



## Preparing to migrate data to GitHub Enterprise Server

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GitHub Docs

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After generating a migration archive, you can import the data to your target GitHub Enterprise Server instance. You'll be able to review changes for potential conflicts before permanently applying the changes to your target instance.

## Preparing the migrated data for import to GitHub Enterprise Server *∂*

1 Using the scp command, copy the migration archive generated from your source instance or organization to your GitHub Enterprise Server target:

scp -P 122 PATH-TO-MIGRATION-GUID.tar.gz admin@HOSTNAME:/home/admin/

2 As a site admin, <u>SSH into your target GitHub Enterprise Server instance</u>.

ssh -p 122 admin@HOSTNAME

1 Use the ghe-migrator prepare command to prepare the archive for import on the target instance and generate a new Migration GUID for you to use in subsequent steps:

ghe-migrator prepare /home/admin/MIGRATION-GUID.tar.gz

- To start a new import attempt, run ghe-migrator prepare again and get a new Migration GUID.
- To specify where migration files should be staged append the command with -staging-path=/full/staging/path. Defaults to /data/user/tmp.

## Generating a list of migration conflicts ∂

Using the ghe-migrator conflicts command with the Migration GUID, generate a conflicts.csv file:

```
ghe-migrator conflicts -g MIGRATION-GUID > conflicts.csv
```

- If no conflicts are reported, you can safely import the data by following the steps in "Migrating data to GitHub Enterprise Server".
- 2 If there are conflicts, using the scp command, copy *conflicts.csv* to your local computer:

```
scp -P 122 admin@HOSTNAME:conflicts.csv ~/Desktop
```

3 Continue to "Resolving migration conflicts or setting up custom mappings".

## Reviewing migration conflicts &

- 1 Using a text editor or <u>CSV-compatible spreadsheet software</u>, open *conflicts.csv*.
- 2 With guidance from the examples and reference tables below, review the *conflicts.csv* file to ensure that the proper actions will be taken upon import.

The *conflicts.csv* file contains a *migration map* of conflicts and recommended actions. A migration map lists out both what data is being migrated from the source, and how the data will be applied to the target.

model_name	source_url	target_url	recommended_action
user	https://example-gh.source/octocat	https://example-gh.target/octocat	map
organization	https://example-gh.source/octo-org	https://example- gh.target/octo-org	map
repository	<pre>https://example- gh.source/octo- org/widgets</pre>	<pre>https://example- gh.target/octo- org/widgets</pre>	rename
team	https://example- gh.source/orgs/octo- org/teams/admins	https://example- gh.target/orgs/octo- org/teams/admins	merge

Each row in *conflicts.csv* provides the following information:

Name	Description
model_name	The type of data being changed.
source_url	The source URL of the data.
target_url	The expected target URL of the data.
recommended_action	The preferred action ghe-migrator will take when importing the data.

## Possible mappings for each record type $\mathscr P$

There are several different mapping actions that ghe-migrator can take when

#### transferring data:

action	Description	Applicable models
import	(default) Data from the source is imported to the target.	All record types
тар	Instead of creating a new model based on the source data, an existing record in the target is used. Useful for importing a repository into an existing organization or mapping user identities in the target to user identities in the source.	Users, organizations
rename	Data from the source is renamed, then copied over to the target.	Users, organizations, repositories
map_or_rename	If the target exists, map to that target. Otherwise, rename the imported model.	Users
merge	Data from the source is combined with existing data on the target.	Teams

We strongly suggest you review the *conflicts.csv* file and use <a href="mailto:ghe-migrator">ghe-migrator</a>
<a href="mailto:audit">audit</a>
to ensure that the proper actions are being taken. If everything looks good, you can continue to "Migrating data to GitHub Enterprise Server".</a>

# Resolving migration conflicts or setting up custom mappings ${\mathscr O}$

If you believe that <code>ghe-migrator</code> will perform an incorrect change, you can make corrections by changing the data in *conflicts.csv*. You can make changes to any of the rows in *conflicts.csv*.

For example, let's say you notice that the octocat user from the source is being mapped to octocat on the target.

model_name	source_url	target_url	recommended_action
user	https://example-	https://example-	тар
	gh.source/octocat	gh.target/octocat	

You can choose to map the user to a different user on the target. Suppose you know that octocat should actually be monalisa on the target. You can change the target\_url column in *conflicts.csv* to refer to monalisa.

model_name	source_url	target_url	${\tt recommended\_action}$
user	https://example-gh.source/octocat	<pre>https://example- gh.target/monalisa</pre>	map

As another example, if you want to rename the <code>octo-org/widgets</code> repository to <code>octo-org/amazing-widgets</code> on the target instance, change the <code>target\_url</code> to <code>octo-</code>

org/amazing-widgets and the recommend action to rename.

model_name	source_url	target_url	recommended_action
repository	https://example-	https://example-	rename
	gh.source/octo-	gh.target/octo-	
	org/widgets	org/amazing-widgets	

### Adding custom mappings &

A common scenario during a migration is for migrated users to have different usernames on the target than they have on the source.

Given a list of usernames from the source and a list of usernames on the target, you can build a CSV file with custom mappings and then apply it to ensure each user's username and content is correctly attributed to them at the end of a migration.

You can quickly generate a CSV of users being migrated in the CSV format needed to apply custom mappings by using the <a href="mailto:ghe-migrator audit">ghe-migrator audit</a> command:

```
ghe-migrator audit -m user -g MIGRATION-GUID > users.csv
```

Now, you can edit that CSV and enter the new URL for each user you would like to map or rename, and then update the fourth column to have map or rename as appropriate.

For example, to rename the user octocat to monalisa on the target https://example-gh.target you would create a row with the following content:

model_name	source_url	target_url	state
user	https://example-	https://example-	rename
	gh.source/octocat	gh.target/monalisa	

The same process can be used to create mappings for each record that supports custom mappings. For more information, see <u>our table on the possible mappings for records</u>.

### Applying modified migration data &

1 After making changes, use the scp command to apply your modified *conflicts.csv* (or any other mapping .csv file in the correct format) to the target instance:

```
scp -P 122 ~/Desktop/conflicts.csv admin@HOSTNAME:/home/admin/
```

2 Re-map the migration data using the ghe-migrator map command, passing in the path to your modified .csv file and the Migration GUID:

```
ghe-migrator map -i conflicts.csv -g MIGRATION-GUID
```

3 If the ghe-migrator map -i conflicts.csv -g MIGRATION-GUID command reports that conflicts still exist, run through the migration conflict resolution process again.

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