## Configure Custom Logo for Login Page and Designer

Here are the steps on how to set up a custom logo for DGLux.

- 1. Download latest DGLux version here: http://dglux.com/download
- 2. Download latest DGLux Server here: https://github.com/IOT-DSA/dists/tree/gh-pages/dglux\_server/
- 3. Try automatic update first:
  - Data tab → right click /sys → Update → Server from Repository (if after update version is below 1185, go to the next step for manual update).
- 4. Update server:
  - 1. **Data** tab  $\rightarrow$  right click /sys  $\rightarrow$  **Update**  $\rightarrow$  **Server from ZIP** (use archive from step #2).
- 5. Update DGLux: **Help**  $\rightarrow$  **Update**.
- 6. Put your logo image into this folder <server\_root>/www/oem-login/images (this step is required if you're using file, not the external URL to the image later).
- 7. Add/update the **customLogo** parameter to the **server.json** file. There are 2 options:
  - URL to image like this: "customLogo": "https://www.google.ca/images/branding/googlelogo/1x/googlelogo\_color\_ 272x92dp.png"
  - 2. Path like this: "customLogo": "../../oem-login/images/logo.png" path here points to the same folder from the previous step.
- 8. Restart server.

You should see your logo on the login page and in the designer.

## Previous: Install NGINX with DGLux Server

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