

Imaging Association Deletion, Enable and Disable

What

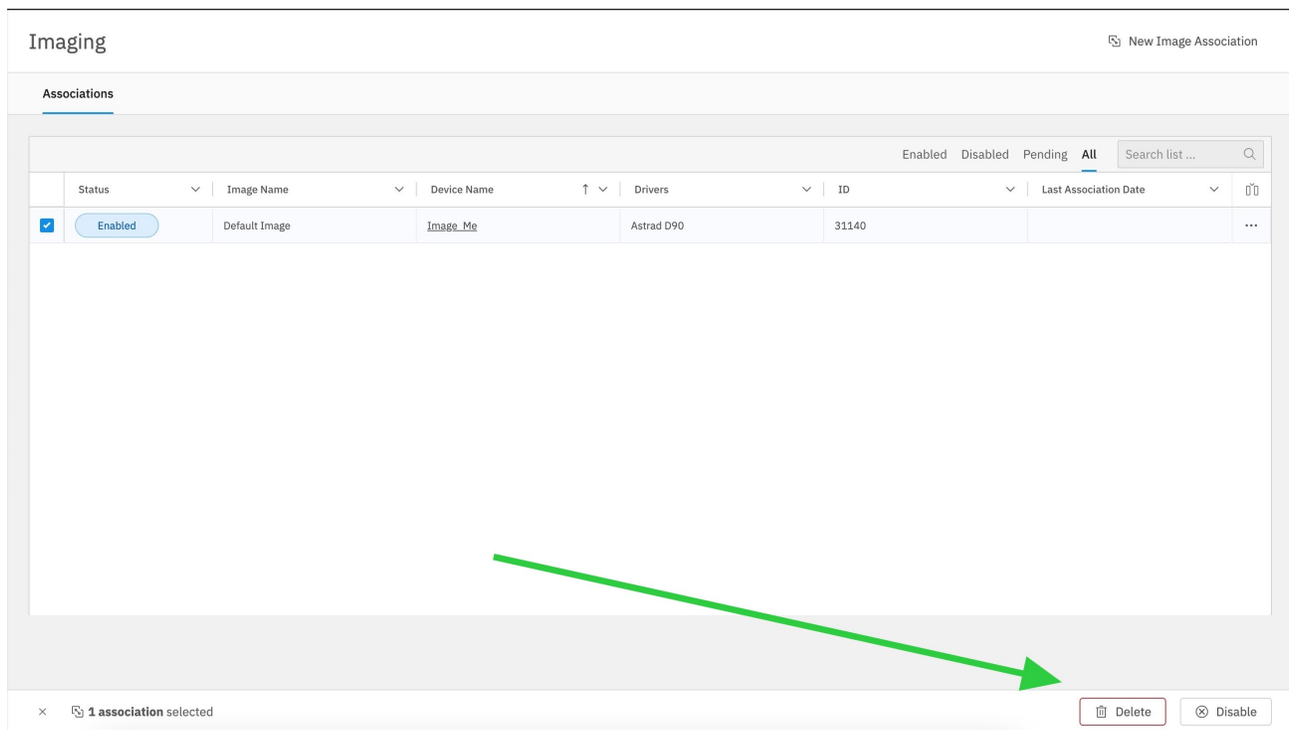
Previously created image associations can have three actions taken on them, depending on their current state. They can be deleted, enabled or disabled.

When/Why

Deletion is always the same...it removes the association between an image and a device. We'll use this when we no longer want the association (it removes the potential for accidental imaging). Enable/Disable toggles the association between being enabled or disabled. This toggle is used primarily to avoid re-imaging a device that was just imaged and is toggled automatically by the IVS during imaging. It can be changed manually as well though...usually for re-enabling.

How

With one or more devices selected in the view, you can delete, or enable/disable from the bottom bar prompt:



The screenshot shows the 'Imaging' interface with a sub-section for 'Associations'. At the top right, there is a '+ New Image Association' button. Below the title, there are tabs for 'Enabled', 'Disabled', 'Pending', and 'All', with 'All' currently selected. A search bar labeled 'Search list ...' is also present. The main area contains a table with the following columns: Status, Image Name, Device Name, Drivers, ID, and Last Association Date. A single row is visible with the following data: Status is 'Enabled' (indicated by a blue checkmark and a blue 'Enabled' button), Image Name is 'Default Image', Device Name is 'Image_Me', Drivers is 'Astrad D90', and ID is '31140'. At the bottom of the table, there is a bar that says '1 association selected'. On the right side of this bar, there are two buttons: 'Delete' (with a trash icon) and 'Disable' (with a crossed-out square icon). A green arrow points from the bottom of the table area towards the 'Delete' button.

Status	Image Name	Device Name	Drivers	ID	Last Association Date
Enabled	Default Image	Image_Me	Astrad D90	31140	

🕒 Revision #1

★ Created 10 July 2023 19:49:28 by Josh Levitsky

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