

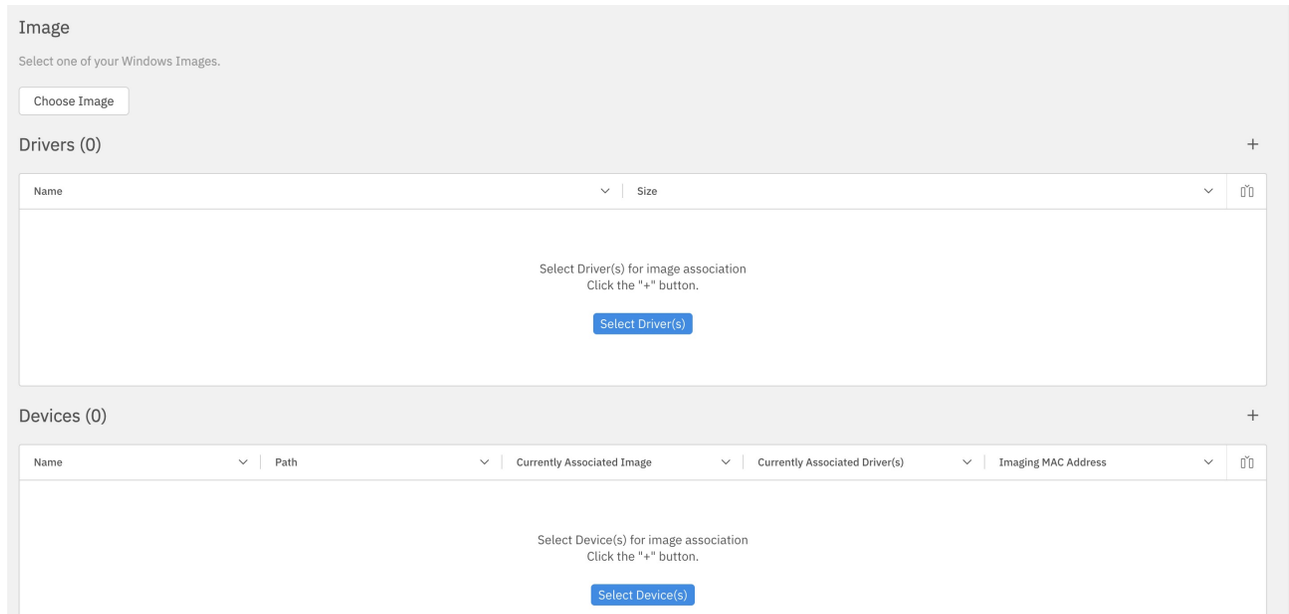
# Create Imaging Association

## What

By clicking the  **New Image Association** button in the upper right-hand corner of the imaging association view, we can create a new association.

## When/Why

We'll create a new association every time we want to assign an image/driver pack to a device that doesn't have one. Each device can have one and only one imaging association.



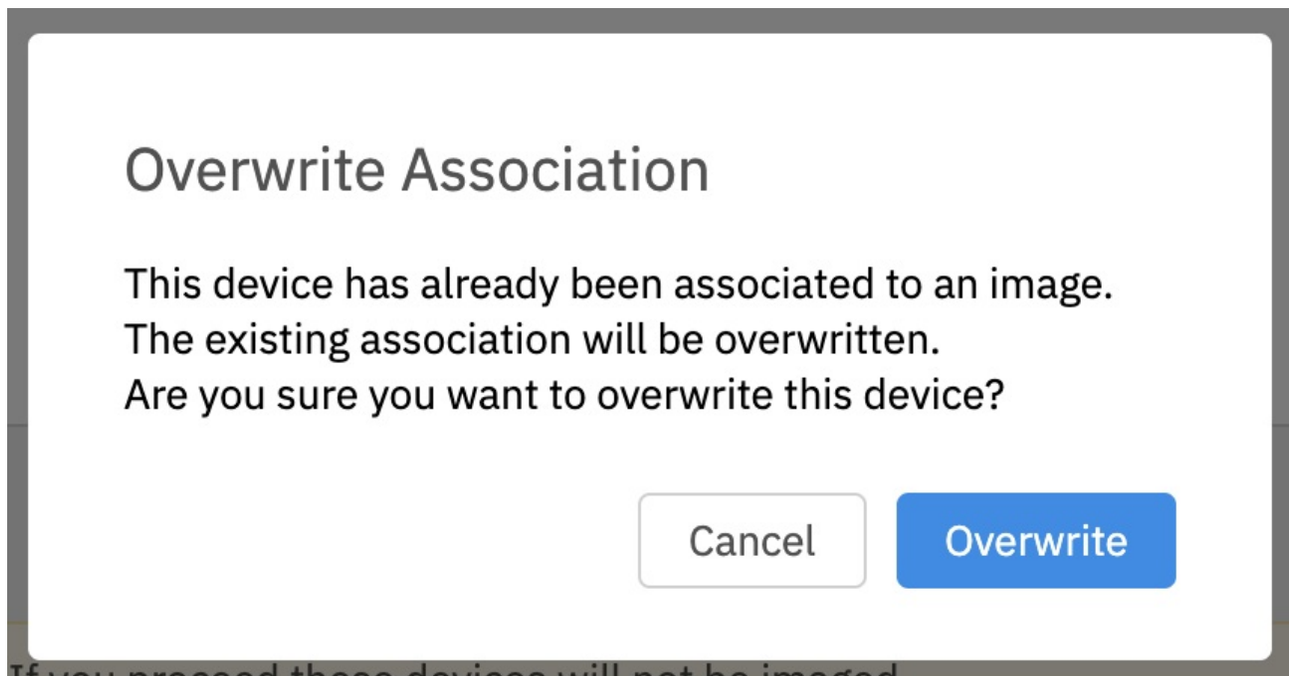
The screenshot shows a configuration window for creating an imaging association. It is divided into three main sections:

- Image:** Contains the text "Select one of your Windows Images." and a "Choose Image" button.
- Drivers (0):** Features a table with columns for "Name" and "Size". Below the table, it says "Select Driver(s) for image association. Click the '+' button." and includes a "Select Driver(s)" button.
- Devices (0):** Features a table with columns for "Name", "Path", "Currently Associated Image", "Currently Associated Driver(s)", and "Imaging MAC Address". Below the table, it says "Select Device(s) for image association. Click the '+' button." and includes a "Select Device(s)" button.

## How

We'll choose the image to use from the "Choose Image" button shown above, the driver pack (optional) in the center, and the device(s) at the bottom. The process is shown in brief below:

**Note:** If you add an association for a device that already has one, you will be prompted for overwrite/cancel as follows:



If you proceed these devices will not be imaged

---

🕒 Revision #1

★ Created 10 July 2023 19:52:08 by Josh Levitsky

✎ Updated 10 July 2023 20:24:00 by Josh Levitsky