk failure.

For information on changing the default backup location, see "Configuring the Server Options" on page 104.

Restoring the Synchronizer Database

You can restore the Synchronizer database from an automatic backup file. For more information on automatic database backup, see "Automatic Backup of the Synchronizer Database" above.

To restore the Synchronizer database from a backup file:

1. Open the Windows command prompt by clicking Start > Run and typing cmd. Click OK.

2. Navigate to the $<HP ALM Synchronizer installation directory>/bin directory, and run the following command line:

```
restore_data.bat <backup filename>
```

where <backup filename> is the backup file you want to restore. By default, the Synchronizer backup files are located in the $<HP ALM Synchronizer installation directory>/backup directory on the Synchronizer server.
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Exporting and Importing Link Definitions

You can export the definition of a synchronization link to an XML file. This enables you to reuse configuration settings for existing links when creating new links. Exporting the link definition does not export the identity mapping data for the link. If you want to also export the identity mapping data, you can export the link data. For more information, see "Exporting and Importing Link Data" on page 101.

You can also export and import only the field mappings from a synchronization link definition. For more information, see "Creating Field Mappings" on page 56.

This section includes the following topics:

➤ "Exporting Link Definitions" on page 100
➤ "Importing Link Definitions" on page 101

Exporting Link Definitions

You can export the definition of a synchronization link to an XML file.

To export a link definition:

1 Select Link > Export > Link Configuration Into XML File. The Save As dialog box opens.

2 In the Open dialog box, in the File name box, type the name of the XML file to which you want to export the link configuration data.

3 Click Save. The link configuration data is exported to the XML file you specified.
Importing Link Definitions
You can import the definition of a synchronization link that has been saved as an XML file.

To import a link definition:

1. Select Link > Create From > Link Configuration XML File. The Open dialog box opens.
2. In the Open dialog box, select the XML file that defines the link you want to import.
3. Click Open. A new link is created in the Links Grid based on the settings defined in the XML file.

Exporting and Importing Link Data
You can export the data for a synchronization link to a .zip file. Both the link configuration data and the record identity mapping data are exported as separate files within the .zip file. This enables you to backup link configuration data and identity mappings.

Tip: To move Synchronizer to a different machine, you can export link data, install Synchronizer on the new machine, and then import the link data to the new machine.

This section includes the following topics:

➤ "Exporting Link Data" on page 102
➤ "Importing Link Data" on page 102
Exporting Link Data

You can export link data to a .zip file. The file is named `<link name>.zip` and is located by default in the `<HP ALM Synchronizer installation directory>\backup` directory on the Synchronizer server. For information on changing this location, see "Configuring the Server Options" on page 104.

**Note:** The name of the exported file is not editable and is based on the name of the link. If you have already backed up data for the link or a link with the same name, exporting link data will overwrite the existing backup file.

To export link data:

Select **Link > Export > Link Data Into Backup File**. The link's configuration data and record identity mapping data are exported.

Importing Link Data

You can import previously exported link configuration data and record identity mapping data.

To import link data:

1. Select **Link > Create From > Link Backup File**. The Create From Link Backup File dialog box opens.
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2 In the File name box, select the name of the backup file containing the data you want to import. Link backup files are located in the backup directory on the Synchronizer server. By default, this directory is \<HP ALM Synchronizer installation directory>\backup. For information on changing this directory, see "Configuring the Server Options" on page 104.

3 Click the Submit button. A new link is created in the Links Grid based on the settings defined in the XML file included in the .zip file. This link also includes the imported identity mapping data.

Configuring the Synchronizer Options

You can configure the Synchronizer client and server options. This section includes the following topics:

➤ "Configuring the Client Options" on page 103
➤ "Configuring the Server Options" on page 104

Configuring the Client Options

You can configure the options for a local Synchronizer client.

To configure the client options:

1 Choose Tools > Local Client Options. The Local Client Options dialog box opens.

2 In the Number of runs to display box, type the number of runs you want to display when viewing the task run history for a synchronization link.

3 Click OK.
Configuring the Server Options

The Synchronizer administrator can configure the Synchronizer server options.

To configure the server options:

1. Connect to the Synchronizer server using the admin user.

2. Choose Tools > Server Options. The Options For Server dialog box opens.

3. In the General tab, under Run History, specify the number of days for which you want to keep the history of tasks run for a synchronization link.

4. Under HP ALM Settings, select the ALM version with which you are working.
5 Under **Adapter Settings**, set the following options:

- **Adapter log level.** Select an option to determine which events are written to the Synchronizer server log, located in the `<HP ALM Synchronizer installation directory>\log` directory. Options include: `DEBUG`, `INFO`, `WARN` (default), `ERROR`, and `FATAL`.

- **Visible adapters.** Specify which adapters are available when selecting an endpoint type during link creation.

6 Under **Server Backup Location**, type the location on the server machine to which you want to save backup data.

---

**Note:** If you choose to save backup data to a network drive not on the server machine, the user configured to log on as a service must have permissions to write to the specified location. For more information, refer to the *HP ALM Synchronizer Installation Guide*.

---

The backup location you specify applies to files created during automatic backup of the Synchronizer database and files created when you export link data manually. For more information on automatic backup of the Synchronizer database, see "Automatic Backup of the Synchronizer Database" on page 99. For more information on exporting link data, see "Exporting Link Data" on page 102.

7 Under **Log Settings**, select **Enable advanced logging** to instruct Synchronizer to store extended log information for each link task run. These log files are not generated by default and can use a significant amount of disk space.

By default, Synchronizer stores details of a task run in a log file that you view from the **Task Run Report**. For more information on the default log, see "Viewing Task Run Reports" on page 90.
If this option is selected, Synchronizer generates an additional log file for each link task that is run. The log files are located in the `<HP ALM Synchronizer installation directory>\log` directory, and named with the following format: `run_<Run ID>_link_<Link ID>.log`. For information on locating the Run ID for a task run, see "Viewing Task Run History" on page 88. For information on locating the Link ID for a link, see "The Link Fields" on page 81.

8 Click the **Email** tab. Under **Email Settings**, specify the details of the SMTP mail server you want to use for sending notifications of link task run failures. The following settings are available:

- **SMTP Server.** The SMTP server host name.
- **User name.** The user name used to connect to the mail server.
- **Password.** The password for the user specified to connect to the mail server.
- Click the **Test** button to try sending a test email to an email address. The Test Mail dialog box opens. Enter a valid address and click **Send**.

---

**Note:** You can determine for each link individually whether to send mail notifications in the case of task run failure. For more information, see "Setting Mail Notifications" on page 73.

9 Click **OK**.
Changing Your Password

You can change the password you use to log in to the Synchronizer server.

To change the Synchronizer password:

1. In the Synchronizer client, choose Connection > Change Password. The Change Password dialog box opens.

   ![Change Password dialog box]

2. In the Old password box, type the current password.
3. In the New password box, type the new password.
4. In the Retype password box, retype the new password.
5. Click OK to save your new password. A confirmation message displays and the Change Password dialog box closes.
Working with Rational ClearQuest

This appendix describes how to use HP ALM Synchronizer to work with synchronization links between HP Application Lifecycle Management (ALM) and Rational ClearQuest.

This appendix includes:

➤ Guidelines for Working with Rational ClearQuest on page 109
➤ Synchronizer Settings for ClearQuest on page 115

Guidelines for Working with Rational ClearQuest

Before you begin using Synchronizer with ClearQuest, make sure that you follow these guidelines to customize your ALM project and ClearQuest database:

➤ In ClearQuest, the **Submitter** field and the **Submit_date** field are given default values when an entity is created. It is recommended that you map the corresponding ALM fields to these fields to make sure that they contain the correct data. If these field are set as **Read only**, it is recommended that you set them to **Mandatory** to enable you to map data to them.

➤ ClearQuest's default configuration imposes restrictions on the permissible state changes. This may prevent Synchronizer from being able to synchronize the defect. For more information, see "Configuring the Permissible State Changes" on page 111.
➤ Synchronizer cannot mark ClearQuest defects as Duplicate, because ClearQuest requires the ID of the duplicate defect, which Synchronizer is not able to supply. For more information, see "Setting ClearQuest Defects as Duplicate" on page 113.

➤ Synchronizer considers ClearQuest Submit, Modify and Delete actions based on action type and not action name. Consider the following ways in which Synchronizer addresses issues related to action name and action type:

➤ If no action of the type exists, Synchronizer interprets this to mean that the user does not have permissions for this action type. This generates an error during the Synchronizer integrity check.

➤ If there is more than one action of the type, one of the actions must have the default ClearQuest action name for the type. For example, if there are two actions of the SUBMIT action type, the name of one of the actions must be Submit. If none of the actions have the default action name, this generates an error during the Synchronizer integrity check.

➤ When mapping constant values to a REFERENCE_LIST field, you should enter the values of the field which is marked as the Unique Key of the object.
Configuring the Permissible State Changes

To synchronize records correctly according to the defined field mappings, Synchronizer must be able to move a ClearQuest record from any state to any other state. However, ClearQuest places restrictions on state transitions. To enable Synchronizer to make the necessary state transitions, you must add a new state called **SyncTmpAction**, which can be moved to and from any other state. Synchronizer uses this state as a temporary state when performing state transitions.

**To configure the permissible state changes:**

1. Open the ClearQuest Designer. In the Actions screen, add the **SyncTmpAction** action name. Set the type to **CHANGE_STATE**.

```
<table>
<thead>
<tr>
<th>Action Name</th>
<th>Type</th>
<th>Access Control</th>
<th>Initialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submit</td>
<td>SUBMIT</td>
<td>AllUsers</td>
<td></td>
</tr>
<tr>
<td>Assign</td>
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<td>AllUsers</td>
<td></td>
</tr>
<tr>
<td>Open</td>
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<td>AllUsers</td>
<td></td>
</tr>
<tr>
<td>Resolve</td>
<td>CHANGE_STATE</td>
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<td></td>
</tr>
<tr>
<td>Validate</td>
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</tr>
<tr>
<td>Re-open</td>
<td>CHANGE_STATE</td>
<td>AllUsers</td>
<td></td>
</tr>
<tr>
<td>Close</td>
<td>CHANGE_STATE</td>
<td>AllUsers</td>
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</tr>
<tr>
<td>Duplicate</td>
<td>DUPLICATE</td>
<td>AllUsers</td>
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<tr>
<td>Unduplicate</td>
<td>UNDUPLICATE</td>
<td>AllUsers</td>
<td></td>
</tr>
<tr>
<td>Postpone</td>
<td>CHANGE_STATE</td>
<td>AllUsers</td>
<td></td>
</tr>
<tr>
<td>Modify</td>
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<td>AllUsers</td>
<td></td>
</tr>
<tr>
<td>Delete</td>
<td>DELETE</td>
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<td></td>
</tr>
<tr>
<td>Import</td>
<td>IMPORT</td>
<td>AllUsers</td>
<td></td>
</tr>
<tr>
<td>LinkModEntry</td>
<td>BASE</td>
<td>AllUsers</td>
<td>BASE/PRN</td>
</tr>
</tbody>
</table>

**SyncTmpAction** | CHANGE_STATE | User Groups
**To_Duplicate** | CHANGE_STATE | User Groups
```
In the State Transition Matrix screen, add a new state transition called **SyncTmpState**. You must configure it as shown below. In addition, the state should be assigned to the **Complete** state type. For more information on assigning a state to a state type, refer to the ClearQuest documentation.
3 In the Behaviors screen, configure **SyncTmpState**, ensuring that all fields except for **Headline** are configured as optional, as shown in the following example. The **Headline** field should be configured as mandatory for all states, including **SyncTmpState**.

<table>
<thead>
<tr>
<th>Field</th>
<th>Submitted</th>
<th>Assigned</th>
<th>Ongoing</th>
<th>Resolved</th>
<th>Ongoing</th>
<th>Resolved</th>
<th>Duplicate</th>
<th>Pending</th>
<th>TO_Duplicate</th>
<th>SyncTmpState</th>
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</tr>
<tr>
<td>Is</td>
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</tr>
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<td>READONLY</td>
</tr>
<tr>
<td>Version</td>
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<td>READONLY</td>
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<td>READONLY</td>
</tr>
<tr>
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<tr>
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</tr>
<tr>
<td>In_Resolution</td>
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</tr>
<tr>
<td>In_Release</td>
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<td>OPTIONAL</td>
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<td>READONLY</td>
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</tr>
<tr>
<td>In_Release_Due</td>
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</tr>
<tr>
<td>Headline</td>
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</tr>
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<td>Source</td>
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</tr>
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</tr>
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</tr>
<tr>
<td>Number</td>
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<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
</tr>
</tbody>
</table>

4 Check in the schema and upgrade the database.

**Setting ClearQuest Defects as Duplicate**

Synchronizer cannot set the state of ClearQuest defects to **Duplicate** as ClearQuest requires the ID of the defect which is being duplicated to set the state of a defect to **Duplicate**. Synchronizer is not able to determine from the ALM defect which defect is being duplicated.

To enable Synchronizer to set the state of a ClearQuest defect to **Duplicate**, you must create a new state of type **CHANGE_STATE** and map defects to this state rather than to **Duplicate**.
To create a new state for mapping duplicate defects:

1. Open the ClearQuest Designer.
2. In the Actions window, add a new state, for example, **TD_Duplicate**.

3. In the State Transition Matrix window, add and configure the state transition for the new state as shown in the image below. In addition, the state should be assigned to the **Complete** state type. For more information on assigning a state to a state type, refer to the ClearQuest documentation.

4. Check in the schema and upgrade the database.
5 In Synchronizer, map ALM defects that represent duplicates to the state you create instead of to the state Duplicate.

**Synchronizer Settings for ClearQuest**

This section describes the Synchronizer settings that are specific to working with ClearQuest. This section includes the following topics:

- "ClearQuest Connection Properties" on page 115
- "ClearQuest Mandatory and Recommended Fields" on page 116
- "ClearQuest Adapter Parameters" on page 116

**ClearQuest Connection Properties**

The following settings are available when connecting to a ClearQuest endpoint. For more information on defining the connection settings to endpoints, see "Creating Links" on page 33.

- **User name.** The user name for a ClearQuest user. This user must have one or more of the following event permissions: defect creation, defect modification, and defect deletion. The permissions needed depend on the rules defined in the Rules tab.

- **Password.** The password for the user you specified.

- **Database.** The ClearQuest user database that contains the data you want to synchronize with ALM.

- **SchemaRepository.** The schema repository containing the schema for the type of ClearQuest entity you want to synchronize.
ClearQuest Mandatory and Recommended Fields

Synchronizer assigns one of the following levels to each field: Mandatory, Recommended, and Optional. For a ClearQuest endpoint, Synchronizer assigns the level as follows:

- **Mandatory.** The field is required for records in the Submitted state.
- **Recommended.** The field is not required for records in the Submitted state, but is required for records of some other state.
- **Optional.** The field is not required for records in any state.

---

**Note:** When you create a record in ClearQuest with a particular state, you must assign values to all fields that are required for that state. Synchronizer can create records in ClearQuest in any state, even without assigning values to all required fields for the state. However, to avoid the creation of records in ClearQuest that do not have values for all required fields, it is highly recommended that you map all Recommended fields in ClearQuest to fields in ALM.

---

ClearQuest Adapter Parameters

The FieldsDependencyChain parameter is available for a ClearQuest endpoint to control the order of field insertion into ClearQuest. This addresses the issue of a ClearQuest hook resetting a field value based on the value of another field.

You edit this parameter to define the order in which fields are updated in ClearQuest during synchronization. This enables Synchronizer to update the field after the ClearQuest hook has reset it. For example, FieldsDependencyChain=Priority,Product,AssignedTo.

For more information on Synchronizer adapter parameters, see "Setting Adapter Parameters" on page 75.
Working with Rational RequisitePro

This appendix describes notes and limitations specific to synchronizing requirements between HP Application Lifecycle Management (ALM) and Rational RequisitePro.

This appendix includes:
➤ Guidelines for Working with Rational RequisitePro on page 117
➤ RequisitePro Connection Properties on page 118

Guidelines for Working with Rational RequisitePro

When working with Synchronizer, make sure that you follow these guidelines:

➤ Record creation will fail during synchronization if you use the following characters when naming a requirement in ALM, or when naming a project, package, or requirement in RequisitePro: `\*` `^` `:`

➤ For synchronization with a RequisitePro project located on a network drive, the user configured to log on as a service for Synchronizer must have permissions to access the network location.

➤ In ALM, if you want to move a requirement and make it a child of another requirement, make sure that you move it under a requirement of the same type. This is required because RequisitePro does not allow you to place a requirement of one type under a requirement of another type.

➤ RequisitePro Real, Time, and Userlist type fields are defined as String type in Synchronizer field mappings.
Appendix B • Working with Rational RequisitePro

➤ When synchronizing requirements, ALM adds the RequisitePro prefix tag as part of the requirement name.

➤ When synchronizing requirements, if a RequisitePro Name field is empty, Synchronizer uses the first 128 characters of the RequisitePro Text field instead. In addition, if the Name field contains any of the following characters, Synchronizer replaces them with the underscore character: `\^*"`.

RequisitePro Connection Properties

The following settings are available when connecting to a RequisitePro endpoint. For more information on defining the connection settings to endpoints, see "Creating Links" on page 33.

➤ User name. The user name for a RequisitePro user. This user must have one or more of the following event permissions: requirement creation, requirement modification, and requirement deletion. The permissions needed depend on the rules defined in the Rules tab.

➤ Password. The password for the user you specified.

➤ Project. The name of the project whose data you want to synchronize. The project must exist on the RequisitePro client machine. The project must also be visible for the user configured to log on to Synchronizer as a service (included in the user’s RequisitePro catalog).
This appendix describes how to use HP ALM Synchronizer to work with synchronization links between HP Application Lifecycle Management (ALM) and Microsoft Team Foundation Server (TFS). You can synchronize data between ALM defects or requirements, and TFS work items, including default, customized, and user-defined work item types.

This appendix includes:
➤ Guidelines for Working with TFS on page 119
➤ TFS Connection Properties on page 120
➤ Requirement Synchronization with TFS on page 120
➤ Field Type Mapping on page 126

Guidelines for Working with TFS

When working with Synchronizer, make sure that you follow these guidelines:

Mapping Release and Cycle Fields. TFS includes a hierarchical field called Iteration Path, which can be considered a combination of the ALM release and cycle fields. To successfully map these fields, do the following:

1 Add an additional field for release to TFS and map it to the ALM release field.

2 Use a flat (non-hierarchical) list of iterations in the TFS Iteration Path field.
For more information on mapping release and cycle fields, see "Guidelines for Mapping Release and Cycle Fields" on page 72.

**TFS Connection Properties**

The following settings are required to connect to a TFS endpoint. For more information on defining the connection settings to endpoints, see "Creating Links" on page 33.

➤ **User name.** The user name for a TFS user, in the following format: \<domain\>\<username\>. This user must have permissions to create and modify work items in the specified project.

➤ **Password.** The password for the user you specified.

➤ **ServerURL.** The URL of the TFS server, in the following format:
  ➤ **TFS 2008:** http://\<server name\>:\<port number\>
  ➤ **TFS 2010:** http://\<server name\>:\<port number\>/tfs to connect to the default project collection, or http://\<server name\>:\<port number\>/tfs/ProjectCollection to connect to a specific project collection

➤ **Project.** The TFS project containing the data you want to synchronize with ALM.

**Requirement Synchronization with TFS**

Before you create a link for synchronizing between ALM requirements and TFS work items, you must determine which TFS entity types to synchronize. You must also configure several TFS adapter properties to enable successful synchronization.

This section includes:

➤ "Enabling Folder Synchronization" on page 121

➤ "Requirement Synchronization with TFS Work Items" on page 121

➤ "Configuring the TFS Properties" on page 123
Appendix C • Working with Team Foundation Server

Enabling Folder Synchronization
To enable the synchronization of folders, you must specify a work item type that represents a folder in TFS. You specify the work item type by configuring properties in the TFS adapter’s property file. For details, see "Configuring the TFS Properties" on page 123.

Requirement Synchronization with TFS Work Items
When you create a link to synchronize ALM requirements with TFS, you must select which TFS entity types to synchronize.

You can synchronize ALM requirements with a specific TFS work item type, or with all work item types.

➤ Synchronizing requirements with a specific TFS work item type. For example, you can synchronize ALM requirements with TFS Requirement work item type. This enables you to then create requirement subtype mappings to synchronize between ALM requirement types and TFS work items, based on the values of a TFS work item field you specify. This subtype field contains a pre-defined list of values that represent subtypes.

For example, if you are synchronizing requirements with the TFS Requirement work item type, you can specify that the values of the Requirement Type field represent subtypes, and create the following subtype mappings:

➤ ALM Functional requirement <> TFS requirement, where the value of the TFS Requirement Type field= Functional

➤ ALM Security requirement <> TFS requirement, where the value of the TFS Requirement Type field= Security

Before you create the link, you must specify the TFS field containing the values that represent requirement types. You specify the subtype field by configuring a property in the TFS adapter’s property file. For details, see "Configuring the TFS Properties" on page 123.
After you create the link, these values are displayed in the link's **Subtype Mapping** tab.

➤ **Synchronizing requirements with all TFS work item types.** This enables you to create requirement subtype mappings between ALM requirement types and TFS work item types. For example, you can create a subtype mapping between ALM **Functional** requirements and the TFS work item type **Change Request**.

After you create the link, all TFS work item types are displayed in the link's **Subtype Mapping** tab. You can create multiple subtype mappings.
Configuring the TFS Properties

Configure the following properties to enable requirements synchronization with TFS work items.

To configure the TFS properties:

1. Navigate to the `<HP ALM Synchronizer installation directory>\adapters\dat\TFS` directory. In a text editor, open the `adapter.properties` file. The file contains sample entries that you can edit.

2. To enable folder synchronization, define the following properties:
   - `tfs.adapter.folder.work.item=<Work item type>`
     where `work item type` is the TFS work item type that represents a folder. For example, `tfs.adapter.folder.work.item=Issue`.

     You can also create a work item type for this purpose, and name it `Folder`, for example.

   - `tfs.adapter.folder.field.name=<name field>`
     where `name field` is the name of the TFS folder work item field that stores the name of the folder. For example, `tfs.adapter.folder.field.name=Title`.

   - `tfs.adapter.folder.field.description=<description field>`
     where `description field` is the name of the TFS folder work item field that stores the description of the folder. For example, `tfs.adapter.folder.field.description=Description`.

     Note: The folder name and folder description fields must be of type `String` or `PlainText`, must be editable, and cannot have a predefined list of values.

3. To configure the TFS subtype field for synchronizing requirements with a specific TFS work item type, define the following property:

   `tfs.adapter.subtype.field.<work item type>=<subtype field name>`
where:

➤ **work item type** is the TFS work item type you select for synchronization when you create the link. For details, see step 16 of the link creation process on page 39.

The value of `<work type item>` must be entered using lowercase characters only.

➤ **subtype field name** is the name of the field whose values represent requirement subtypes. The subtype field must be of type `String`, must be editable, and must have a pre-defined list of values.

For example, `tfs.adapter.subtype.field.requirement=Requirement Type`.

If this field is not defined in the properties file before you create the link, the only TFS subtype available for mapping that is displayed in the Subtype Mapping tab is **Undefined**.

4 Restart the Synchronizer service to load the new configuration. For more information, see "Starting and Stopping the Synchronizer Service" on page 11.
When you create a link, select the relevant entity type in step 16 of the creation process on page 39. Select one of the following:

- Select a TFS work item type. After the link is created, all the values of the subtype field you defined in step 3 above are displayed and available for requirement subtype mappings in the link’s **Subtype Mapping** tab.

- Select **Work Item** to synchronize ALM requirements with all work item types.

After the link is created, all work item types are displayed and available for requirement subtype mappings in the link’s **Subtype Mapping** tab.
### Field Type Mapping

The following TFS work item field types are supported. For more information on field mappings, see "Creating Field Mappings" on page 56.

<table>
<thead>
<tr>
<th>TFS field type</th>
<th>Field type displayed in Synchronizer field mapping</th>
</tr>
</thead>
<tbody>
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<td>Attachment.</td>
</tr>
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<td>DateTime</td>
<td>Date.</td>
</tr>
<tr>
<td>Double</td>
<td>Double.</td>
</tr>
<tr>
<td>HTML</td>
<td>Memo. Field contents are displayed without HTML formatting.</td>
</tr>
<tr>
<td>Integer</td>
<td>Number.</td>
</tr>
<tr>
<td>PlainText</td>
<td>Memo.</td>
</tr>
<tr>
<td>String</td>
<td>String or Single value list. If the TFS field has a list of allowed or suggested values attached, the field is defined as Single value list with the list of values available for mapping.</td>
</tr>
</tbody>
</table>
| TreePath       | There are two TFS TreePath type fields:  
|                | ➤ Area Path field is displayed as String type.  
|                | ➤ Iteration Path field is displayed as Single value list type. Displayed without list values. |