

1. 新增 api 定义



This screenshot shows a list of API definitions. At the top, there are search and filter fields for '关键字' (Keywords), '状态' (Status), and 'HTTP 方法' (HTTP Method). Below the filters, it says '当前共 2 个 API 定义' (Currently 2 API definitions). On the right side, there is a blue button labeled '+ 新建 API' (New API) with a red box around it.

This screenshot shows the configuration interface for a new API definition. The top navigation bar has tabs: 基础信息 (Basic Information), 策略配置 (Policy Configuration), 变换配置 (Transformation Configuration), and 步骤编排 (Step Arrangement). The '基础信息' tab is selected. The form contains sections for '基础属性' (Basic Properties) and '描述' (Description). In the '基础属性' section, fields include 'API 编码' (API Code) set to 'test', '版本' (Version) set to 'v1', 'HTTP 方法' (HTTP Method) set to 'POST', and '状态' (Status) set to '已上线' (Live). The '描述' section has a placeholder '请输入描述' (Enter description).

选择对应的后端 api 模块与接口



映射对应的请求参数



2. 配置用户凭证



新建客户端凭证

* AppId	唯一应用标识
* 应用名称	便于识别的名称
* 签名算法	MD5
* 加密算法	AES
* 加密密钥	Base64 编码密钥

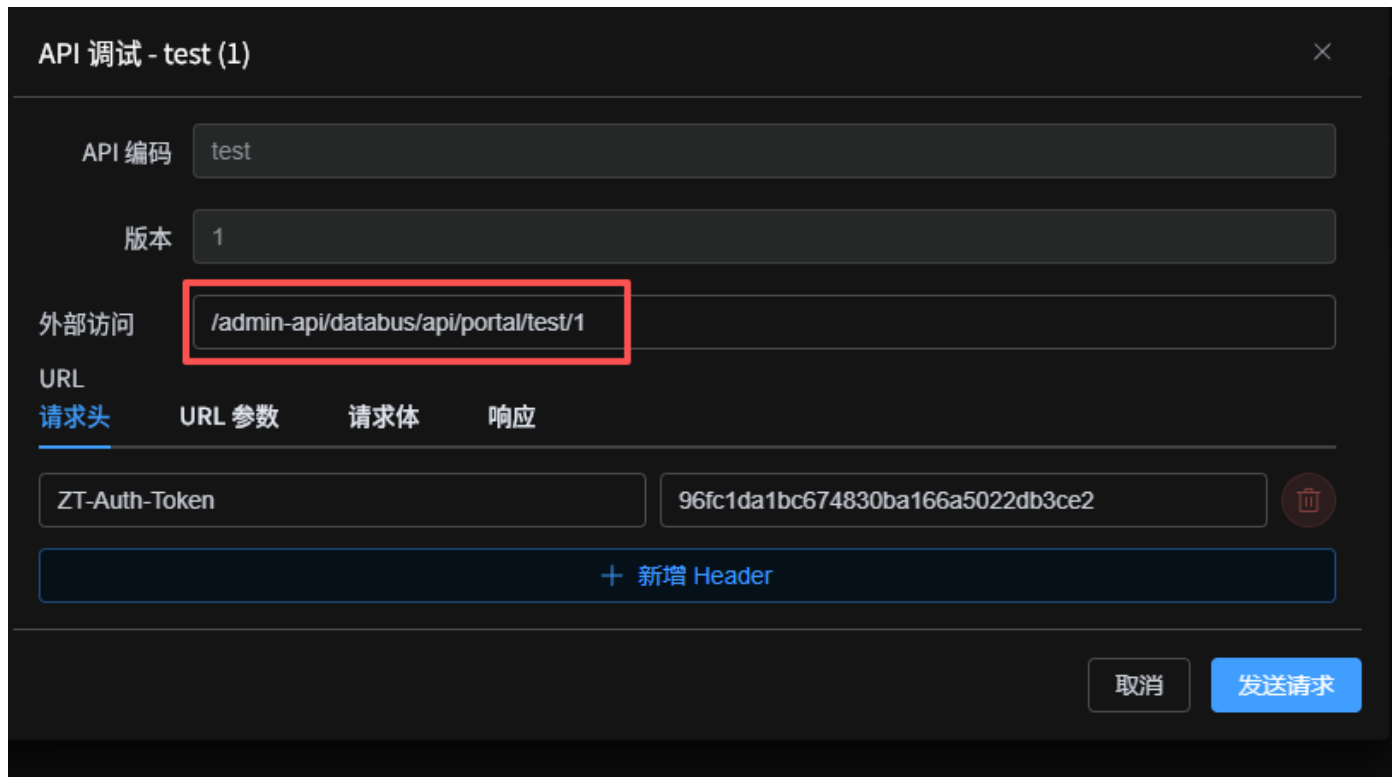
生成

启用状态 停用 启用

备注 备注信息

取消 创建

3. 根据签名以及外部请求 url 请求对应的 api



POST http://localhost:48080 /admin-api/databus/api/portal/test/1

Params 5 Body 1 Headers 5 Cookies Auth 前置操作 后置操作 设置

Headers (◎ 已隐藏 9 个)

参数名	参数值	类型	说明
ZT-Auth-Token	7f5c4f66af1946dda701aed886e683c3	(+ array	
ZT-Nonce	78789788888999233	string	
ZT-Signature	2a6e51edfd50a77763abf391f070382d	string	
ZT-App-Id	test	string	
ZT-Timestamp	1760692515401	string	

签名校验以及加解密规则参考

com/zt/plat/module/databus/framework/integration/gateway/security/GatewaySecurityFilter.java:74