

Week01 | Lesson01 | 互动探索（配套页）

配套主书页使用：事故拆解器、生产压力滑杆、上线评分器

探索模块

把 Lesson01 的判断变成可以亲手操作的实验台	1
Case Failure Mapper	1
Production Stress Slider	2
Launch Readiness Scorecard	2
导航	3

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把 Lesson01 的判断变成可以亲手操作的实验台

这里不增加概念，而是把三件事做成轻交互：

1. 事故拆解器
2. 生产压力滑杆
3. Launch Readiness 评分器

Case Failure Mapper

```
//| echo: false
cases = FileAttachment("../assets/lesson01/case-mapping.json").json()
layerOrder = ["数据层", "检索层", "生成层", "工具 / 动作层", "治理 / 观测层"]
layerAlias = new Map([
  ["事实与政策边界失控", "数据层"],
  ["公共知识检索与合规边界失控", "检索层"],
  ["能力声明与专业服务边界失控", "工具 / 动作层"]
])
viewof selectedCase = Inputs.select(cases, {label: "选择案例", format: d => d.title, value:
cases[0]})
selectedLayer = layerAlias.get(selectedCase.failed_layer_label) ??
selectedCase.failed_layer_label

//| echo: false
html`<div class="grid-two">
  <div class="info-card">
    <h3>${selectedCase.title}</h3>
    <h4>背景知识</h4>
    <p><strong>这个公司做什么: </strong>${selectedCase.company_intro}</p>
    <p><strong>出事的产品是什么 : </strong>${selectedCase.product_intro}</p>
    <p><strong>事故是怎么发生的 : </strong>${selectedCase.incident_flow}</p>
    <h4>事故分析</h4>
    <p><strong>事故表面是什么 : </strong>${selectedCase.surface}</p>
    <p><strong>详细分析: </strong>${selectedCase.analysis}</p>
    <p><strong>为什么 Demo 阶段没暴露: </strong>${selectedCase.why_demo_missed}</p>
  </div>
```

```

<div class="info-card">
  <h3>事故带来的架构思考</h3>
  <p><strong>真正失控的是哪一层 : </strong>${selectedCase.failed_layer_label}</p>
  <ul>
    ${layerOrder.map(layer => html`<li style="font-weight:${layer === selectedLayer ? 700 : 500}; color:${layer === selectedLayer ? "#103d79" : "#637898}">${layer === selectedLayer ? "→ " : ""}${layer}</li>`)}
  </ul>
  <p><strong>如果你是架构师，第一反应该补什么 : </strong>${selectedCase.first_patch}</p>
  <p><strong>这门课后续哪一周会补齐这块: </strong>${selectedCase.course_weeks.join(" / ")}</p>
</div>
</div>`

```

Production Stress Slider

```

//| echo: false
stressSteps = [
  "静态数据",
  "数据变更",
  "权限",
  "PII",
  "高并发",
  "合规与追责"
]
stressAdvice = [
  "在静态样例里能跑通，只说明局部可行。",
  "一旦进入数据变更，版本和口径就变成系统问题。",
  "权限进入后，系统不再只是内容问题，而是边界问题。",
  "PII 进入后，检索、拼接和展示都必须受控。",
  "高并发进入后，缓存、降级和观测开始影响体验。",
  "合规与追责进入后，系统必须能解释、能记录、能停机。"
]
viewof stressLevel = Inputs.range([0, 5], {step: 1, value: 2, label: "生产约束等级"})

//| echo: false
html`<div class="info-card">
  <h3>当前约束等级 : ${stressLevel} / 5</h3>
  <p>${stressAdvice[stressLevel]}</p>
  <ul>
    ${stressSteps.map((step, index) => html`<li style="font-weight:${index <= stressLevel ? 700 : 500}; color:${index <= stressLevel ? "#103d79" : "#6c809e}">${index <= stressLevel ? "●" : "○"} ${step}</li>`)}
  </ul>
</div>`

```

Launch Readiness Scorecard

```

//| echo: false
dimensions = FileAttachment("../..../assets/lesson01/readiness-dimensions.json").json()
viewof readiness = Inputs.checkbox(dimensions, {label: "勾选已具备的能力", format: d => `${d.label} : ${d.detail}`})
selectedIds = new Set(readiness.map(d => d.id))

```

```

score = readiness.length * 10
riskBand = score >= 80 ? "green" : score >= 50 ? "yellow" : "red"
riskLabel = riskBand === "green" ? "Green · 可进入上线评审" : riskBand === "yellow" ? "Yellow · 仍需补关键边界" : "Red · 仍停留在 Demo 阶段"

//| echo: false
html`<div class="grid-two">
  <div class="info-card">
    <h3>Readiness 分值</h3>
    <p style="font-size:2.4rem; font-weight:700; color:#103f7d; margin:0 0 0.35rem;">${score}</p>
    <p><strong>风险等级: </strong>${riskLabel}</p>
  </div>
  <div class="info-card">
    <h3>缺失能力解释</h3>
    <ul>
      ${dimensions.filter(d => !selectedIds.has(d.id)).map(d => html`<li>${d.label} :${d.detail}</li>`)}
    </ul>
  </div>
</div>`

```

导航