

## Method 1:

The script is attached to this email. Here are the instructions:

### Prerequisites

- "[Booking system preparation](#)" for Office 365 must be completed. Please note that the impersonation scope has changed and need to be re-applied if previously applied prior to the change. The change is that the service account itself must be included in the scope.
- Do step 1, 2 and 3 here: [How to setup OAuth Authentication for Evoko Home 2.2 with Office 365](#) and have the Tenant ID and App ID ready.

The above will probably already have been completed if you have been using modern authentication with Evoko Home 2.2. If strange errors occurs, the first thing to verify would be the updated impersonation scope.

### Preparation and configuration

1. Download and extract the script on machine where you have Evoko home installed.
2. Open a command prompt or terminal and "cd" into directory where you have extracted the script files.
3. Run `npm install` to install npm dependencies in the folder.
4. Copy the "encryption-passphrase" file from the Evoko Home installation (usually in "C:\Program Files\EVOKO\EvokoHome\liso\_files\" on windows) to the script folder
5. Modify the "fixOAuth.json" file using a text editor to reflect the correct values:
  1. `user`: mongodb authentication user, default value is `evoko_user`
  2. `password`: mongodb authentication password, default value is `evoko_pass`
  3. `server`: mongodb server name with port as in sample, default value is [localhost:27017](#)
  4. `tenantId`: tenant id as per the oauth setup guide
  5. `appId`: application id as in oauth setup guide
  6. Ignore `debug` – just leave it at 0.

The default values for database user, pass and server are good for a default install of MongoDB by the Evoko Home installer. You only need to change these when using customized credentials or a remote MongoDB server.

6. Save and close the json file.

### Running the script

1. Run `node fixOAuth.js` in the command prompt or terminal window, this will output the login info object.
2. Copy the value of `user_code` and login using this code at <https://microsoft.com/devicelogin>
3. Once login is complete, this script will automatically update the Evoko Home global settings and show a confirmation message: "Updated OAuth, please restart the Service for this to take effect".
4. Restart the "ERM Service" service in windows services or accordingly on Linux.
5. Once everything is back in a working state, please delete the script folder.

### **Method 2:**

After [backing up your database](#), download the appropriate version for your system from the links below, unpack, stop the Evoko Home service and run the installer (setup.exe on Windows).

- Evoko Home 2.3 beta for Windows: <https://drive.google.com/open?id=1xHR-JDu640vnlelzuBICJWqAbRCvCkXu>
- Evoko Home 2.3 beta for Linux: <https://drive.google.com/open?id=1zjc6KJq9gCMvOcfGeKTVyBljij2EwMfd>

Then go into the Evoko Home global settings and click the Change button below the Office 365 service account details. Then follow the OAuth setup guide to generate new tokens: [How to setup OAuth authentication for Evoko Home with Office 365](#)

The Lisos do not need to be upgraded if they are currently running v2.2, since that version is compatible with the v2.3 beta. If they are on v2.1 or v2.0 you can use these links to download the firmware and update them:

- Evoko Liso firmware update: [https://drive.google.com/open?id=14RWcpMkUfewiTY\\_aBKJY-gMi9L4UD8YU](https://drive.google.com/open?id=14RWcpMkUfewiTY_aBKJY-gMi9L4UD8YU)

- Evoko Liso firmware reset:

<https://drive.google.com/open?id=1q7bLdBzXTbIAcs7eK8xGeTd8LnwLC3-3>

This issue will come back in another 90 days when the token expires if you remain on this beta version, so please update to the 2.3 release as soon as it's publicly available. Planned release is during Q1 2020.