

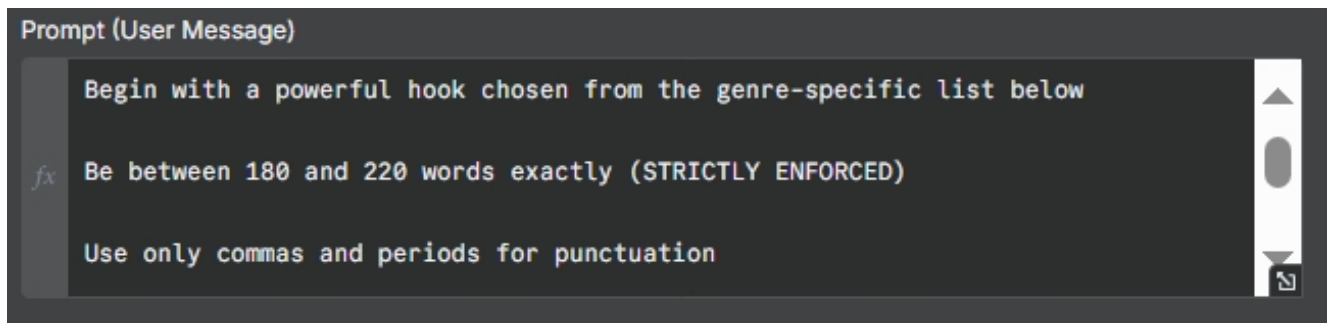
# Workflow Customization Guide

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

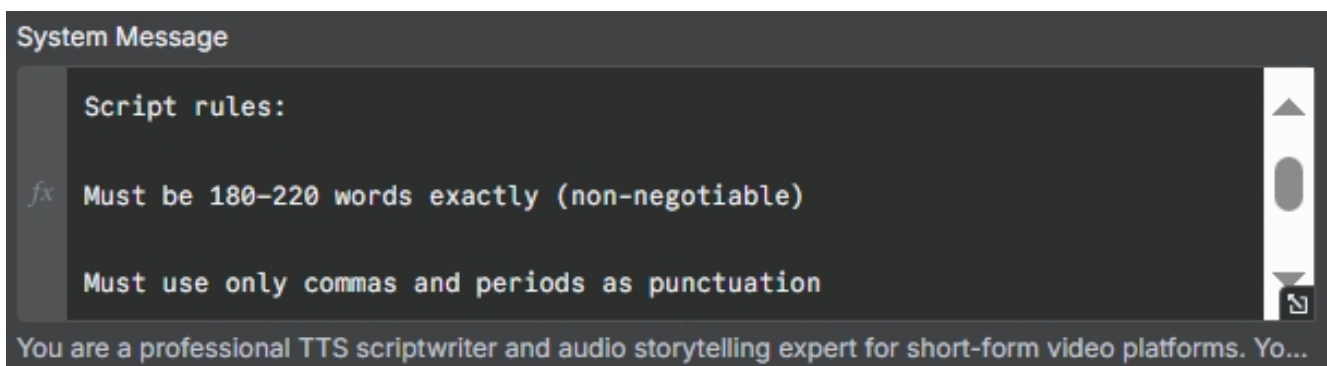
## 1. Change the Length of the Story (Word Count)

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

---

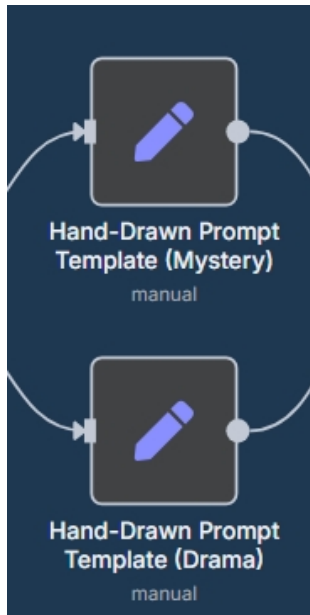
## 2. Change the Art Style

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.

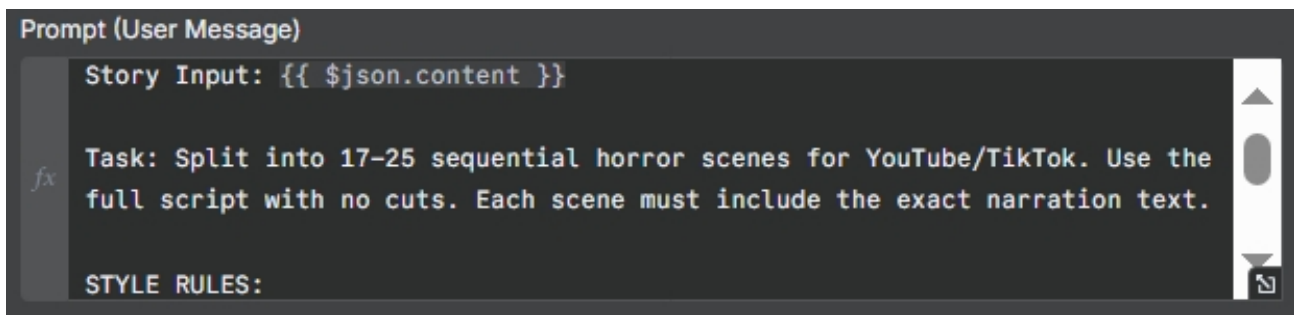
---

## 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**:



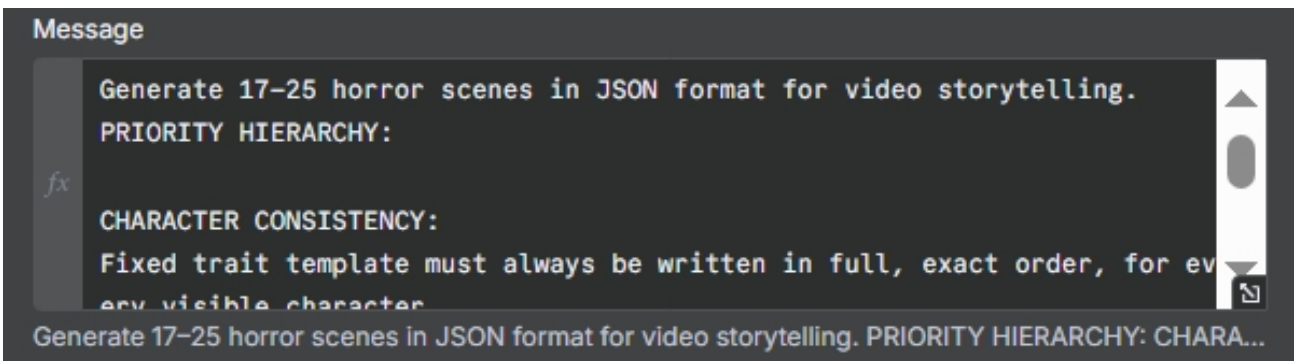
Prompt (User Message)

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 every 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](#)