Dockerfile



Use to build your Docker image

```
Dockerfile X
Visual Introduction to Talend Components > Visual_Component_Tree_Docker_Level > 🔷 Dockerfile
       FROM alpine
      RUN apk update && apk upgrade
      RUN apk add --update lighttpd
       COPY ./conf/* /etc/lighttpd/
       COPY ./Visual_Component_Tree /var/www/html/
       EXPOSE 80
  6
       CMD ["lighttpd","-D","-f","/etc/lighttpd/lighttpd.conf"]
```



Lighttpd config file

Use to config web server and serve images and svgs

```
lighttpd.conf ×
Visual Introduction to Talend Components > Visual_Component_Tree_Docker_Level > conf > 🜼 lighttpd.conf
       server.document-root = "/var/www/html"
       server.port = 80
       server.indexfiles = ("index.html")
       mimetype.assign = (
            ".html" => "text/html",
  6
            ".txt" => "text/plain".
            ".css" \Rightarrow "text/css",
            ".js" => "application/javascript",
            ".jpg" \Rightarrow "image/jpeg",
 10
            ".png" \Rightarrow "image/png",
 11
            ".svg" ⇒ "image/svg+xml"
 12
 13
```