

S25视频工作流：爆款书单视频|铅笔画风格

 **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

另附激活码用于普通账号：[画米核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。

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 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。



Workflow-
S25baokuanhudan_qianbuhua… 
19.69KB

工作流运行效果

<https://mihei.com/s/14457#/workflow-center>

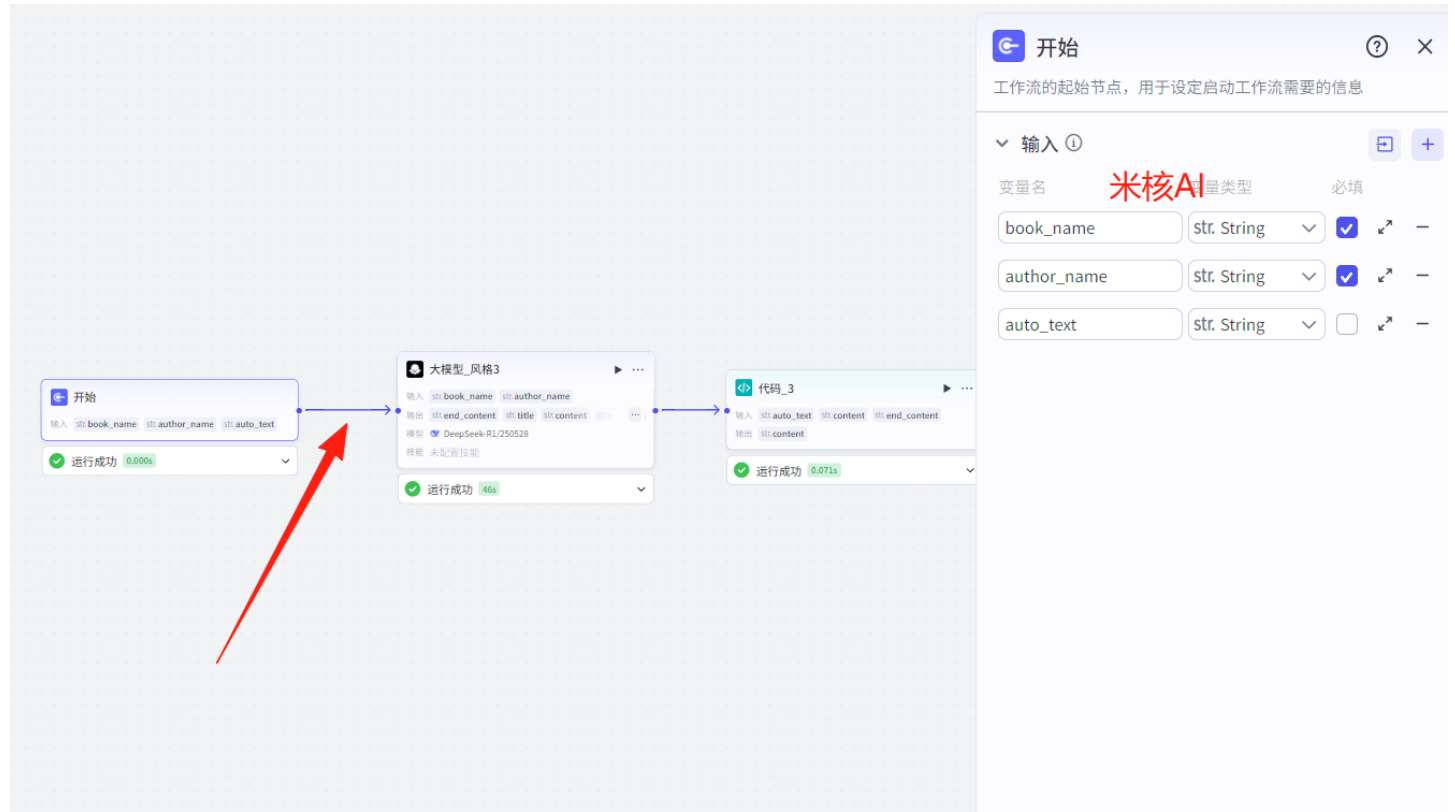
附-工作流txt代码（自行选择复制使用）

小米核复制工作流代码方法视频讲解

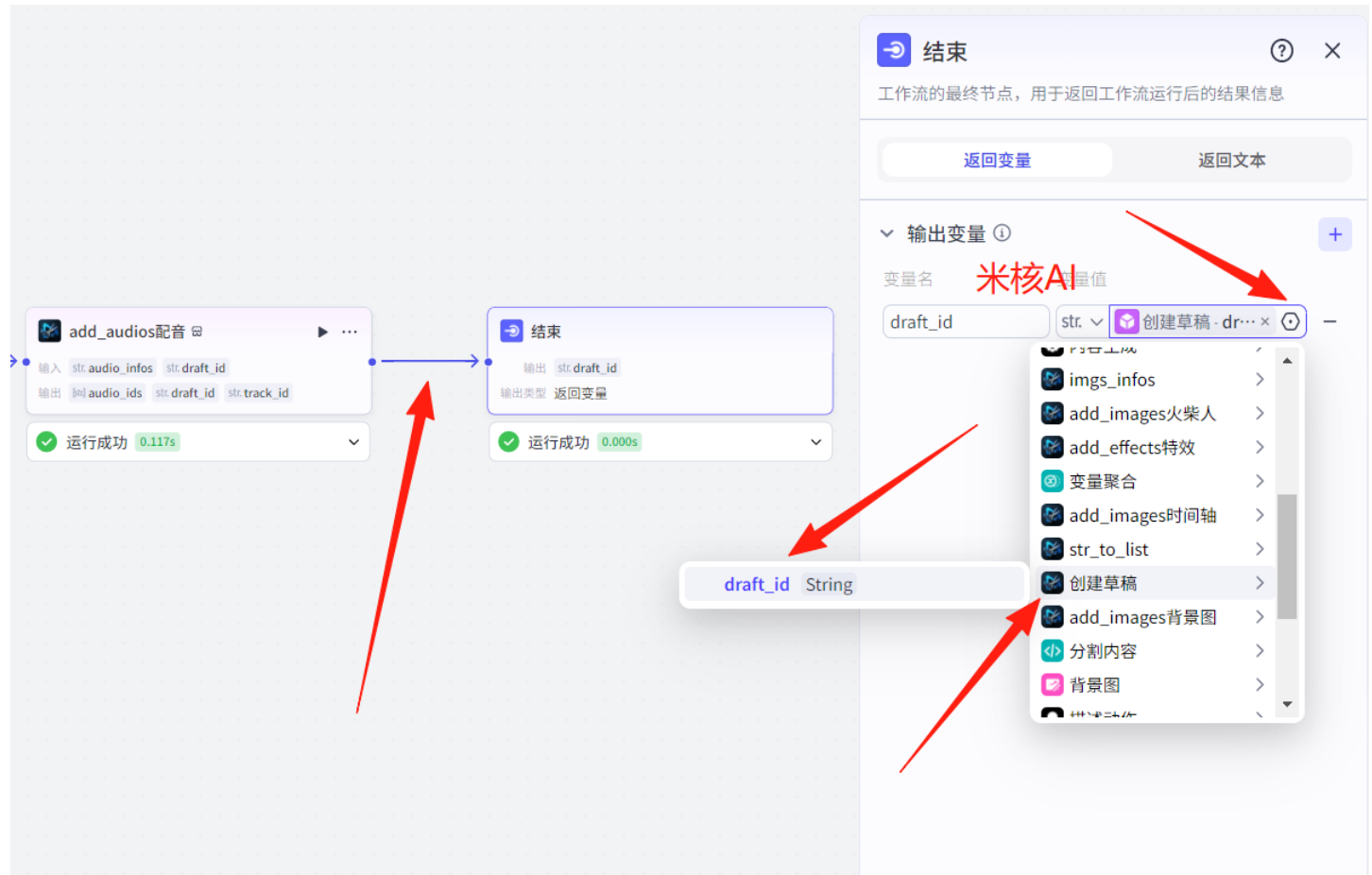
```
{"type":"coze-workflow-clipboard-data","source":{"workflowId":"7516818024931082281","flowMode":0,"spaceId":"7516509916425633828","isDouyin":false,"host":"www.coze.cn"},"json":{"nodes":[{"id":100001,"type":1,"meta":{"position":{"x":-6376.523140569799,"y":-254.95516829515145}),"data":{"nodeMeta":{"description":"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": "book_name", "required": true}, {"type": "string", "name": "author_name", "required": true}, {"type": "string", "name": "auto_text", "required": false}], "trigger_parameters":[], "temp": {"bounds": {"x": -6556.523140569799, "y": -254.95516829515145}, "width": 360, "height": 86.2}, "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"}, {"id": "900001", "type": 2, "meta": {"position": {"x": 6301.905362964664, "y": -267.95516829515145}}, "data": {"nodeMeta": {"description": "工作流的最终节点，用于返回工作流运行后的工作流结果信息", "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon-End-v2.jpg", "subTitle": "", "title": "结束"}}, {"inputs": [{"type": "terminatePlan", "returnVariables": "draft_id", "inputParameters": [{"name": "draft_id", "input": {"type": "string", "value": "ref", "content": {"source": "block-output", "blockID": "163434", "name": "draft_id"}, "rawMeta": {"type": 1}}]}], "temp": {"bounds": {"x": 6121.905362964664, "y": -267.95516829515145}, "width": 360, "height": 112.2}, "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"}, {"id": "194925", "type": 28, "meta": {"position": {"x": -1868.6053356585546, "y": -267.95516829515145}}, "canvasPosition": {"x": -2278.6053356585544, "y": 25.444831704848525}, "data": {"inputs": {"batchSize": {"type": "integer", "value": {"type": "literal", "content": "100"}}, "concurrentSize": {"type": "integer", "value": {"type": "literal", "content": "3"}}, "inputParameters": [{"name": "prompt", "input": {"type": "list", "schema": {"type": "object", "schema": [{"type": "string", "name": "output"}]}, "value": {"type": "ref", "content": {"source": "block-output", "blockID": "186971", "name": "outputList"}, "rawMeta": {"type": 1}}}], "nodeMeta": {"description": "通过设定批量运行次数和逻辑，运行批处理体内的任务", "icon": "https://lf3-static.bytednsdoc.com/obj/eden-cn/dvsmryvd_avi_dvsm/ljhwZthlaukjlkulzlp/icon/icon-Batch-v2.jpg", "mainColor": "#00B2B2", "subTitle": "批处理", "title": "画面内容"}, "outputs": [{"name": "imagelist", "input": {"type": "list", "assistType": 2, "schema": {"type": "string"}, "value": {"type": "ref", "content": {"source": "block-output", "blockID": "028490", "name": "data"}, "rawMeta": {"type": 7}}}, {"name": "duration_list", "input": {"type": "list", "schema": {"type": "float"}, "value": {"type": "ref", "content": {"source": "block-output", "blockID": "191373", "name": "duration"}, "rawMeta": {"type": 4}}}, {"name": "link_list", "input": {"type": "list", "schema": {"type": "string"}, "value": {"type": "ref", "content": {"source": "block-output", "blockID": "787331", "name": "data.link"}, "rawMeta": {"type": 1}}}], "blocks": [{"id": 153277, "type": 16, "meta": {"position": {"x": 180, "y": 0}}, "data": {"inputs": {"inputParameters": [{"name": "promot", "input": {"type": "string", "value": {"type": "ref", "content": {"source": "block-output", "blockID": "194925", "name": "prompt.output"}, "rawMeta": {"type": 1}}}], "modelSetting": {"custom_ratio": {"height": 1024, "width": 1024}, "ddim_steps": 30, "model": 8, "prompt": {"negative_prompt": "", "prompt": "{{promot}}纯白色背景, 干净的背景"}, "references": [], "settingOnError": {"processType": 1, "timeoutMs": 60000, "retryTimes": 0}}, "nodeMeta": {"description": "通过文字描述 / 添加参考图生成图片"}]}]
```

代码节点比较多请下载该文件后再复制里面的代码

开始节点：



结束节点



试运行：

试运行

查看日志 ×

可用测试集 **米核AI**

测试集

试运行输入

JSON模式

AI 补全

author_name* String

钱钟书

book_name* String

围城

auto_text String

将本次运行输入保存为测试集或手动创建



咨询 微李叔 2602966618 软件研发经验丰富。欢迎咨询！

赠送资料：

米核开源资料 [米核AI开源资料 & 扣子智能体教程网盘](#)

米核最新扣子工作流 [米核最新工作流\(260+\)及商用智能体\(130+\)](#)