

# S103视频工作流：灵魂画手



**必备：**本文是米核AI的工作流，点击下面邀请链接注册米核AI官网，获得执行米核工作流**必备Key**，同时也具备了体验VIP会员权限，可下载官网体验90+工作流代码包和800精调提示词，七天内下载有效。

**直接点击注册：** [miheai.com/s/14457](https://miheai.com/s/14457)

另附激活码用于普通账号： [📄 米核AI官网体验VIP激活码](#)

可联系李叔出示个人中心ID，获取官网所有工作流中任何几个，及所有体验工作流代码包，可答疑。



**使用说明：**按照下方教程安装代码包到扣子官方平台上运行。无基础者请先阅读下面的必读教程。视频类型的工作流，在运行结束后，还需要使用剪映小助手软件下载素材草稿，然后用剪映软件导出视频。

## 一、代码包及使用说明

### 1、**必读：** 点击查阅下面教程

📖 [智能体基础讲解及扣子工作流代码导入方法](#)

📖 [米核API Key获取方法及剪映小助手使用](#)

### 2、工作流代码导入包

- 扣子工作流是在官方扣子平台 [coze.cn](https://coze.cn) 中运行，代码建议使用导入的方式安装，参见上面的教程。
- 由于代码比较复杂，不适合新手用复制的方式进行安装，容易出现各种问题，因此建议使用提供的导入包一键导入，若需要使用免费的代码复制方式安装请自行搜索教程研究解决。下面的zip代码包文件，**点击下载**，不需要解压缩（官方加密的打不开），直接完整的导入到扣子资源库即可使用，具体操作见上方教程。

主工作流代码包：



Workflow-S103\_soul\_painter-  
draft-613.zip

7.92KB



子工作流代码包：



Workflow-  
mihe\_nano\_banana\_search-draf...

3.82KB



两个代码包都需要导入，不分先后导入即可。

导入代码后需要**自己手动**配置一下主工作流中的子工作流调用才能使用，具体参见代码中注释说明和视频教程：

## 📖 纳米香蕉和即梦视频查询子工作流配置教程

截图示例如下：



本工作流只使用了nano banana模型，生成一个30秒视频，大约需要5个图片，总成本SVIP为0.45元。

工作流都经过了测试，没有任何问题，按照说明细心操作都能成功。

配置完毕后，点击“试运行”执行工作流。

若想要进一步学习，则需要加入米核AI社系统学习和答疑。

附：txt代码文件（自行复制和配置）

```
{
  "type": "coze-workflow-clipboard-data",
  "source": {
    "workflowId": "7567215206981156891",
    "flowMode": 0,
    "spaceId": "7523128226026225718",
    "isDouyin": false,
    "host": "www.coze.cn"
  },
  "json": {
    "nodes": [
      {
        "id": "100001",
        "type": "1",
        "meta": {
          "position": {
            "x": 180,
            "y": 25.999999999999993
          },
          "data": {
            "inputs": {
              "inputParameters": []
            },
            "nodeMeta": {
              "description": "工作流的起始节点，用于设定启动工作流需要的信息",
              "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon-Start-v2.jpg",
              "subTitle": "",
              "title": "开始"
            },
            "outputs": [
              {
                "type": "string",
                "name": "mihe_key",
                "required": true,
                "description": "米核官网 Key 获取: miheai.com/?share_id=14457"
              },
              {
                "type": "string",
                "assistType": 10,
                "name": "video",
                "required": true,
                "description": "视频尽量在 30 秒左右，不要超过 1 分钟"
              }
            ],
            "defaultValue": "http://sns-bak-v1.xhscdn.com/stream/79/110/258/01e8a1565dbd52cd4f03700198b639991b_258.mp4?x-wf-file_name=%E6%9C%AA%E7%9F%A5%E7%B1%BB%E5%9E%8B"
          },
          "settings": null,
          "trigger_parameters": [],
          "version": "",
          "_temp": {
            "bounds": {
              "x": 0,
              "y": 25.999999999999993,
              "width": 360,
              "height": 85.1
            },
            "externalData": {
              "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon-Start-v2.jpg",
              "description": "工作流的起始节点，用于设定启动工作流需要的信息",
              "title": "开始"
            },
            "mainColor": "#5C62FF"
          }
        },
        "id": "900001",
        "type": "2",
        "meta": {
          "position": {
            "x": 4816.902047209696,
            "y": 324.66823921138666
          },
          "data": {
            "nodeMeta": {
              "description": "工作流的最终节点，用于返回工作流运行后的结果信息",
              "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon-End-v2.jpg",
              "subTitle": "",
              "title": "结束"
            },
            "inputs": {
              "terminatePlan": "returnVariables",
              "inputParameters": [
                {
                  "name": "draft_url",
                  "input": {
                    "type": "string",
                    "value": {
                      "type": "ref",
                      "content": {
                        "source": "block-output",
                        "blockID": "188662",
                        "name": "draft_id"
                      },
                      "rawMeta": {
                        "type": "1"
                      },
                      "_temp": {
                        "bounds": {
                          "x": 4636.902047209696,
                          "y": 324.66823921138666,
                          "width": 360,
                          "height": 111.1
                        },
                        "externalData": {
                          "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon-End-v2.jpg",
                          "description": "工作流的最终节点，用于返回工作流运行后的结果信息",
                          "title": "结束"
                        },
                        "mainColor": "#5C62FF"
                      }
                    },
                    "id": "101145",
                    "type": "64",
                    "meta": {
                      "position": {
                        "x": 825.5532141177454,
                        "y": -47.53842675743889
                      },
                      "data": {
                        "inputs": {
                          "frameExtractionCount": 1,
                          "frameExtractionIntervalMs": 5000,
                          "frameExtractionMethod": "EqualTime",
                          "inputParameters": [
                            {
                              "name": "video",
                              "input": {
                                "type": "string",
                                "assistType": 10,
                                "value": {
                                  "type": "ref",
                                  "content": {
                                    "source": "block-output",
                                    "blockID": "100001",
                                    "name": "video"
                                  },
                                  "rawMeta": {
                                    "type": "16"
                                  },
                                  "settingOnError": {
                                    "processType": 1,
                                    "timeoutMs": 60000,
                                    "retryTimes": 0
                                  },
                                  "nodeMeta": {
                                    "description": "视频抽帧",
                                    "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon_VideoFrameExtractor.png",
                                    "subTitle": "视频抽帧",
                                    "title": "视频抽帧"
                                  },
                                  "outputs": [
                                    {
                                      "type": "object",
                                      "name": "data",
                                      "schema": {
                                        "type": "list",
                                        "name": "chunks",
                                        "schema": {
                                          "type": "object",
                                          "schema": {
                                            "type": "integer",
                                            "name": "index",
                                            "required": false
                                          },
                                            {
                                              "type": "string",
                                              "assistType": 2,
                                              "name": "screenshot",
                                              "required": false
                                            },
                                            {
                                              "type": "integer",
                                              "name": "timestamp_ms",
                                              "required": false
                                            }
                                          ],
                                          "required": false
                                        },
                                        {
                                          "type": "string",
                                          "name": "log_id",
                                          "required": false
                                        },
                                        {
                                          "type": "string",
                                          "name": "msg",
                                          "required": false
                                        }
                                      ],
                                      "settingOnError": {
                                        "processType": 1,
                                        "timeoutMs": 60000,
                                        "retryTimes": 0
                                      },
                                      "settings": null,
                                      "version": "",
                                      "_temp": {
                                        "bounds": {
                                          "x": 645.5532141177454,
                                          "y": -47.53842675743889,
                                          "width": 360,
                                          "height": 111.1
                                        },
                                        "externalData": {
                                          "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon_VideoFrameExtractor.png",
                                          "description": "视频抽帧",
                                          "title": "视频抽帧"
                                        },
                                        "mainColor": "#3071F2"
                                      }
                                    },
                                    {
                                      "id": "188662",
                                      "type": "4",
                                      "meta": {
                                        "position": {
                                          "x": 4255.197543602038,
                                          "y": -52.12655221502104
                                        },
                                        "data": {
                                          "nodeMeta": {
                                            "description": "插件入口 - 创建草稿",
                                            "icon": "https://p6-flow-product-sign.byteimg.com/tos-cn-i-13w3uml6bg/e7fbf0d1c75844ef8550bd9d5df7617~tplv-13w3uml6bg-resize:128:128.image?rk3s=2e2596fd&x-expire=1759502182&x-signa"

```

```

{"type":"coze-workflow-clipboard-data","source":{"workflowId":"7567215314397528118","flowMode":
0,"spaceId":"7523128226026225718","isDouyin":false,"host":"www.coze.cn"},"json":{"nodes":[{"id":"1
00001","type":"1","meta":{"position":{"x":89.9715419461379,"y":-532.9321993256017},"data":{"input
s":{"inputParameters":[]},"nodeMeta":{"description":"工作流的起始节点，用于设定启动工作流需要的
信
息
","icon":"https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/ic
on-Start-v2.jpg","subTitle":"","title":"开
始
"},"outputs":[{"type":"string","name":"input","required":true},"settings":null,"trigger_parameters":[],"ve
rsion":"","_temp":{"bounds":{"x":-90.0284580538621,"y":-532.9321993256017,"width":360,"height":
85.1},"externalData":{"icon":"https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZt
hlaukjlkulzlp/icon/icon-Start-v2.jpg","description":"工作流的起始节点，用于设定启动工作流需要的
信
息
","title":"开
始
"},"mainColor":"#5C62FF"}]},"id":"900001","type":"2","meta":{"position":{"x":1796.3986940829886,"y
":-558.9321993256017},"data":{"nodeMeta":{"description":"工作流的最终节点，用于返回工作流运
行
后
的
结
果
信
息
","icon":"https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/ic
on-End-v2.jpg","subTitle":"","title":"结
束
"},"inputs":{"terminatePlan":"returnVariables","inputParameters":{"name":"output","input":{"type":"stri
ng","value":{"type":"ref","content":{"source":"block-output","blockID":"104130","name":"item"},"rawM
eta":{"type":"1"}}}}},"_temp":{"bounds":{"x":1616.3986940829886,"y":-558.9321993256017,"width":36
0,"height":111.1},"externalData":{"icon":"https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_
dvsm/ljhwZthlaukjlkulzlp/icon/icon-End-v2.jpg","description":"工作流的最终节点，用于返回工作流
运
行
后
的
结
果
信
息
","title":"结
束
"},"mainColor":"#5C62FF"}]},"id":"164205","type":"21","meta":{"position":{"x":615.6856162632205,"y
":-545.9321993256017},"canvasPosition":{"x":-61.42558583967559,"y":-319.92464897776284},"dat
a":{"inputs":{"inputParameters":[]},"loopCount":{"type":"integer","value":{"type":"literal","content":10,"r
awMeta":{"type":"2"}}},"loopType":"infinite","variableParameters":[]},"nodeMeta":{"description":"用于通
过
设
定
循
环
次
数
和
逻
辑
，
重
复
执
行
一
系
列
任
务
","icon":"https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/ic
on-Loop-v2.jpg","subTitle":"循
环
","title":"循
环
"},"outputs":{"name":"output","input":{"type":"list","schema":{"type":"string"},"value":{"type":"ref","co
ntent":{"source":"block-output","blockID":"152859","name":"data.url"},"rawMeta":{"type":"1"}}},"settin
gs":null,"version":"","blocks":[{"id":"183121","type":"8","meta":{"position":{"x":869.8399131747034,"
y":59.850000000000005},"data":{"nodeMeta":{"description":"连接多个下游分支，若设定的条件成立
则
仅
运
行
对
应
的
分
支
，
若
均
不
成
立
则
只
运
行
“
否
则
”
分
支
","icon":"https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/ic
on-Condition-v2.jpg","subTitle":"选
择
器
","title":"选
择
器
"},"settings":null,"version":"","inputs":{"branches":[{"condition":{"logic":2,"conditions":[{"operator":10,"
left":{"input":{"type":"string","value":{"type":"ref","content":{"source":"block-output","blockID":"1528
59","name":"data.url"},"rawMeta":{"type":"1"}}}}]}]}]}]}]},"_temp":{"bounds":{"x":628.4143273350278,"y":-
260.07464897776276,"width":360,"height":136.2},"externalData":{"icon":"https://lf3-static.bytednsdoc.
com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon-Condition-v2.jpg","description":"
连接多个下游分支，若设定的条件成立则仅运行对应的分支，若均不成立则只运行“否则”分
支
","title":"选
择
器
"},"mainColor":"#00B2B2"}]},"id":"160809","type":"19","meta":{"position":{"x":1628.391195588942,"y
":96.1},"data":{"inputs":{"inputParameters":[]},"nodeMeta":{"description":"用于立即终止当前所在的
循
环
，
跳
出
循
环
体

```

 S103\_2\_zi.txt

## 二、视频效果

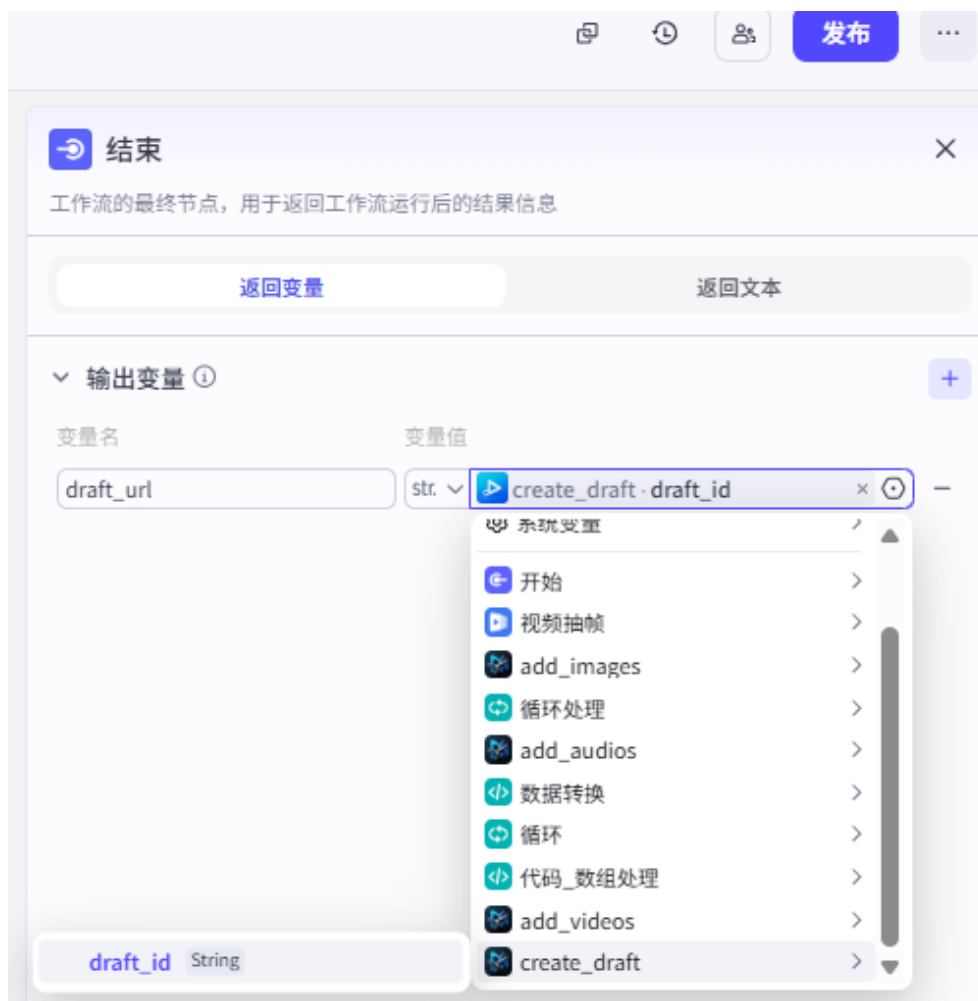




video： 视频文件 ， 视频尽量在30秒左右， 不要超过1分钟。

mihe\_key： 米核API Key [直接点击获取Key： miheai.com/s/14457](https://miheai.com/s/14457)

## 四、结束节点说明



## 五、试运行案例

试运行

3m54s | 0 Tokens 查看

可用测试集 ⓘ

测试集

试运行输入

JSON模式

AI

mihe\_key\* String

米核官网Key获取：miheai.com/?share\_id=14457

36f00ff6-a2bb09bad

video\* Video

上传视频，尽量在30秒左右不要超过1分钟

上传

剪后.mp4 9.6MB

☒ 将本次运行输入保存为测试集或手动创建

运行结果

输出变量

draft\_url: "cfd2825c-6112-44dd-b5ea-b5a2e769d82b"

▶ 试运行

运行结果的输出变量，是一个素材草稿ID，需要使用剪映小助手下载到本地，然后用剪映软件打开，具体使用说明及软件下载参见文档上方的教程。

## 六、其它参考

🌙 nano\_generate\_image 🗨

▶ ...

→ 输入 str.key str.prompt str.image\_url

输出 {} data str.message

✓ 运行成功 45s

⌵

总数: 5 ☐ 只看错误

1

2

3

4

5

本次批处理变量 🗨

> input {3}

输入 🗨

→ 

image\_url: "https://lf-bot-studio-plugin-resource.coze.cn/obj/bot-studio-platform-plugin-tos/video\_frames/video\_frames\_video\_dd642113781e5fdb61f28afbfb2c2172/frame\_002.jpg"

key: "36f00ff6-a2f0-4115-a00a-c8d39bb09bad"

prompt: "将图像转化为黑白速写，用飞扬的线条与断续、颤抖的笔触瞬时捕捉人物动态的体态与神情精髓，在抽象夸张

消费明细

订单号	交易类型	交易详情	交易数据
73a01a90a7a76e342d819be83ab92e96	插件	nano图片生成	-0.09米粒
6df915cb8ec0c3bc56387a1358758b08	插件	nano图片生成	-0.09米粒
5361cff03abcc2223298b922b8585d71	插件	nano图片生成	-0.09米粒
3669b48603aa44052f22b6a9324483ab	插件	nano图片生成	-0.09米粒
5819015727edf0c7fb195ca45a27317f	插件	nano图片生成	-0.09米粒
cad4478d02e38263d8ba87cddcae5818	插件	图片4.0	-0.14米粒
1f92954f52b41c01b140d62d026a68d4	插件	图片4.0	-0.14米粒
48d9e5bfd9d6bd1aaedc41a244dbe90b	插件	图片3.1	-0.06米粒
e677696413d83b2ee9c1d0c2df233539	插件	图片3.1	-0.06米粒
...	...	...	...





咨询 **微李叔 2602966618** 软件开发经验丰富。欢迎咨询！

## 赠送资料：

米核开源资料 [📖 米核AI李叔 · 智能体开源资料](#)

米核最新扣子工作流 [📖 米核最新扣子工作流名单列表](#)