

Machine Learning

CML Project Migration

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Migrating Projects

You can migrate individual projects from CDSW 1.10.x to CML in both public and private clouds.

The CML command-line utility seamlessly migrates projects across different environments, such as from CDSW to CML. The migration includes project files stored on NFS, project settings, models, jobs, and applications. The utility currently supports migration from CDSW 1.10 to CML public cloud version 2.0.40 onwards, as well as from CDSW 1.10 to CML private cloud versions 2.0.39 (1.5.1-CHF1) onwards.

Project migration requires a third machine (user laptop or bastion host) with connectivity to both CDSW and CML. The project is first downloaded from CDSW to this intermediate machine using the export command, and then it is uploaded to the CML workspace using the import command. The utility uses the `cdswctl` client for login and creation of an ssh session and tunnel. It uses `rsync` for migration of project files through this tunnel. Project artifacts (models/jobs/applications) are migrated using APIs.

Authentication is carried out using the API key provided during migration, and only authorized users are allowed to migrate projects. The data in transit will remain encrypted as long as the workspace has an `https` connection.

Prerequisites

A third machine (user laptop or bastion host) should have the following configuration:

- Unix-like system (macOS or Linux).
- Connectivity to both CDSW and CML.
- `Rsync` should be installed.
- Python version ≥ 3.10 .
- Sufficient disk space to hold project contents. For stronger security, the disk and/or file system should be encrypted.
- Set up custom CA certificates if required (Check FAQ section).

Migration prerequisites:

- All custom runtimes should be configured on the target workspace prior to running project migration.
- All the users/collaborators/teams should be migrated to the target workspace, and appropriate access should be provided to these users.
- The user migrating the project should be an Admin/Owner/Collaborator of the project. Note that the user migrating the project will become owner of the project in the target CML workspace.
- Migration of projects created in a team context is supported, provided the team is already created in the target workspace. Each team member has the right to migrate such projects.
- Please note that settings or configs outside of the project are not migrated. These include:
 - User quota and custom quota
 - Security configurations
 - SMTP settings
 - Public ssh keys
 - Ephemeral storage settings
 - Kerberos configuration
 - Environment variables
 - Engine/Runtime configuration

The steps enumerated below apply to both the source and target workspaces:

1. Make sure that you have an `rsync`-enabled runtime image (`cloudera/ml-runtime-workbench-python3.9-standard-rsync`) added to your CML workspace runtime catalog. The image is hosted on [DockerHub](#). If the `rsync` image is not readily accessible, it can be created from a Dockerfile hosted [here](#) and hosted in any registry. If not, ask your workspace admin to prepare the Dockerfile.

2. Make sure that your default `ssh` public keys are added under your user settings. If not, please add them in `User Settings Remote Editing SSH public keys` for session access. The default `ssh` public key should be available on your machine at `~/.ssh/<something>.pub`. The `SSH` public key must be uploaded to both `CML/CDSW` source and target workspaces.
3. If an `ssh` key pair doesn't already exist in your system, create one.
4. It is recommended to avoid setting a passphrase for the `ssh` key, because there are multiple instances in which an `ssh` connection is established. If a passphrase is set, automation using the utility would be tedious.
5. The Legacy API key must be available and noted down. You will need this API key during migration. To generate a new key, head over to `User Settings API Keys Legacy API key`.

Legacy engine migration

Projects using the legacy engine can be migrated to engine-based projects by moving the legacy engine to ML runtime mapping in the `cmlutils/constants.py` file. The `LEGACY_ENGINE_MAP` in the `constants.py` file should be an empty map for this. The workloads that uses the legacy engine or custom engine images will be migrated to the default engine image in the destination cluster.

Steps for project migration

1. Install the utility on a third machine or bastion host: `python3 -m pip install git+https://github.com/cloudera/cmlutils@main`
2. To export the project, create the `export-config.ini` file inside the `<home-dir>/cmlutils` directory.
3. Inside the `export-config.ini` file, create a section for each project, where you can include project-specific configurations. For common configurations shared across projects, place them in the `DEFAULT` section.

```
[DEFAULT]
url=<Source-Workspace-url>
output_dir=~/.Documents/temp_dir
ca_path=~/.Documents/custom-ca-source.pem

[Project-A]
username=user-1
apiv1_key=umxma76ilel6pgm36zacrx2bywakflvz

[Project-B]
username=user-2
apiv1_key=fmxma76ilel6pgm36zacrx2bywaklopq
```

Configuration used:

- `username`: username of the user who is migrating the project. (Mandatory)
 - `url`: Source workspace URL (Mandatory)
 - `apiv1_key`: Source API v1/Legacy API key (Mandatory)
 - `output_dir`: temporary directory on the local machine where the project data/metadata would be stored. (Mandatory)
 - `ca_path`: path to a CA (Certifying Authority) bundle to use, in case python is not able to pick up CA from the system and `ssl` certificate verification fails. Issue is generally seen with MacOS. (Optional)
4. If you wish to skip certain files or directories during export, create `.exportignore` file at the root of the `CDSW` project (`/home/cdsw`). The `.exportignore` file follows the same semantics as that of `.gitignore`.

5. Run the following project export command

```
cmlutil project export -p "Project-A"
```

or

```
cmlutil project export -p "Project-B"
```



Note: The project name should match one of the section names in the export-config.ini file.

6. A folder with the project name is created inside the output directory (~/Documents/temp_dir). If the project folder already exists, then the data is overwritten.
7. All the project files, artifacts and logs corresponding to the project are downloaded in the project folder.
8. Create the import-config.ini file inside the <home-dir>/cmlutils directory.
9. Inside the import-config.ini file, create a section for each project, where you can include project-specific configurations. Place common configurations shared across projects in the DEFAULT section.

Example file:

```
[DEFAULT]
url=<Destination-Workspace-url>
output_dir=~/Documents/temp_dir
ca_path=~/Documents/custom-ca-target.pem

[Project-A]
username=user-1
apiv1_key=abcma76ilel6pgm36zacrx2bywakflvz

[Project-B]
username=user-2
apiv1_key=xyzma76ilel6pgm36zacrx2bywaklopq
```

Configuration used:

- username: username of the user who is migrating the project. (Mandatory)
- url: Target workspace URL (Mandatory)
- apiv1_key: Target API v1/Legacy API key (Mandatory)
- output_dir: temporary directory on the local machine from where the project will be uploaded. (Mandatory)
- ca_path: path to a CA (Certifying Authority) bundle to use, in case python is not able to pick up CA from the system and ssl certificate verification fails. Issue is generally seen with macOS. (Optional)

10. Run the following project import command

```
cmlutil project import -p "Project-A"
```

or

```
cmlutil project import -p "Project-B"
```



Note: The project name should match one of the section names in the import-config.ini file.

11. The project is created in the destination workspace, if it does not exist already. Projects with the same name are overwritten.

Post migration guidelines

- In the target workspace, the user's public SSH key will be different from the source. Remember to update the SSH key in all external locations, such as the github repository.

- After the migration, the Model API key and endpoint URL are different from the source. Ensure that you update all applications that utilize these APIs.
- All the Models/Jobs/applications are created in paused or stopped state in the destination workspace, so all the artifacts should be restarted post migration. Before starting the Models, Jobs or Application in the destination workspace, the corresponding workloads should be stopped in the source workspace to avoid any data corruption if both are accessing the same data.
- Any configuration parameters outside the project configuration should be copied manually after the migration.

Batch migration

- The CML Utility is primarily designed to facilitate the migration of individual projects. However, there is a wrapper script available that enables batch migration of multiple projects. Two Python scripts are available, one for export and another for import.
- The batch migration script reads the list of project names from the export-config.ini and import-config.ini files. Each section defined here corresponds to a specific project, with the section name corresponding to the project name. You can include project-specific configurations within each respective section, while configurations shared across multiple projects can be placed inside the "default" section.
- The BatchSize variable provided inside the script controls the number of projects that can be exported or imported simultaneously. To prevent system errors like running out of memory, it is essential to select an appropriate batch size. Each export or import operation of a project generates a distinct session on the workspace, utilizing 1 CPU and 0.5 GB of memory. Therefore, the batch size should be determined considering the available resources on both the source and target workspaces.
- Before initiating the batch migration, ensure that enough disk space is available on the host machine for downloading all or a batch of projects.
- In case of failure during batch migration, the script can be rerun. However, to speed up the execution of the batch it is recommended to delete all the project-names already exported or imported from the configuration file.
- Logs for each project are collected inside the individual project directory.

Troubleshooting: Using custom SSL certs to connect to CDSW/CML workspaces

The migration script internally uses cdsctl which relies on systemwide configured certificates to establish connection with source and target workspaces. It must be ensured that SSL certs belonging to both source and target workspaces (if applicable) should be set up properly.

Set up for Linux(Ubuntu/Debian)

1. Copy your CA to the directory /usr/local/share/ca-certificates/. Ensure that the CA file is in .crt format.
2. Run the command: `sudo cp foo.crt /usr/local/share/ca-certificates/foo.crt`
3. Update the CA store: `sudo update-ca-certificates`.

Set up for MacOS

1. Navigate to Finder Applications Utilities Keychain Access .
2. Select System in the left-hand column.
3. Open File Import Items and import the certificate files into the system keychain.
4. The certificate should now show with a red 'X'. That means it is entrusted. To provide trust, double-click the certificate. Under Trust, change the setting at the top when using this certificate to Always Trust.



Note: For the utility to run with custom certificates on macOS, add the certificate to the keychain and pass the certificate (ca_path) inside the export-config.ini and import-config.ini files. This is because Python is not able to pick up system-wide certificates in macOS.

Troubleshooting: Retrying a successful or failed migration

The utility has been carefully designed to resume the export or import operation from the exact point where it left off in the event of a failure.

Project files

The utility employs rsync to facilitate the migration of project files. When the export/import command is rerun, it will synchronize the project files from the source to the destination.

Project settings and artifacts

During a rerun, the project settings and artifacts (model/job/application) that have already been migrated are not updated. Instead, only the missing artifacts in the target workspace are migrated. The utility is not designed to support a sync operation between the source and target projects. If you wish to update the project that has already been migrated, it is advisable to delete the project in the target workspace and then rerun the migration.

Troubleshooting: Running the tool as a background process

There might be cases where the tool is required to run as a separate process detached from the terminal. In that case please use this command on your Linux or macOS machine:

```
nohup <complete CLI command> > <stdout-file> 2> <stderr-file> &
```

This prints out the Process ID (PID) and appends the logs to the specified stdout and stderr file locations.

The process can be interrupted by sending a SIGINT to the PID returned. Please use `kill -INT <PID>` in that case.

Project Migration FAQs

Some frequently asked questions about using the project migration tool.

Q: I do not want to migrate all project data into new CML workspaces. How do I ignore/skip certain files and directories?

A: The CLI tool recognises a file named `.exportignore` in which you can specify the files/directories either in full, or through patterns. You have to create this file at the root of the CDSW/CML project (`/home/cdsw`) before running the export sub-command. The `.exportignore` file follows the same semantics as that of `.gitignore`.

Q: How to fix the error "REMOTE HOST IDENTIFICATION HAS CHANGED!" or "HOST KEY VERIFICATION FAILED"?

A: Remove the host key entry from the file `.ssh/known_hosts` using command `ssh-keygen -R server-hostname-or-IP`. For example: `ssh-keygen -R '[localhost]:5104'`

Q: How to fix the error "SSL: CERTIFICATE_VERIFY_FAILED"?

A: To resolve this error, create a bundle of all root or intermediate Certification Authorities (CAs) in `.pem` format. Save this bundle file and provide its path (`ca_path`) inside the `export-config.ini` and `import-config.ini` files. This will ensure that Python can locate the trusted certificate and prevent the error from occurring.

Q: How to fix the error "configparser.NoSectionError: No section: 'sample_project'" ?

A: It means the utility cannot find a section for the "sample_project" inside the `export-config.ini` or `import-config.ini` files.