



# How to create a "Series" style collection

Upload a .zip file that contains your series. The .zip file should be 3.5GB or less. It should contain:

## 1. A folder named "images"

This folder contains any image assets used by your tokens. We currently support .png, .jpeg, .gif, or .webp files for images.

## 2. A folder named "animations" (only necessary if your series uses .gif, .mp4, .webm, or .webp files for animations)

This folder contains any animation assets used by your tokens. We currently support .gif, .mp4 and .webm files for animations.

## 3. A .json file named "metadata.json"

The metadata.json file should contain an array of objects, where each object represents a token. Each token object should contain the following entries:

- "metadataId": An integer that identifies this token. Metadata IDs must start at 1 and be sequential. Note that a token with a given metadata ID may have a different token ID when it is minted if you have a random mint mechanic in place (see the price and distribution step for details).
- "imageRef": The name of the image asset to use for the token (for example: "image-1.png")
- "animationRef": The name of the animation asset to use for the token (for example: "animation-1.mp4"). This entry is optional and only necessary if you want to use a separate animation asset.
- "name": The name of the token. This will appear as the token's name on marketplaces.
- "description": The description of the token. This will appear as the token's description on marketplaces, and is distinct from your collection's description (specified in the collection details step).

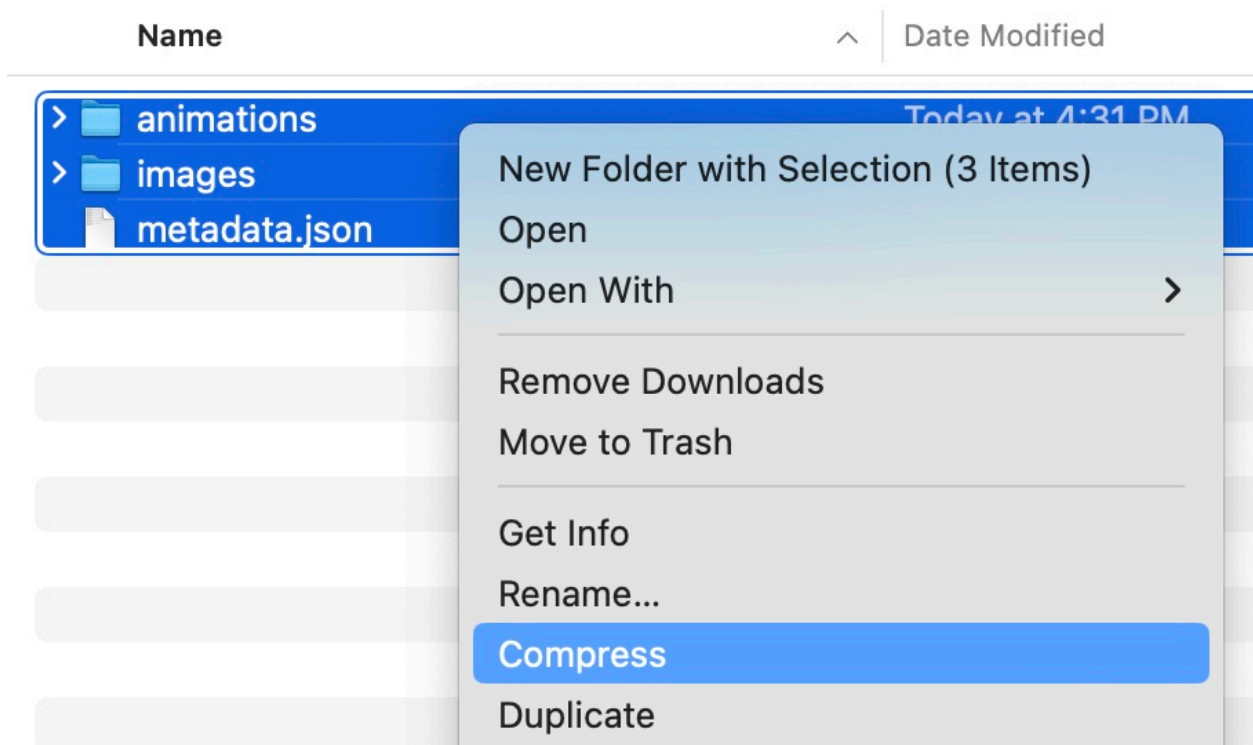
You may add additional entries that specify any custom traits for this token, for example:

- "Background Color": "Red"
- "Height": 7.2
- "Shiny": false

If you're not sure how to create a .json file, you can easily convert a .csv spreadsheet (which you can export from Excel, Google Sheets, etc.) to .json format using this tool.

## Preparing your .zip file

Please zip by selecting the images folder, animations folder (if relevant), and metadata.json file themselves, not a folder containing them.



For more documentation, please visit [support.highlight.xyz](https://support.highlight.xyz). For support, please contact [gm@highlight.xyz](mailto:gm@highlight.xyz).