

教研工坊-前端数据与路由设计

教研工坊前端数据与路由设计

1. 文档目的

本文件在前两篇文档基础上，定义：

- 前端路由结构
- 页面对应的数据模型
- 前端 view-model 与 .workshop 运行时的映射关系

2. 路由总表

一级路由

```
/
/inbox
/projects
/plans
/knowledge
/exports
/settings
```

二级路由

```
/projects/:projectId  
/projects/:projectId/framing  
/projects/:projectId/month  
/projects/:projectId/week/:weekId  
/projects/:projectId/activities/:activityId  
/projects/:projectId/review  
/projects/:projectId/export  
  
/plans/:planId  
/knowledge/examples  
/knowledge/library  
/exports/:projectId/:target
```

3. 路由与运行时映射

/projects

来源:

- .workshop/projects/*/status.json

/projects/:projectId

来源:

- .workshop/projects/{projectId}/status.json
- .workshop/projects/{projectId}/config.yaml

/projects/:projectId/framing

来源:

- theme-analysis.md
- theme-narrative.md
- theme-network.md

/projects/:projectId/month

来源:

- month-plan.md

/projects/:projectId/week/:weekId

来源:

- week-plan.md
- 关联 activity artifacts

/projects/:projectId/activities/:activityId

来源:

- 单个活动稿文件

/projects/:projectId/review

来源:

- quality-report.md
- review-comments.md
- resource-plan.md
- resource-check-report.md

/projects/:projectId/export

来源:

- courses/{projectId}/
- .workshop/exports/{projectId}/

4. 核心前端数据模型

ProjectSummary

```
type ProjectSummary = {  
  id: string  
  theme?: string  
  pipeline?: string  
  phase: 'planning' | 'designing' | 'reviewing' | 'approved' |  
    'shipped'  
  hil: {  
    checkpoint: 'project-framing' | 'design-scaffold' |  
      'deliverable-draft' | 'approval-gate'  
    status: 'not_started' | 'awaiting_review' | 'changes_requested'  
      | 'approved'  
  }  
  planRefs: {  
    semester?: string | null  
    month?: string | null  
    week?: string | null  
  }  
  skillsDone: number  
  skillsTotal: number  
  updatedAt?: string  
}
```

ProjectWorkspace

```
type ProjectWorkspace = {  
  summary: ProjectSummary  
  deliverables: DeliverableCard[]  
  participants: Participant[]  
  timeline: TimelineEvent[]  
  nextActions: CopilotAction[]  
}
```

PlanSummary

```
type PlanSummary = {  
  id: string  
  type: 'planning'  
  level: 'semester' | 'month' | 'week'  
  phase: string  
  linkedProjects: string[]  
  updatedAt?: string  
}
```

ActivityDocument

```
type ActivityDocument = {  
  id: string  
  activityType: 'teaching' | 'region' | 'outdoor' | 'life-routine' |  
    'home-school'  
  title: string  
  week?: string  
  subtheme?: string  
  status: 'draft' | 'reviewing' | 'approved'  
  sourceFile: string  
  sections: ActivitySection[]  
}
```

CopilotContext

```
type CopilotContext = {  
  scope: 'inbox' | 'project' | 'framing' | 'month' | 'week' |  
    'activity' | 'review' | 'export'  
  projectId?: string  
  artifactId?: string  
  phase?: string  
  hil?: HILState  
  missing?: string[]  
}
```

```
suggestedActions: CopilotAction[]  
}
```

5. 页面级字段映射

Inbox

依赖：

- 所有 project 的 ProjectSummary

重点计算：

- awaiting_review
- changes_requested
- ready_for_export

Project Workspace

依赖：

- ProjectSummary
- deliverable existence
- linked plans

Theme Framing

依赖：

- theme-analysis
- theme-narrative
- theme-network
- hil

Month Matrix

依赖：

- month-plan

- theme-network

Week Arrangement

依赖：

- week-plan
- activity index

Activity Editor

依赖：

- 单个活动稿解析结果

Export

依赖：

- courses/
- .workshop/exports/
- export manifests

6. 状态管理建议

服务端状态

建议由 query 层管理：

- projects
- project detail
- artifacts
- exports
- plans

本地 UI 状态

建议由 store 管理：

- 当前 tab
- 当前选中的 artifact
- 当前 gate 是否打开
- Copilot 草稿输入

7. 关键建议

前端不应直接依赖“任意 Markdown 结构”，而应依赖一层较稳定的 artifact parser 结果。

这意味着：

- 前端使用 view-model
- 运行时文件仍然是 source of truth
- bridge 层负责做解析与适配

8. 结论

本文件的结论是：

前端路由和数据设计应严格贴着 .workshop/ 运行时模型，不单独发明第二套项目系统。