

【Feature Platform】RAG Agent Application PRD

● Summary

1. 此功能支持用户在 Feature Platform 内通过 Ask AI 查询“该用哪个特征”:Agent 从已入库 Feature Knowledge 中检索并返回可解释 Feature Card, 包含命中原因、适用范围、data source、owner、usage example 和风险边界, 降低业务方依赖人工 oncall 找特征的成本;
2. 支持 RAG 编辑用户通过 Agent Q&A 完成特征知识录入与维护:Agent 将 F3 新特征设置表单包装成 skill template, 按问答方式收集必要字段, 并自动渲染为平台可写入的结构化特征信息;
3. 支持录入内容通过 skills evaluation 后直接生效:Agent 自动评估字段完整度、语义质量、source/owner 可追溯性和检索可用性, 通过后写入 Knowledge Library 并进入 embedding queue
4. Enables users to query “Which feature should I use?” via Ask AI within the Feature Platform: The Agent retrieves and returns an explainable Feature Card from the Feature Knowledge repository, including the reason for selection, scope of application, data source, owner, usage example, and risk boundaries, thereby reducing the cost for business users of relying on manual on-call support to find features;
5. Enables RAG editors to enter and maintain feature knowledge via Agent Q&A: The Agent wraps the F3 new feature configuration form into a skill template, collects required fields through a question-and-answer format, and automatically renders the information into structured feature data that can be written to the platform;
6. Enables entered content to take effect immediately upon passing skills evaluation: The Agent automatically evaluates field completeness, semantic quality, traceability of source/owner, and search usability; upon passing, the information is written to the Knowledge Library and enters the embedding queue

● Related Documents

1. What are we building?//需求概述

这个需求背景计划从两个层面说明:平台规划和业务应用。

This requirement background is explained from two perspectives: platform planning and business application.

1. 平台规划层面, Feature Platform 作为特征中台, 当前已经沉淀了大量可被下游策略、模型和治理场景消费的特征, 但平台主要承载的是特征注册、分发和配置能力, 缺少面向“特征理解、检索和使用决策”的知识层。随着特征数量持续增长, 业务用户很难仅通过 feature code、字段名或 owner 信息判断某个特征是否适合当前策略场景, 也无法快速了解特征的含义、数据来源、适用范围和风险边界。因此, 需要在 Feature Platform 内建设 Feature Knowledge Library + Ask AI 能力, 把分散在代码、文档、RD 经验和 oncall 口径里的特征知识结构化沉淀下来, 形成可检索、可维护、可被 Agent 消费的轻量 RAG 能力。

From the platform planning perspective, Feature Platform, as a centralized feature platform, has already accumulated a large number of features that can be consumed by downstream strategies, models, and governance scenarios. However, the platform today mainly supports feature registration, distribution, and configuration. It still lacks a knowledge layer for feature understanding, retrieval, and usage decision-making. As the number of features continues to grow, business users can hardly determine whether a feature is suitable for a specific strategy scenario only based on feature code, field name, or owner information. They also cannot quickly understand the feature meaning, data source, applicable scope, and risk boundaries. Therefore, Feature Platform needs to build Feature Knowledge Library + Ask AI capabilities to structure feature knowledge currently scattered across code, documents, RD experience, and oncall answers, and turn it into a lightweight RAG capability that is searchable, maintainable, and consumable by agents.

2. 业务应用层面，从业务侧看，当前主要存在两类典型场景：

From the business application perspective, there are two typical scenarios today:
特征发现与使用决策

1. 当业务方在 IDSP 策略配置或治理分析中需要选择特征时，往往只知道业务问题，但不知道应该使用哪个 feature。现状下用户通常依赖人工询问 RD、PM 或平台 oncall，效率低且口径不稳定。Ask AI 需要支持用户用自然语言描述策略问题，并返回可解释的 Feature Card，包括命中原因、适用范围、data source、owner、usage example 和 risk / limitation，帮助用户快速判断“这个场景该用哪个特征”。

Feature discovery and usage decision-making

When business users need to select features for IDSP strategy configuration or governance analysis, they often only know the business problem but do not know which feature should be used. Today, users usually rely on manually asking RD, PM, or platform oncall, which is inefficient and often leads to inconsistent answers. Ask AI needs to support users in describing their strategy problem in natural language and returning explainable Feature Cards, including why the feature is matched, applicable scope, data source, owner, usage example, and risk / limitation. This helps users quickly determine which feature should be used in a given scenario.
特征知识补录、维护与新建

2. 随着存量特征和新增特征不断进入平台，单靠人工维护文档无法保证知识完整度和可持续更新。对于 no result、low confidence、知识缺失或新 feature 创建场景，有 RAG 编辑权限的用户需要能够通过 Agent 问答方式补录、维护或创建特征知识。Agent 按 F3 新特征设置模板收集 feature meaning、entity、data source、owner、usage example、risk / limitation 等字段，并通过 skills evaluation 判断是否符合知识库要求，通过后直接写入 Knowledge Library 并进入 embedding queue 生效。

Feature knowledge supplement, maintenance, and new feature creation

As both existing and new features continue to enter the platform, manually maintained documents alone cannot ensure knowledge completeness or sustainable updates. For no-result, low-confidence, missing-knowledge, or new feature creation scenarios, users with

RAG edit permission need to supplement, maintain, or create feature knowledge through Agent Q&A. The Agent follows the F3 new feature setup template to collect fields such as feature meaning, entity, data source, owner, usage example, and risk / limitation. It then runs skills evaluation to determine whether the content meets Knowledge Library requirements. Once passed, the content is directly written into the Knowledge Library and enters the embedding queue to become effective.

结论: 基于以上背景, Feature Platform 计划建设 Feature Knowledge Library + Ask AI 能力。本期将优先搭建 MVP 版本, 覆盖“特征发现”和“Agent 辅助特征知识录入 / 维护 / 新建”两个核心场景, 通过轻量 RAG 降低业务找特征、理解特征和维护特征知识的成本, 为后续特征血缘、策略推荐、oncall 合并和跨入口 Agent 能力建设打下基础。

Conclusion: Based on the above background, Feature Platform plans to build Feature Knowledge Library + Ask AI capabilities. This phase will prioritize an MVP version covering two core scenarios: feature discovery and Agent-assisted feature knowledge supplement / maintenance / new feature creation. Through lightweight RAG, the platform aims to reduce the cost for business users to find features, understand features, and maintain feature knowledge, while laying the foundation for future feature lineage, strategy recommendation, oncall integration, and cross-entry Agent capabilities.

2. Goal//目标& Indicators//指标

Feature Platform 是策略生产链路中的 feature intelligence layer: 负责特征发现、特征解释、适用性判断、数据来源追溯、风险边界提示和知识持续更新。

Goal	Metric // 指标	Owner
提升特征可检索覆盖率 Improve searchable feature coverage	当前基线: 7,024 features, 其中 6,683 indexed, 覆盖率 95.1%; P0 目标: indexed 可用率 ≥ 99%, failed items 可被批量重跑并保留失败原因。	Feature Platform RD / PM
降低业务方找特征成本 Reduce feature discovery effort	从人工询问平台 owner 的 X min → Ask AI 首轮返回 ≤ 30s; Feature Card 点击到详情页路径 1 step。	PM / DA
提高新特征创建完整度 Improve completeness for new feature creation	New feature entry · Ask AI 生成的新 feature 草稿必须覆盖: feature code/name、entity、data source、owner、usage example、risk / limitation; P0 required fields submit completeness = 100%。	PM / RD
提升 RAG 召回可验证性 Make RAG recall verifiable	每条详情页展示 structured text、embedding model、chunk count、vector id、last synced; 用户从 Ask AI Feature Card 跳转 F2 后可完成最终确认。	RD

3. Requirement Over all

1. Featurelist

Platform	Menu	Feature list	Feature list(English)	优先级
Feature Platform	特征 Agent 应用 / Knowledge Library	FE: 将现有 Feature List 升级为 Knowledge Library 管理页, 展示 KPI、筛选、RAG Status、Last Synced、批量 Re-index、单条 View RAG / Re-run。 BE: 从 Feature Platform Meta 同步基础字段, 并与 Knowledge Library / embedding pipeline 建立状态映射。	FE: Upgrade the existing Feature List into a Knowledge Library management page with KPI, filters, RAG Status, Last Synced, batch Re-index, and per-row View RAG / Re-run actions. BE: Sync basic fields from Feature Platform Meta and map them to Knowledge Library and embedding pipeline statuses.	P0
Feature Platform	Feature Detail	FE: 详情页三栏展示 read-only Meta、Structured Text、RAG Status; 详情页本身不承载补录逻辑, 只用于查看、确认、Regenerate / Re-index。 BE: 生成 embedding-ready structured text, 并返回 vector id、embedding model、chunk count、sync time、coverage 与 recall test result。	FE: The detail page uses a three-column layout for read-only Meta, Structured Text, and RAG Status. It does not carry new-feature creation or backfill tasks; it is used for viewing, confirmation, Regenerate, and Re-index. BE: Generate embedding-ready structured text and return vector id, embedding model, chunk count, sync time, coverage, and recall test result.	P0
Feature Platform	New Feature Entry · Ask AI	FE: 在新建特征页提供 New feature entry · Ask AI 空态入口; 用户点击 Start Agent Entry 后进入 Agent Q&A 窗口。Agent 通过问答收集新 feature 的业务诉求、feature meaning、entity、data	FE: Provide an empty-state New feature entry · Ask AI entry on the new feature page. After the user clicks Start Agent Entry, an Agent Q&A window opens. The Agent	P0

		source、owner、usage example、risk / limitation, 并生成新 feature draft。用户按 Confirm → Skills Evaluation → Submit 提交; 单个新 feature 任务结束后关闭当前 conversation, 如需继续创建另一条 feature, 需要开启新的 Agent conversation。 BE: 用户 Submit 后同时写入 Feature Platform Meta 与 Knowledge Library, 触发 Agent 使用 skills 评估新 feature 草稿是否符合知识库要求; 通过后自动进入 embedding queue。	collects the business need, feature meaning, entity, data source, owner, usage example, and risk / limitation, then generates a new feature draft. The user submits through Confirm → Skills Evaluation → Submit. After one new-feature task ends, the current conversation is closed; creating another feature requires a new Agent conversation. BE: After submitting, write to Feature Platform Meta and Knowledge Library, then trigger Agent skills to evaluate whether the new feature draft meets knowledge-based requirements. If passed, the item enters the embedding queue automatically.	
Feature Platform	Ask AI Widget	FE: 页面右下常驻 Ask AI, 与 Oncall widget 并存; 点击打开侧边面板, 支持 prompt suggestions、Feature Card、低置信结果提示、空结果引导新建。 BE: 本期仅支持 Feature Discovery 模式, 返回候选特征、解释、置信度和跳转信息。	FE: Keep an always-on Ask AI button at the bottom right, coexisting with the Oncall widget. Clicking it opens a side panel with prompt suggestions, Feature Cards, low-confidence hints, and empty-result guidance to create a new feature. BE: P0 only supports Feature Discovery mode, returning candidate features, explanations, confidence scores, and navigation metadata.	P0

Feature Platform / Oncall-> Lark	Ask AI Widget / Platform Oncall	P2 再与 Oncall 团队对齐是否合并;本期不改现有 Oncall, 不 block RAG 上线。	Align with the Oncall team in P2 on whether the two widgets should merge. P0 does not change the existing Oncall widget and should not block the RAG launch.	P2
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2.

User Story Route

Agent Q&A Feature Entry / 通过 Agent 问答式录入特征

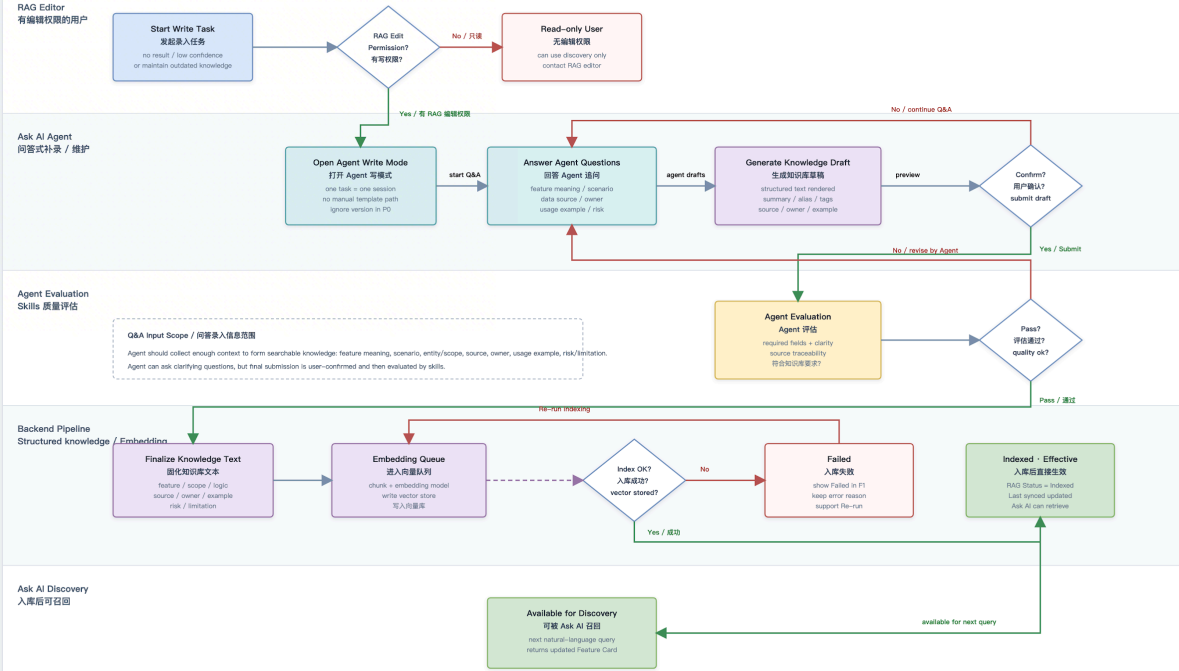
Source: Feature RAG discussion notes + PRD
Scope: PO write capability - no manual-entry template journey

有 RAG 编辑权限的用户通过 Agent 对话补录 / 维护特征知识，确认生成稿后触发评估，入库并直接生效。

Core Principle / 核心原则：录入不是手填模板，而是 Agent Q&A：用户描述特征和使用场景，Agent 追问缺失上下文并生成结构化知识。用户确认后不走人工审批，直接进入 Agent Evaluation；通过后 embedding 入库并对 Ask AI 生效。

User Journey - Agent Q&A Feature Entry / 用户通过 Agent 问答式录入特征

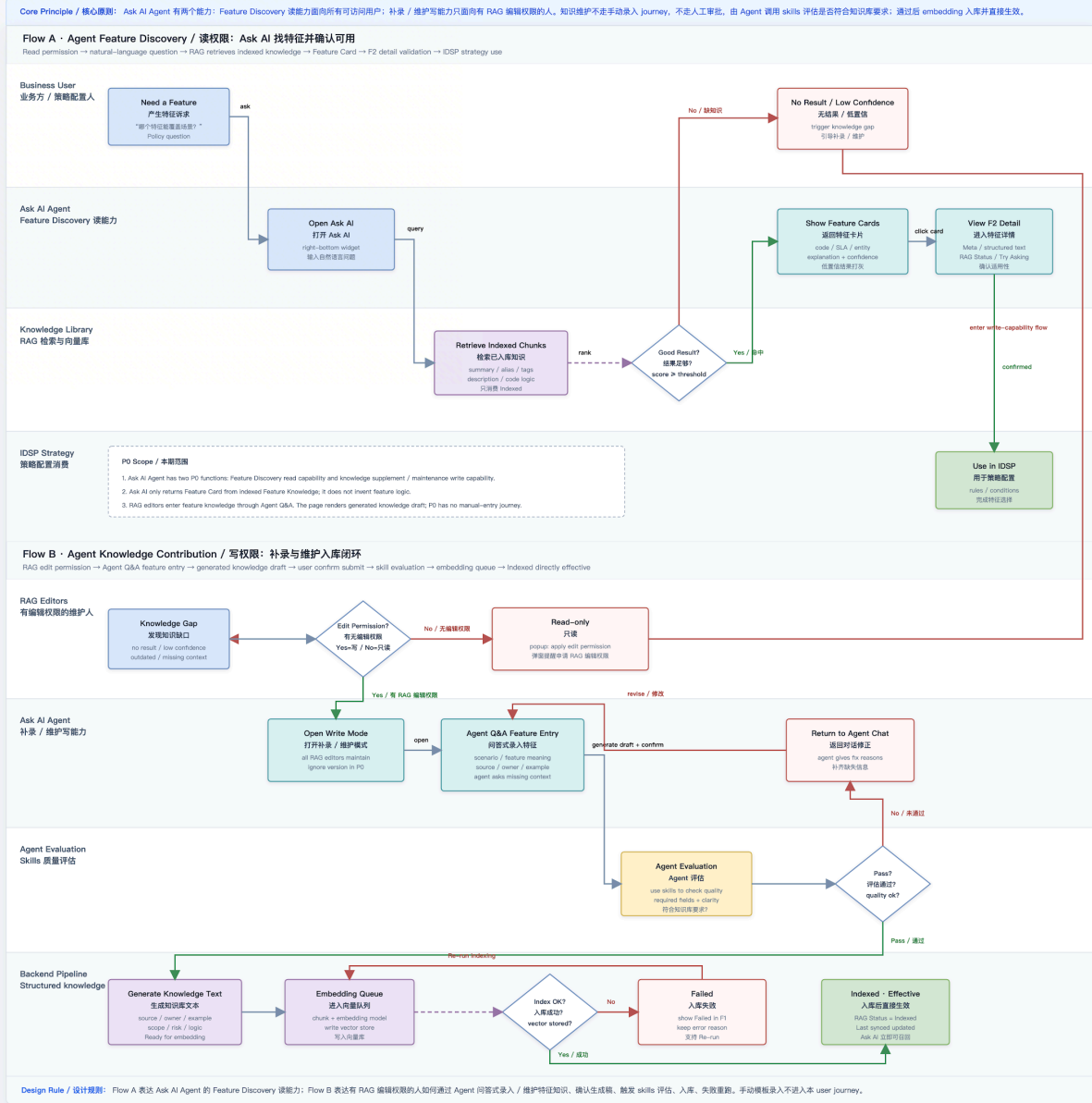
RAG editor -> describe feature in chat -> Agent asks missing context -> generated knowledge draft -> user confirm -> evaluation -> embedding -> indexed effective



Design Rule / 设计规则：这张图单独表达“用户通过 Agent 问答式录入特征”的 journey：有权限 -> 问答补齐上下文 -> 生成知识草稿 -> 用户确认 -> Agent Evaluation -> embedding 入库 -> Ask AI 可召回，不包含手动模板录入。

Feature RAG User Journey / 特征知识库 RAG 用户流程图

Source: Feature Knowledge Library RAG PRD + prototype v0.2
Scope: PO Feature Discovery only - Oncall widget stays unchanged



4. Feature Details-Page

1. Feature1+2 : Library Management+Feature Details

Demo	Description
Feature Platform / 特征 Agent 应用 / Knowledge Library F1 · Library Management F2 · Feature Detail F3 · New Feature F4 · Q&A Widget (always on) 中文 v0.3 · Interactive Knowledge Library / New Feature Register New Feature · 录入特征 Main journey: New feature entry · Ask AI (start from describing the business need; the Agent generates the proposal via Q&A) · manual template is secondary + New feature entry · Ask AI · Create mode Start from the business need — let the Agent generate your new feature proposal No need to fill a template first. Start from describing — explain what strategy problem the new feature should solve. The Agent asks for feature meaning, entity, data source, owner, usage example, risk / limitation following the F3 form structure, and renders the New Feature Proposal in real time. Start Agent Entry Requires RAG edit permission · One task = one conversation 1 · Describe & Q&A Describe the strategy problem; the Agent collects fields per the form structure 2 · Confirm → Skills Evaluation After Confirm, Agent skills evaluate against knowledge-base requirements — no manual approval 3 · Submit → Embedding queue Written to FP Meta + Knowledge Library; INDEXED and retrievable once embedding succeeds Secondary path · manual template Show manual form	

This page writes the feature to both Feature Platform Meta and Knowledge Library. All features automatically enter the embedding queue.
No manual approval on submit · triggers Agent Skills Evaluation (required-field completeness / semantic clarity / source & owner traceability / usage-example recallability / risk covering launch boundaries); enters the embedding queue once passed.

[Basic Info](#) [Storage & Data Source](#) [Rate Limit](#) [Knowledge Library](#) [new](#)

Feature English name *

e.g. Slice · In Battle

Feature Chinese name *

例: 切片是否在 PK 中

Short description · 一句话解释 * (≤ 80 字, 用于列表 / Ask AI 摘要 / hover)

切片是否在直播间 PK 中

Feature code *

slice_is_in_battle

Owner entity · 主体 *

Live room

Feature type *

Ordinary feature

Date type *

INT64

Stability level system-evaluated

A · pending eval

Real-time level *

Second level

RAG 分类 · CLASSIFICATION FOLLOWS FP DIMENSIONS

Freshness · 时效性 *

Online 在线

Offline 离线

Source · 来源 *

Native 原生

Derived 衍生

Usage · 用途 * (multi)

✓ Model 模型

Strategy 策略

Metric 指标

✓ RAG 检索

Scope · 作用域 *

Common 通用

Current scenario

Scenario specific

覆盖范围 · COVERAGE NEW

Business domain · 业务域

e.g. live_governance / content_review

Scenarios · 场景 (multi · Scope=Scenario specific 时必填)

✓ live_review

✓ anchor_violation

risk_recall

strategy_thresholding

+ 添加场景

Supported regions · 支持国家/区域 * (multi)

Global

✓ SEA

US

EU

LATAM

MEA

+ Add

Not available in (exceptions)

e.g. JP, KR (会体现在 Ask AI 提示 "此特征不适用")

FEATURE CONTENT · 描述与逻辑

Feature description · 特征含义描述 *

详细描述这个特征衡量什么、输入/输出的语义、使用场景。文本会灌入向量库供 Ask AI 检索。

Coding · 代码逻辑 *

Paste snippet, DAG node config, JMES path etc.

RD 补齐 · 后期可用 Agent 决策链代码 + 血缘自动推导

Data source * (multi · 选取上游 subfeature 数据源)

✓ ocr_text_default_lower OCR

slice_info_host_asr_text ASR

treco_room_lower_title 直播间标题

treco_user_lower_bio_description bio

treco_user_lower_name 用户名称

room_sub_feature_text_content_live_goal LIVE goal

room_sub_feature_text_content_about_me about me

room_sub_feature_text_content_pin_message pin

room_sub_feature_text_content_sticker sticker

room_sub_feature_text_content_live_board LIVE board

room_sub_feature_text_content_poll poll

+ 添加

RAG DISCOVERY · 检索增强 OPTIONAL BUT RECOMMENDED

Search summary · 检索摘要 (2-3 句 · 灌入向量库的可读摘要)

例: 这是一个 room 粒度的在线原生特征, 用于表示直播间当前是否处于 PK 状态, 可用于 IDSP 策略场景中的风险叠加。

Aliases · 别名 / 同义词 / 常见误拼 (帮助 Ask AI 提升召回)

✓ battle_flag

✓ is_pk

✓ PK 状态

+ 添加别名

RAG tags · 检索标签 (chips · Ask AI 侧过滤/加权用)

✓ room

✓ pk

✓ online

✓ native

idsp

+ 添加 tag

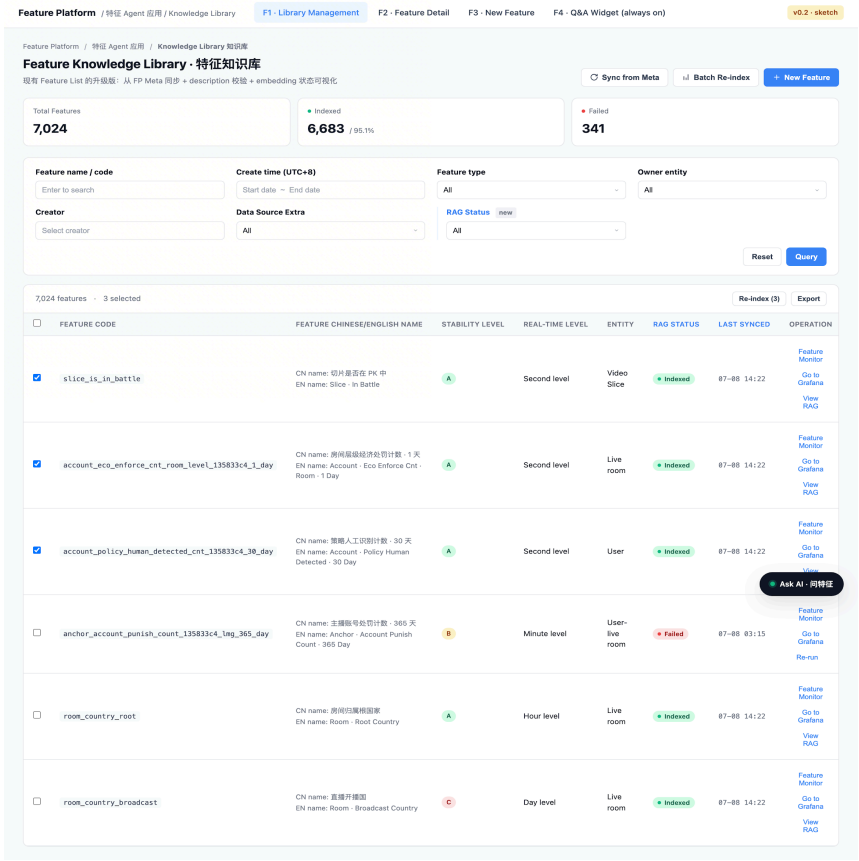
Common questions · 常见问法 (one per line · 用户真实会问的话)

这个特征在 PK 中怎么用?

开缅甸 SEA 能不能用这个特征?

这个特征和 room_country_root 是什么关系?

F1: Library Management



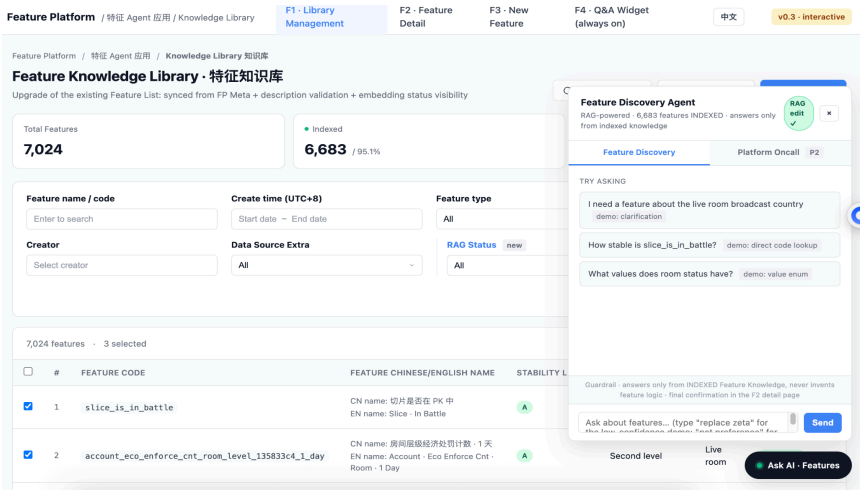
F1: Library Management

1. **Key dashboard:** 展示 Total Features、Indexed、Failed。当前原型基线为 7,024 / 6,683 / 341, Indexed 比例 95.1%。

The key dashboard shows Total Features, Indexed, and Failed. The prototype baseline is 7,024 / 6,683 / 341, with an Indexed rate of 95.1%.

1. **Filter Search:** 保留现有 name/code、create time、type、owner、creator、data source extra; 新增 RAG Status, 支持 All / Indexed / Failed。

Filter search keeps existing filters such as name/code, create time, type, owner, creator, and data source extra. Add RAG Status with All / Indexed / Failed options.



2. 新增 RAG Status、Last Synced。Indexed 行展示 View RAG; Failed 行展示 Re-run。多选后支持 Re-index (N) 与 Export。

Add RAG Status and Last Synced columns. Indexed rows show View RAG, while Failed rows show Re-run. Multi-select supports Re-index (N) and Export.

3. Sync from Meta 将 Feature Platform Meta 中基础字段同步到 Knowledge Library;

F2: Feature Details

Knowledge Library / slice_is_in_battle

Slice · In Battle

切片是否在 PK 中

Model

SLA A

Indexed

Last synced: 2026-07-08 14:22

Feature Meta

Synced from Feature Platform - read-only

FEATURE CODE

slice_is_in_battle

FEATURE ENGLISH NAME

Slice · In Battle

FEATURE CHINESE NAME

切片是否在 PK 中

FEATURE TYPE

Model feature

OWNER ENTITY

Video Slice

DATE TYPE

FLOAT64

STABILITY LEVEL

A system-evaluated

REAL-TIME LEVEL

Second level

FEATURE VALIDITY

Minute level

DATA SOURCE EXTRA

DAG

CONFIG MODE

Field Mode

Structured Text - Ready for Embedding

向量化前的可读结构化文本 - 屏蔽敏感词及 PII

Regenerate

FEATURE: slice_is_in_battle

TYPE: Model feature

ENTITY: Video Slice

VALUE: FLOAT64 · minute-level · SLA A

DESCRIPTION

Whether the given video slice is currently in a PK (battle) session between two live rooms. Returns 1 when the slice belongs to a room that is engaged in an active PK; 0 otherwise. Used for governance policies that treat PK sessions differently from normal broadcast (e.g. gift-boost scenarios, cross-room co-broadcast risk models).

USAGE SCOPE

Generic · applies to any live-room governance policy involving PK state. Not bound to a specific policy code.

DATA SOURCE

Upstream data source: DAG pipeline

Nodes:

- GetLocalFeatureProvider (fetches treco_user_name, treco_room_title, slice_sub_feature_info, slice_is_in_battle, slice_effect ...)
- LLMGatewayInferenceProvider (biz_code: atlas.issue_discovery.htd_normal_filter)

Task key: zeta_inference_htd

CODE LOGIC (extracted)

1. GetLocalFeatureProvider assembles the slice's feature list

2. LLMGatewayInferenceProvider runs prompt_id 7655179793482631943 (v2)

3. Result JMES: (label && '1') || '0'

4. Fallback value: 0

RAO Status

Embedding - vec

Status

Vector ID

Embedding mo

Chunk count

First indexed

Last synced

Coverage

CREATE NEW

New feature

这是用户点击过手填模板。 前往

NEW FEAT

Start Ag

Start from 么帮助问题

Agent will source, ow

Result: 生 evaluation

我想知道的互动

好的。我会

Batch Re-index 将选中特征重新进入 embedding pipeline。

Sync from Meta syncs basic fields from Feature Platform Meta into Knowledge Library. Batch Re-index sends selected features back into the embedding pipeline.

F2: Feature Details

From left to right:

Feature Metadata:

左栏展示从 Feature Platform 同步的只读字段: code、英文名、中文名、type、owner entity、data type、stability、real-time level、validity、data source extra、config mode。除 Edit Description 入口外, 详情页不直接修改 Meta。

The left column shows read-only fields synced from Feature Platform: code, English name, Chinese name, type, owner entity, data type, stability, real-time level, validity, data source extra, and config mode. Except for Edit Description, the detail page does not directly modify Meta.

Structured Text:

中栏展示向量化前的可读文本, 由 Meta、description、usage scope、data source、code logic、rate limit 等信息拼装。用户可点击 Regenerate 重新生成。

The middle column shows readable pre-embedding text assembled from

Meta, description, usage scope, data source, code logic, rate limit, and related fields. The user can click Regenerate to rebuild it.

Output Samples :

在 Feature Meta 栏 **Config Mode** 下方维护特征的完整取值枚举表 + 每个值的业务含义, 回答两个问题:① 这个特征共有多少个取值、分别是什么(如 room type 共 10 个枚举值) ;② 每个值的业务含义是什么(如 room type = 001 代表 "Game LIVE room")。该信息由 Feature RAG 维护并进入向量化文本, Agent Q&A 支持直接查询("这个特征有哪些取值 / 001 代表什么")。范围: 仅 **categorization features**, 非必填; model feature 分数范围固定(-1 ~ 100), 不需要。数据可从开发团队已有数据直接提取(对应 IDSP 条件配置下拉里的枚举值, 如 RoomStatusEnum_Prepare / Living / Pause / Finish)。MVP 不展示 IDSP 侧 hit / not hit;列表页 hover 预览为 P2, 方案: 仅 categorization 行在 feature code 旁显示 **enum · N** 徽标, hover 弹出"值 → 含义"气泡(默认展示前 5 个, "+N more" 跳详情), 原型已演示。

Maintain the complete enum value list + business meaning of each value below Config Mode in the Feature Meta column (position adjusted 07/29), answering: ① how many values the feature has and what they are (e.g. room type has 10 enum values); ② what each value means in business terms (e.g. room type = 001 = "Game LIVE room"). Feature RAG maintains this info, it feeds the embedding text, and Agent Q&A supports querying it directly. Scope: categorization features only, optional (not required); model features have fixed score ranges (-1 to 100) and do

New feature entry · one task

Create mode

这是用户点击进入 Agent 创建新 feature 前看到的入口。用户不手填模板，而是通过 Agent 问答生成新 feature 草稿。

NEW FEATURE ENTRY · ASK AI

Start Agent Entry

Start from describing: 描述你想创建的新特征解决什么策略问题。

Agent will ask: feature meaning, entity, data source, owner, usage example, risk / limitation.

Result: 生成新 feature 草稿，确认后进入 skills evaluation 和 submit。

我想创建一个新 feature，用来表示直播 PK 场景下的互动风险分数。

好的。我会帮你生成新 feature 草稿。请确认 entity、data source、owner、使用示例，以及这个特征的风险边界。

Entity 是 Video Slice，data source 来自 DAG + LLMGatewayInferenceProvider，owner 是 Video Slice Feature Team。用于 PK 场景下对礼物、连麦、跨房间互动风险做策略加权。

GENERATED NEW FEATURE DRAFT

Feature code: slice_pk_interaction_risk_score

Description: 衡量 video slice 在直播 PK 场景下的互动风险分数。

Data source: DAG pipeline · LLMGatewayInferenceProvider。

Owner: Video Slice Feature Team。

Risk / limitation: 依赖上游 DAG 与 prompt 版本；新

入口卡片说明用户需要描述“想创建的新特征解决什么策略问题”；Agent 后续会追问 feature meaning、entity、data source、owner、usage example、risk / limitation。

The entry card tells the user to describe what strategy problem the new feature should solve. The Agent will then ask for feature meaning, entity, data source, owner, usage example, and risk / limitation

Agent Entry window

点击 **Start Agent Entry** 后打开 Agent Entry 窗口。左侧是 Agent Q&A，对话收集新 feature 的策略场景和上下文；右侧展示 **Generated New Feature Draft**，例如 feature code/name、description、usage example、data source、owner、risk / limitation。

Clicking Start Agent Entry opens the Agent Entry window. The left side is Agent Q&A, collecting the policy scenario and context for the new feature. The right side shows Generated New Feature Draft, including feature code/name, description, usage example, data source, owner, and risk / limitation.

Confirm → Skills Evaluation → Submit

用户确认草稿后按 **Confirm → Skills Evaluation → Submit** 提交。系统不走人工审批流，而是由 Agent 调用 skills 评估新 feature 草稿是否满足知识库要求；通过后写入 Feature Platform Meta + Knowledge Library，并进入 embedding queue。

Ask AI · 问特征

Entity 是 Video Slice, data source 来自 DAG + LLMGatewayInferenceProvider, owner 是 Video Slice Feature Team。用于 PK 场景下对礼物、连麦、跨房间互动风险做策略加权。

GENERATED NEW FEATURE DRAFT

Feature code: slice_pk_interaction_risk_score

Description: 衡量 video slice 在直播 PK 场景下的互动风险分数。

Data source: DAG pipeline · LLMGatewayInferenceProvider。

Owner: Video Slice Feature Team。

Risk / limitation: 依赖上游 DAG 与 prompt 版本; 新特征上线前需要完成稳定性评估。

1. Confirm Draft

用户确认 Agent 生成的新 feature 草稿, 不再手动填模板。

Confirm

2. Skills Evaluation

Agent 调用 skills 检查字段完整度、语义清晰度、source 可追溯性和新 feature 是否符合知识库要求。

Evaluate

3. Submit

通过后写入 Feature Platform Meta + Knowledge Library, 并进入 embedding queue。

Submit

One task = one session. 新 feature 提交成功后不在同一窗口继续累积上下文, 避免不同 feature 的创建信息混在一起。

After confirming the draft, the user submits through Confirm → Skills Evaluation → Submit. There is no manual approval flow. The Agent invokes skills to evaluate whether the new feature draft meets knowledge-based requirements. If passed, it is written to Feature Platform Meta + Knowledge Library and enters the embedding queue.

One task = one conversation

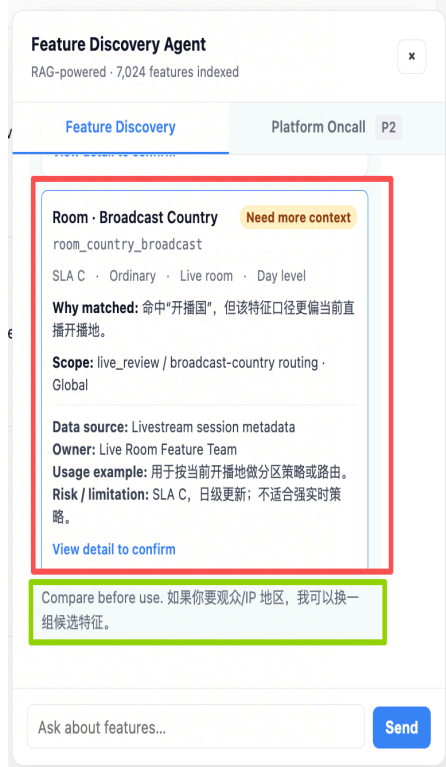
单个新 feature 创建任务结束后关闭当前 conversation。用户如果要创建另一条 feature, 需要点击 Start new conversation 开启新的 Agent conversation, 避免不同 feature 的上下文混在同一个任务里。

After one new-feature creation task is complete, the current conversation closes. To create another feature, the user must click Start new conversation to open a new Agent conversation, avoiding mixed context across different features.

2.

Agent Feature : page relevant (ASK AI)

Demo	Description
------	-------------



3. Mode

本期唯一模式为 Feature Discovery。Platform Oncall 为 P2, 对齐后再决定是否合并。

The only P0 mode is Feature Discovery. Platform Oncall is P2 and will be aligned later before deciding whether to merge.

4. Answer pattern

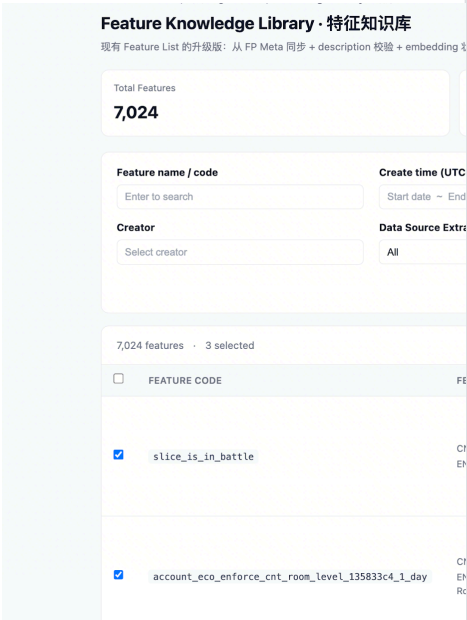
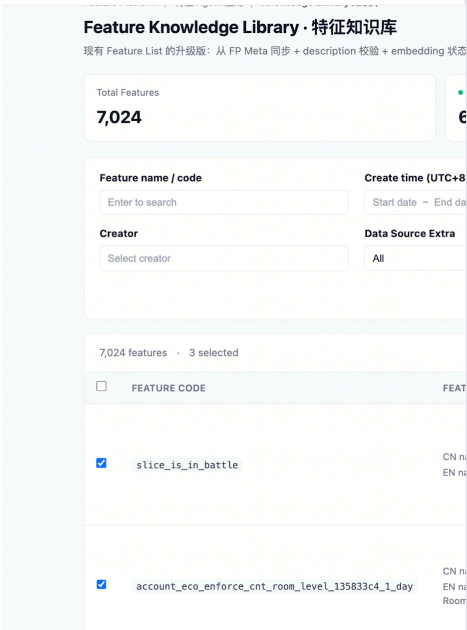
默认先解释用户问题可能涉及的业务口径, 再按相关度排序展示 Feature Cards; 不标 **Recommended**, 避免系统替业务做最终决策。用户明确搜 code/name 时直接返回列表; 问题太泛且口径冲突明显时, 最多追问 1 轮选项式澄清问题。

By default, explain the possible business interpretation first, then show Feature Cards ranked by relevance. Do not label cards as Recommended, so the system does not make the final business decision. If the user searches by code/name, return the list directly. If the question is too broad or the interpretation conflicts, ask at most one round of option-based clarification.

5. Feature Card

卡片包含: Feature name CN/EN、**feature_code**、why matched、scope、SLA / real-time / validity、data source、owner、usage example、risk / limitation、**View detail to confirm**。卡片可给轻量判断: **Likely suitable / Likely not suitable / Need more context**。

Each card includes Feature name CN/EN, **feature_code**, why matched, scope, SLA / real-time / validity, data source, owner, usage example, risk / limitation, and **View detail to confirm**. Cards may show light-fit labels: **Likely suitable, Likely not suitable, or Need more context**.



Interaction

打开侧边面板;展示 3 条 suggest prompt(可以考虑省去);用户输入问题后返回口径解释和 Feature Cards;点击 **View detail to confirm** 打开 feature 卡片, 跳转 F2-feature details。

Open the side panel, show three suggested prompts, return interpretation plus Feature Cards after the user asks a question, and navigate to F2 through View detail to confirm.

Low confidence / empty

Score 低于阈值时结果打灰并展示 **参考度低 / Low confidence**;无结果或业务确认需要新增特征时, 引导有 RAG 编辑权限的用户进入 F3 **New feature entry · Ask AI**。无编辑权限用户点击后展示申请权限弹窗, 不进入写模式。

When score is below threshold, gray out the result and show Low confidence. If there is no result or the business confirms that a new feature is needed, guide users with RAG edit permission to F3 New feature entry · Ask AI. Users without edit permission see an apply-permission popup and cannot enter write mode.

Future rollout:

P2:Phase 2 支持记忆、多轮、收藏;Phase 3 接入 Lark 对话框, 同一 agent 底座复用。

Phase 2 adds memory, multi-turn interaction, and favorites. Phase 3 integrates with Lark dialogs using the same agent foundation.

Feature card examples

Feature Discovery Agent

Detailed prototype · RAG-powered

Feature Discovery

TRY ASKING

我想找一个直播间开播国相关的

Feature output search

slice_is_in_battle 的稳定性怎么

有没有可以替代 zeta_zero_shc

我想找一个直播间开

我找到 2 个相关特征。country
的是房间归属地、当前开播地，

Room · Root Country

room_country_root

SLA A · Ordinary · Live roc

Why matched: 命中“直播间 +

Scope: live_governance / roor

Data source: Room profile se

Owner: Live Governance Feat

Usage example: 用于按房间归

Risk / limitation: 不代表当前开
broadcast country。

View detail to confirm

Feature Discovery A

Detailed prototype · RAG-

Feature Disc

我找到 2 个相关特征。
的是房间归属地、当前

Room · Root Count

room_country_root

SLA A · Ordinary ·

Why matched: 命中“

Scope: live_governar

Data source: Room p

Owner: Live Govern

Usage example: 用于

Risk / limitation: 不什
broadcast country。

[View detail to confirm](#)

Room · Broadcast C

room_country_broad

SLA C · Ordinary ·

Why matched: 命中“

Scope: live_review /

Data source: Livestro

Owner: Live Room Fe

Usage example: 用于

Risk / limitation: SLA

[View detail to confirm](#)

Compare before use. 对

Feature Platform / Feature Agent Apps / Knowledge Library		F1 - Librai Managem
FEATURE ENGLISH NAME Slice - In Battle FEATURE CHINESE NAME 切片是否在 PK 中 (Whether the slice is in a PK battle) FEATURE TYPE Model feature OWNER ENTITY Video Slice DATE TYPE FLOAT64 STABILITY LEVEL A system-evaluated REAL-TIME LEVEL Second level FEATURE VALIDITY Minute level DATA SOURCE EXTRA DAG CONFIG MODE Field Mode OUTPUT SAMPLES Example: trecos_room_status (categorization - 4 values) RoomStatusEnum_Prep preparing to go live RoomStatusEnum_Living live / broadcasting RoomStatusEnum_Pause paused (PK / co-host suspended) RoomStatusEnum_Finish ended Categorization features only - optional - N/A for model		TYPE: mode ENTITY: Vide VALUE: FLOA DESCRIPTION Whether the gi between two li that is engaged in policies that treat PK gift-boost scenarios, cro USAGE SCOPE Generic - appl state, Not bound to a DATA SOURCE Upstream data Nodes: - GetLocalFe trecos_room_tit slice_sub_ - LLMGateway atlas.issue_di Task key: zeta CODE LOGIC (ex 1. GetLocalFea 2. LLMGatewayI (v2) 3. Result JMES 4. Fallback va RATE LIMIT

3.

Feature3: 手动特征录入格式 manual input feature index template

Register New Feature · 录入特征

沿用现有 Edit model feature 表单结构 · 新增特征含义描述、代码逻辑、Data source、RAG 分类维度

🕒 本页面同时把特征写入 **Feature Platform Meta** 与 **Knowledge Library**。所有特征都会自动进入 embedding 队列。
编辑权限 · 全员可改 · 提交后走 reviewer pool 审批（禁止自审），同词表 Active edit 模型。

Basic InfoStorage & Data SourceRate LimitKnowledge Library new

Feature English name *

e.g. Slice · In Battle

Feature Chinese name *

例：切片是否在 PK 中

Short description · 一句话解释 * (≤ 80 字，用于列表 / Ask AI 摘要 / hover)

切片是否在直播间 PK 中

Feature code *

slice_is_in_battle

Owner entity · 主体 *

Live room

Feature type *

Ordinary feature

Date type *

INT64

Stability level

system-evaluated

A · pending eval

Real-time level *

Second level

RAG 分类 · CLASSIFICATIONFOLLOWS FP DIMENSIONS

Freshness · 时效性 *

Online 在线Offline 离线

Usage · 用途 * (multi)

Model 模型Strategy 策略Metric 指标RAG 检索

Source · 来源 *

Native 原生Derived 衍生

Scope · 作用域 *

Common 通用Current scenarioScenario specific

覆盖范围 · COVERAGENEW

Business domain · 业务域

e.g. live_governance / content_review

Scenarios · 场景 (multi · Scope=Scenario specific 时必填)

live_reviewanchor_violationrisk_recallstrategy_thresholding+ 添加场景

Supported regions · 支持国家/区域 * (multi)

GlobalSEAUSEULATAMMEAA+ Add

Not available in (exceptions)

e.g. JP, KR (会体现在 Ask AI 提示 "此特征不适用")

FEATURE CONTENT · 描述与逻辑

Feature description · 特征含义描述 *

详细描述这个特征衡量什么、输入/输出的语义、使用场景。文本会灌入向量库供 Ask AI 检索。

Coding · 代码逻辑 *

Paste snippet, DAG node config, JMES path etc.

RD 补齐 · 后期可用 Agent 读策略代码 + 血缘自动推导

Data source * (multi)

SubfeatureOCRASRLivestream

RAG DISCOVERY · 检索增强OPTIONAL BUT RECOMMENDED

Search summary · 检索摘要 (2-3 句 · 灌入向量库的可读摘要)

例：这是一个 room 粒度的在线原生特征，用于表示直播间当前是否处于 PK 状态，可用于 IDSP 策略场景中的风险叠加。

Aliases · 别名 / 同义词 / 常见误拼 (帮助 Ask AI 提升召回)

battle_flagis_pkPK 状态+ 添加别名

RAG tags · 检索标签 (chips · Ask AI 侧过滤/加权用)

Section	Fields // 字段	Rule // 规则
Basic Info	Feature English name, Chinese name, Short description, Feature code, Owner entity, Feature type, Data type, Stability level, Real-time level	带 * 字段必填; Stability level 为 system-evaluated, 提交时可展示 pending eval。 Fields marked with * are required. Stability level is system-evaluated, and submit can show pending evaluation.
RAG Classification	Freshness, Source, Usage, Scope	Usage 支持多选, 至少选择一个; RAG 检索作为可选用途, 但若本特征进入 Knowledge Library, 默认建议打开。 Fields marked with * are required. Stability level is system-evaluated, and submit can show pending evaluation.
Coverage	Business domain, Scenarios, Supported regions, Not available in	Scope = Scenario specific 时 Scenarios 必填; Not available in 会在 Ask AI 回复里用于提示“不适用”。 When Scope = Scenario specific, Scenarios are required. Not available in is used by Ask AI to explain when a feature is not applicable.
Feature Content	Feature description, Coding, Data source	Description / Coding / Data source 为 P0 必填; Coding 可由 RD 填写, 后期可由 Agent 读取策略代码和血缘自动推导。 Description, Coding, and Data source are P0 required fields. Coding can be filled by RD in P0, and may later be inferred by the Agent from strategy code and lineage.
RAG Discovery	Search summary, Aliases, RAG tags, Common questions, Usage example, Risk / limitation	Optional but recommended; 用于提升召回、排序、解释质量和低适用场景提示。 Optional but recommended. These fields improve recall, ranking, explanation quality, and low-applicability hints.
Ask AI -new feature entry	Start Agent Entry, Start from describing, Agent Q&A, Generated New Feature Proposal, Confirm, Skills Evaluation, Submit	用户先点击 Start Agent Entry , 再从 Start from describing 描述新特征要解决的策略问题; Agent 追问并生成新 feature proposal。用户按 Confirm → Skills Evaluation → Submit 完成提交; 任务结束后需新开 conversation 创建下一条 feature。 This is the main P0 journey for creating a new feature. The user first clicks Start Agent

		Entry, then starts from Start from describing to describe the strategy problem the new feature should solve. The Agent asks follow-up questions and generates a new feature proposal. The user submits through Confirm → Skills Evaluation → Submit. After the task ends, a new conversation is required to create another feature.
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5. Feature Details -Backend Data Contract

// 后端数据合同

F2: Feature Details

Object	Required fields	Notes
Feature Meta	<code>feature_code</code> , <code>feature_name_en</code> , <code>feature_name_cn</code> , <code>feature_type</code> , <code>owner_entity</code> , <code>data_type</code> , <code>stability_level</code> , <code>real_time_level</code> , <code>feature_validity</code> , <code>data_source_extra</code> , <code>config_mode</code>	从 Feature Platform Meta 同步, 详情页只读。 Synced from Feature Platform Meta and read-only on the detail page.
Knowledge Library Extension	<code>short_description</code> , <code>freshness</code> , <code>source</code> , <code>usage</code> , <code>scope</code> , <code>business_domain</code> , <code>scenarios</code> , <code>supported_regions</code> , <code>not_available_in</code> , <code>feature_description</code> , <code>coding</code> , <code>data_source</code> , <code>search_summary</code> , <code>aliases</code> , <code>rag_tags</code> , <code>common_questions</code> , <code>usage_example</code> , <code>risk_limitation</code>	由 New feature entry · Ask AI 生成并在用户确认后写入, 作为 structured text 和 retrieval ranking 的输入。 Generated by New feature entry · Ask AI and written after user confirmation. These fields feed structured text and retrieval ranking.
Embedding Status	<code>rag_status</code> , <code>vector_id</code> , <code>embedding_model</code> , <code>chunk_count</code> , <code>first_indexed_at</code> ,	用于列表、详情页和 failed re-run。

	<code>last_synced_at</code> , <code>coverage</code> , <code>last_error_code</code> , <code>last_error_message</code>	Used by the list page, detail page, and failed re-run actions.
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6.

Feature Details -Status & Error Code //

状态与异常码

Code	含义	触发时机	由谁产生	UX
<code>AGENT_EVALUATING</code>	Agent 正在评估新 feature 方案质量	Submit 后	Backend / Agent	显示 evaluating 状态; 当前 feature task 不可重复提交。
<code>EVALUATION_FAILED</code>	Agent 评估未通过	必填字段缺失、语义不清、检索摘要/标签不足、风险限制缺失等	Agent	返回具体修改建议, 用户回到编辑态补齐, 回复给agent。
<code>INDEXED</code>	已完成向量化并直接生效, 可被 Ask AI 召回	Embedding pipeline 成功	Backend	列表展示 Indexed; 详情页展示 vector 信息; Ask AI 立即可召回。
<code>INDEX_FAILED</code>	向量化失败	文本拼装、embedding、vector store 写入任一环节失败	Backend	列表展示 Failed; operation 展示 Re-run; 详情页展示失败原因。
<code>VALIDATION_FAILED</code>	必填字段缺失或格式错误	提交前 FE 校验或提交后 BE 校验	Frontend / Backend	字段 inline warning; Submit 不通过。
<code>LOW_CONFIDENCE</code>	Ask AI 召回低置信	Top result score < 阈值	Backend	结果打灰, 展示“参考度低”, 提示用户补充场景。
<code>NO_RESULT</code>	无可用的特征结果	检索无命中或全部低于展示阈值	Backend	展示空结果, 并引导跳转 F3 新建。
<code>NEED_CLARIFICATION</code>	问题太泛或候选口径冲突明显	候选特征覆盖多个容易误用的 entity /	Backend / Agent	最多追问 1 轮选项式澄清问题; 用户回答或跳过后必须

		region / online-offline 口径		返回 Feature Cards。
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1. **Permission & Agent Evaluation // 权限与 Agent 评估**

- 1. Feature Discovery 读能力面向所有可访问 Ask AI 的用户;新 feature 创建写能力仅面向有 RAG 编辑权限的用户。
- 2. Feature Meta 只读字段由 Feature Platform Meta 管理;新 feature 的 Knowledge Library 扩展字段由 **New feature entry · Ask AI** 通过问答生成, 用户确认后写入。P0 忽略版本管理, 不把手动模板录入作为主 journey。
- 3. Agent Evaluation 至少检查:新 feature 必填字段完整度、description 是否能解释语义、coding/source 是否可追溯、search summary 是否适合检索、aliases/tags/common questions 是否能提升未来召回、risk/limitation 是否覆盖上线边界。
- 4. Agent Evaluation 通过后直接进入 embedding queue;embedding 成功后 **INDEXED** 直接生效。
- 5. 批量 Re-index 需要记录操作者、时间、特征数量、成功/失败数量与失败原因。(待定)

6.2 **Ask AI Widget // 常驻问答悬浮窗**

Area	Description // 描述
Positioning	页面右下常驻 Ask AI 按钮, 与现有 Oncall 悬浮窗并存;本期 Ask AI 归 RAG PRD, Oncall widget 不改。Ask AI is an always-on bottom-right button, coexisting with the existing Oncall widget. P0 Ask AI belongs to this RAG PRD, and the Oncall widget remains unchanged.
Mode	本期唯一模式为 Feature Discovery。Platform Oncall 为 P2, 对齐后再决定是否合并。The only P0 mode is Feature Discovery. Platform Oncall is P2 and will be aligned later before deciding whether to merge.
Case 1 · NEED_CLARIFICATION	触发:问题过泛, 候选覆盖多个容易误用的业务口径。 UX:用 chips 提供一次选项式澄清并允许 Skip;当前 conversation 最多追问这一轮。用户回答或 Skip 后必须返回 Feature Cards, 后续同会话的模糊问题直接返回排序候选, 不再连环追问。Trigger: The query is broad and candidates cover multiple easily confused business definitions. UX: Offer one option-based clarification using chips, with Skip. Allow at most this one clarification round in the current conversation. After an answer or Skip, return Feature Cards; later ambiguous queries in the same conversation return ranked candidates without another follow-up.

Case 2 · FEATURE_CARDSDS	触发: 正常语义召回, 或用户明确搜索 feature code / name。 UX: 默认先解释口径, 再按相关度排序; code/name 直查跳过解释直接返回。卡片不标 Recommended, 只支持 Likely suitable / Likely not suitable / Need more context。Trigger: Normal semantic retrieval or an explicit feature code/name lookup. UX: Explain the business definition before ranked results by default; skip the explanation for direct code/name lookup. Never label a card Recommended; supported fit labels are Likely suitable, Likely not suitable, and Need more context.
Case 3 · LOW_CONFIDENCE	触发: 候选 score 低于展示阈值。 UX: 结果卡打灰, 展示 参考度低 / Low confidence、实际 score 与阈值, 并引导用户补充场景。低置信卡不提供 F2 跳转, 避免用户把弱匹配当作可用结论。Trigger: Candidate score is below the display threshold. UX: Gray out cards, show Low confidence, disclose the score and threshold, and ask for more scenario context. Low-confidence cards do not navigate to F2, preventing weak matches from being treated as usable conclusions.
Case 4 · NO_RESULT	触发: 没有召回可用的 INDEXED feature。 UX: 明确“不编造特征逻辑”, 提供 Rephrase 与 Create in F3。具备 RAG 编辑权限的用户跳 F3 并打开 Agent Entry; 无权限用户返回 PERMISSION_REQUIRED, 展示申请权限 modal, 禁止进入写模式。Trigger: No usable INDEXED feature is retrieved. UX: State that the system will not invent feature logic, and offer Rephrase and Create in F3. Users with RAG edit permission open F3 Agent Entry; users without permission receive PERMISSION_REQUIRED, see an apply-permission modal, and cannot enter write mode.
Feature Card contract	卡片包含 Feature name CN/EN、feature_code、why matched、scope、SLA / real-time / validity、data source、owner、usage example、risk / limitation 与 View detail to confirm。点击正常卡片跳 F2; 支持基于 output_samples 回答枚举值与业务含义。Cards include the CN/EN feature name, feature_code, why matched, scope, SLA / real-time / validity, data source, owner, usage example, risk / limitation, and View detail to confirm. Normal cards open F2. Enum-value questions are answered from output_samples.
Guardrail	Ask AI 只消费 INDEXED Feature Knowledge, 不编造特征逻辑; 可以输出 likely suitable 级别判断, 但最终确认必须进入 F2 detail。Ask AI only consumes INDEXED Feature Knowledge and must not invent feature logic. It can provide light-fit judgments such as likely suitable, but final confirmation must happen in F2 detail.

Future rollout	Phase 2 支持记忆、多轮、收藏;Phase 3 接入 Lark 对话框, 同一 agent 底座复用。Phase 2 adds memory, multi-turn interaction, and favorites. Phase 3 integrates with Lark dialogs using the same agent foundation.
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6.3 Structured Text Generation // 结构化文本生成

1. 系统从 Feature Meta + Knowledge Library Extension 拼装 structured text, 字段顺序建议为 FEATURE、TYPE、ENTITY、VALUE、DESCRIPTION、USAGE SCOPE、DATA SOURCE、CODE LOGIC、RATE LIMIT、RISK / LIMITATION。
2. Regenerate 只重新生成 structured text, 不直接覆盖用户原始填写字段;用户确认后才触发重新 embedding。
3. 每次成功 embedding 后更新 `vector_id`、`chunk_count`、`last_synced_at` 与 `rag_status`。

6.3 Open Questions // 待确认问题

1. Embedding model 需要 RD 确认。-用户个人agent的复用
2. Agent Evaluation 具体使用哪些 skills、每项评分阈值和 blocking 条件需要与 RD / PM 对齐。
3. Ask AI 低置信阈值、无结果阈值、Top N 返回数量需要与 RD / DA 对齐。
4. Event tracking 需要补齐: Ask AI open、send、suggest click、clarification option click、clarification skip、feature card expand、feature card click、View detail、Start Agent Entry、Agent Q&A send、Confirm Draft、Skills Evaluation、Submit New Feature、Start new conversation、Create new feature、Re-index、Submit to Agent Evaluation。