

Legacy - EFC Desktop

- [Legacy Desktop Permissions](#)
- [Legacy Desktop to Rubex Private Cloud Migration](#)

Legacy Desktop Permissions

So to know what permissions a legacy desktop user has, you need to convert the value in the PBF or CPBF column to base 2 using <https://www.unitconverters.net/numbers/base-10-to-base-2.htm>

47 for example converts to 101111

each digit represents a different permission

Cabinet Permissions (I believe the CPBF column) are as follows

- 1-View
- 2-Edit
- 3-Purge
- 4-Restricted

Doc Permissions (I believe the PBF column)

- 1- Open
- 2- Edit
- 3- Delete
- 4- Admin
- 5- Restricted
- 6- View

so in the PBF column the value of 47 => 101111 would mean the user has Open, Delete, Admin, Restricted, and View Permission, but does not have the Edit Permission

Legacy Desktop to Rubex Private Cloud Migration

Rubex Update Package

Summary

The **Rubex Update** step in legacy desktop **Server Wizard** App allows users to install **Rubex Private Cloud** on their machine and migrate all their data to it. During this step, the **Server Wizard** downloads the **Rubex Update Package** which is a zip file that consists of the Rubex Services Installer and an application that will migrate all of their data (**UtopiaDesktopMigrationTool**). If bugs are found with either of these, we can fix them, and create an updated zip file that the server wizard can start downloading and use without the need to release a new version of **Legacy Desktop**. The **Rubex Update Package** can be downloaded [here](#).

Build Instructions

- Build the Rubex Services Installer with the [Utopia Master Installer pipeline](#). Make sure you set the `installerConfigurationType` variable to `migration`. You specifically want the `Rubex Services Installer.exe` from the `Utopia Master Installer` artifact.
- Build the `UtopiaDesktopMigrationTool` in `Release` mode, and place the contents of the `bin/release` directory in a zip file and name it `UtopiaDesktopMigrationTool.zip`
- Place `Rubex Services Installer.exe` and `UtopiaDesktopMigrationTool.zip` in a zip folder named `RubexUpdateInstaller.zip`
- Have Operations upload `RubexUpdateInstaller.zip` to <https://downloads.efilecabinet.com/RubexOnPremiseMigrationBuild/RubexUpdateInstaller.zip> (Trevor and Quinn may also be able to do this step)
- Since version 534 of legacy desktop, we made it so the migration tool and the installer and downloaded separately so you actually have to also upload the `UtopiaDesktopMigrationTool.zip` and zip the Rubex Services Installer in a zip file called `RubexPrivateCloudInstaller.zip`.

Building Legacy Desktop DLL's

If you make changes to Legacy desktop code and you need to build new DLL's build them in with the `Release` `x86` configuration.