

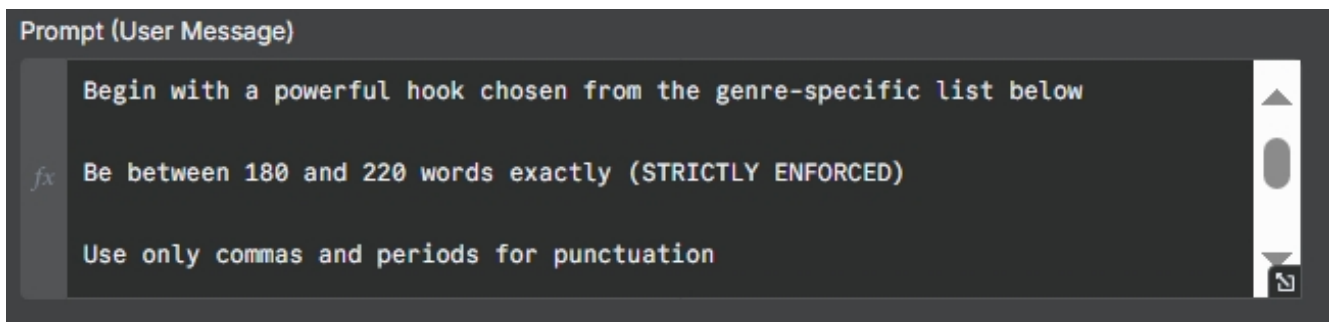
Workflow Customization Guide

This guide explains how to adjust different aspects of your workflow, including story length, art style, number of scenes, and captions.

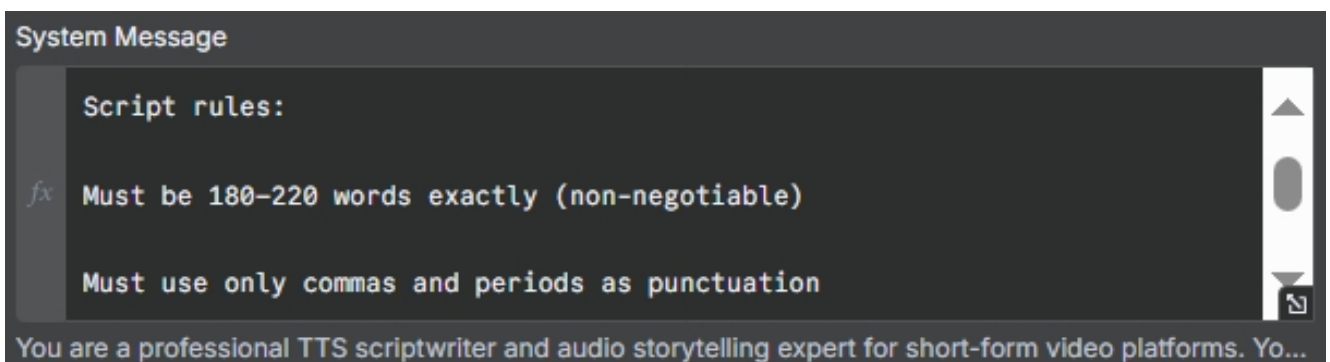
1. Change the Length of the Story (Word Count)

To adjust the story length:

1. Head to the **second workflow**.
2. Open the **"Get narration script and story title"** Node.
3. Modify the **user prompt**:



4. Modify the **system message**:



TTS Reading Time Estimates (Normal Speed ~95 wpm)

Word Count	Approx. Reading Time
200 words	~2 minutes 10 seconds
500 words	~5 minutes 15 seconds

Word Count	Approx. Reading Time
1,000 words	~10 minutes 30 seconds
2,000 words	~21 minutes

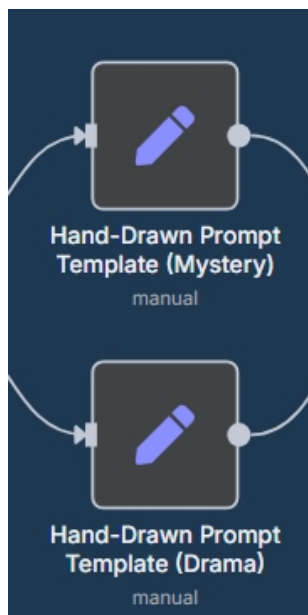
2. Change the Art Style

To modify the art style:

- Go to the **third workflow**.
- For **realistic style** → no changes needed, it is already configured as “realistic.”
- For **stylized art style** → you can adjust based on preference:
- More **comical/cartoon**
- More **semi-realistic**

Change this in one of the following nodes, depending on the genre:

- **Hand-Drawn Prompt Template (Mystery)**
- **Hand-Drawn Prompt Template (Drama)**



Example Art Styles

1. Graphic Novel Cartoon Style

Graphic novel cartoon style with bold outlines, muted tones, and expressive shading for dramatic emphasis. `{{ $json.prompt.replaceAll(";", ".") }}`

2. Dark Fantasy Cartoon Style

Dark fantasy cartoon style with medieval-inspired forms, ominous lighting, and exaggerated silhouettes that feel sinister. `{{ $json.prompt.replaceAll(";", ".") }}`

3. Noir Cartoon Style

Noir cartoon style with heavy shadows, angular designs, and desaturated colors for a dark, mature atmosphere. `{{ $json.prompt.replaceAll(";", ".") }}`

4. Semi-Cartoon Realism Style

Semi-cartoon realism style with simplified anatomy, subtle exaggeration, and controlled shading for a balance of maturity and stylization. `{{ $json.prompt.replaceAll(";", ".") }}`

5. European Bande Dessinée Style (Franco-Belgian Comics)

Bande dessinée style with clear line art, realistic proportions, and vibrant but mature color schemes. `{{ $json.prompt.replaceAll(";", ".") }}`

6. Scratchy Ink Cartoon Style

Scratchy ink cartoon style with rough linework, crosshatched shadows, and uneven strokes that create a gritty horror tone. `{{ $json.prompt.replaceAll(";", ".") }}`

You can generate many more styles—just ensure the **word count** and **template structure** remain consistent.

3. Change the Number of Scenes

To adjust the number of scenes:

1. Head to the **third workflow** (choose either **realistic** or **hand-drawn** style).
2. Open the relevant node depending on the genre:
 - "Split the Story into Scenes (Mystery)"
 - "Split the Story into Scenes (Drama)"

1. Modify the **user prompt**:

```
Prompt (User Message)
Story Input: {{ $json.content }}

Task: Split into 17-25 sequential horror scenes for YouTube/TikTok. Use the
full script with no cuts. Each scene must include the exact narration text.

STYLE RULES:
```

2. Modify the **system message**:

```
Message
Generate 17-25 horror scenes in JSON format for video storytelling.
PRIORITY HIERARCHY:

CHARACTER CONSISTENCY:
Fixed trait template must always be written in full, exact order, for ev
ery visible character.

Generate 17-25 horror scenes in JSON format for video storytelling. PRIORITY HIERARCHY: CHARA...
```

Default: 17-25 scenes.

Adjust to any number you wish.

4. Change the Captions Styles

To customize captions:

1. Go to the **third workflow** (choose either **realistic** or **hand-drawn** style).
2. Open the **"Caption the video"** Node.
3. Modify the JSON inside to adjust caption appearance.

Example JSON Configuration

```
{
  "settings": {
    "line_color": "#FFF8C9",
    "word_color": "#FFF8C9",
    "all_caps": false,
    "max_words_per_line": 1,
    "font_size": 93,
    "bold": true,
```

```
"italic": true,  
"underline": false,  
"strikeout": false,  
"outline_width": 3,  
"shadow_offset": 4,  
"style": "word_by_word",  
"font_family": "The Bold Font",  
"position": "middle_center"  
}  
}
```

Reference: [Github Repo Documentation](#)