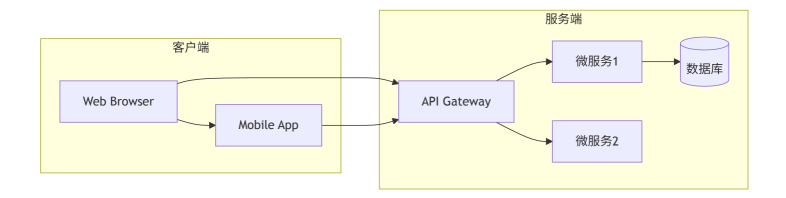
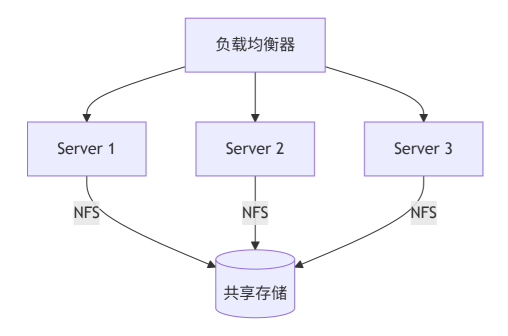
# 🣜 Mermaid 模板库

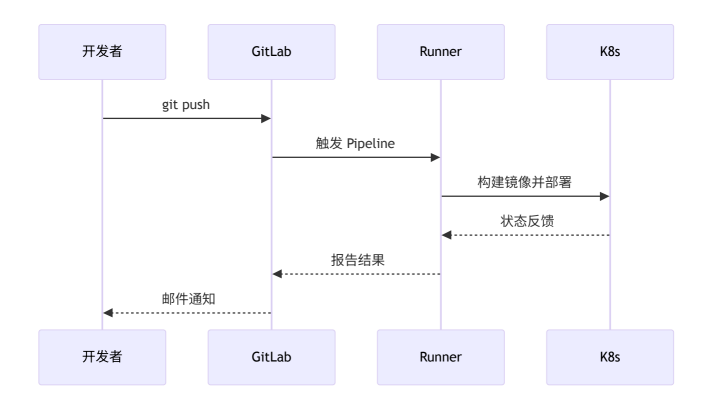
#### 1. 技术架构图(横向流程图)



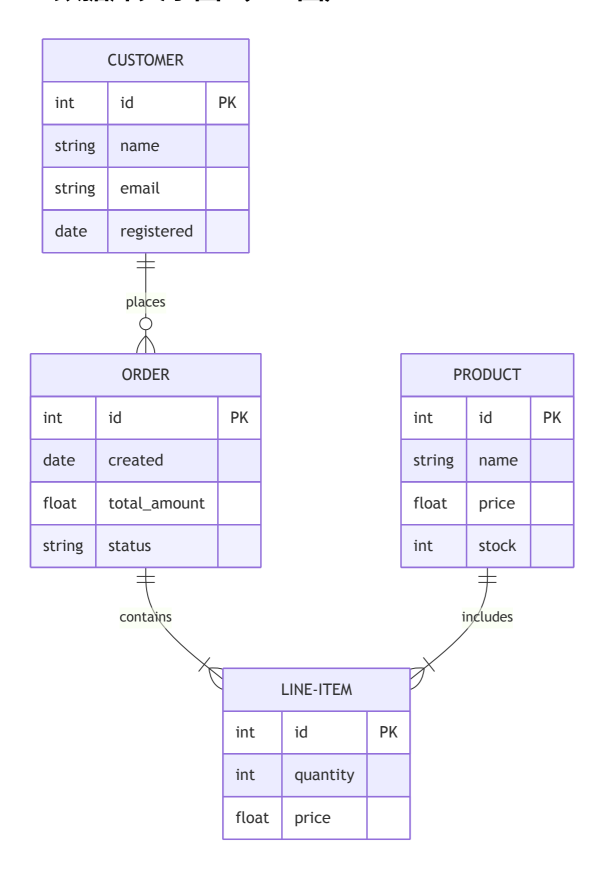
#### 2. 系统部署拓扑(竖向流程图)



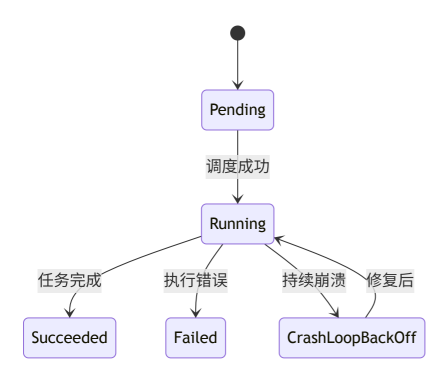
## 3. CI/CD 流水线(横向时序)



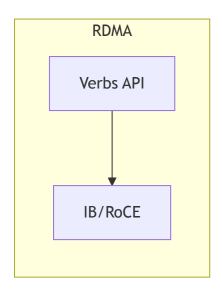
## 4. 数据库关系图(ER 图)

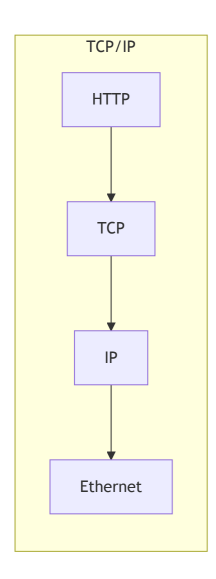


#### 5. Kubernetes Pod 生命周期

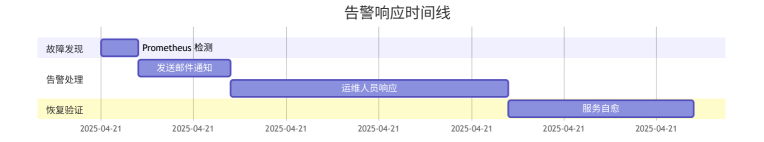


## 6. 网络协议栈对比(横向对比图)

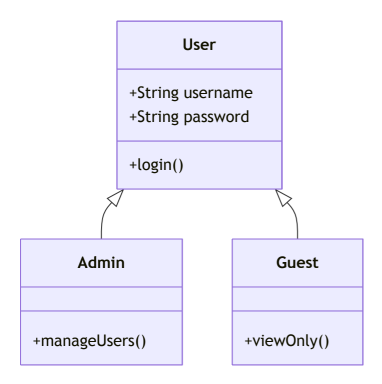




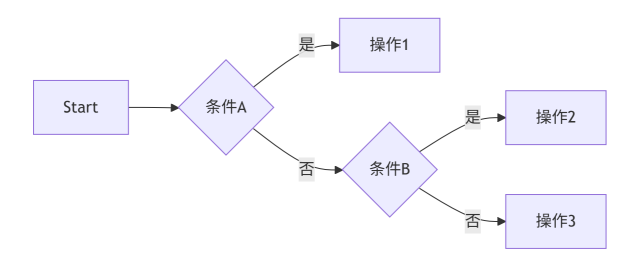
#### 7. 监控告警流程(甘特图)



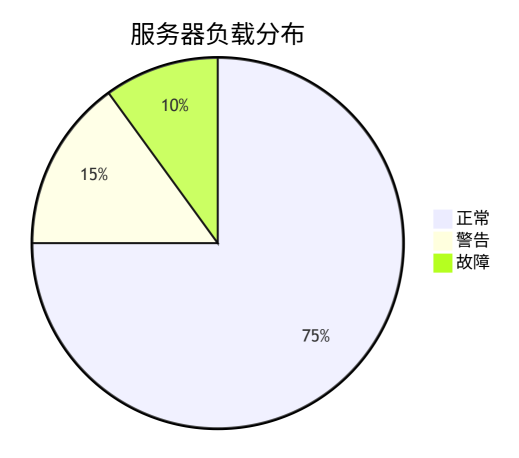
#### 8. 用户权限体系(类图)



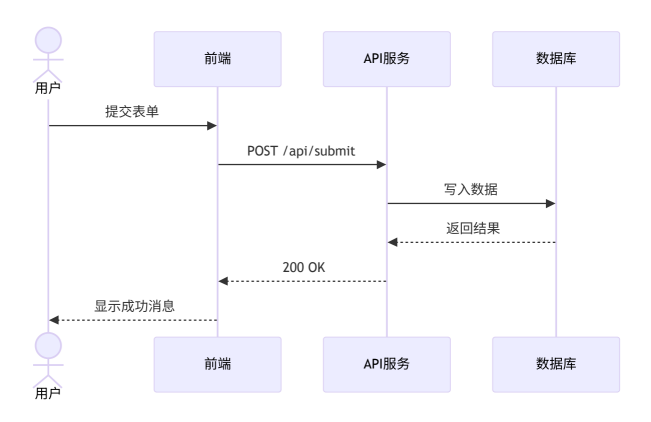
#### 9. 决策树(横向流程图)



### 10. 服务器状态统计(饼图)



### 11. 用户交互流程(顺序图)

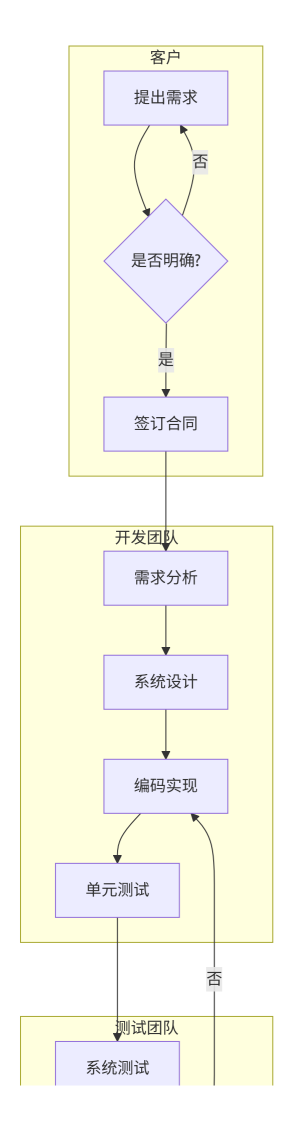


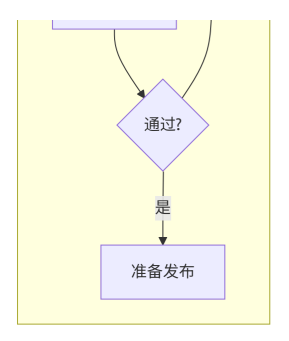
## 12. 项目里程碑(时间线)

#### 项目关键里程碑



# 13. 业务流程图(泳道图)

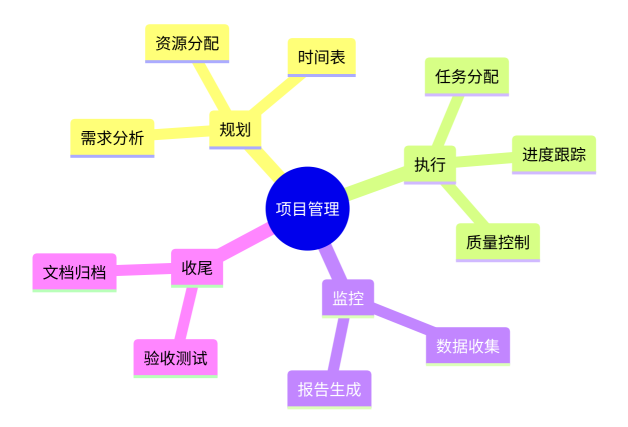




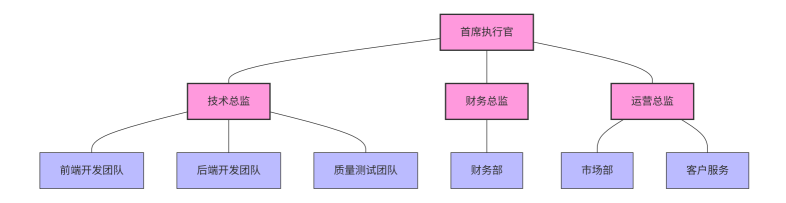
### 14. 项目优先级矩阵



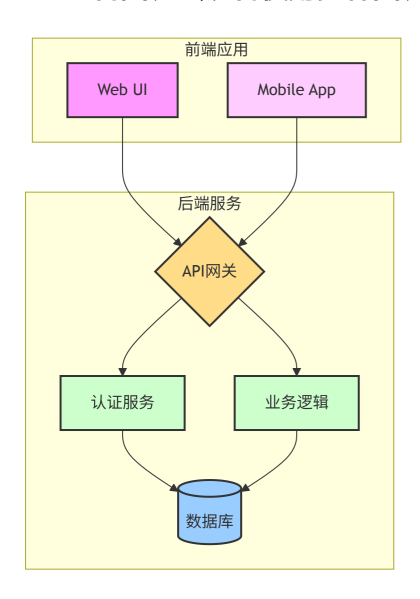
#### 15. 思维导图



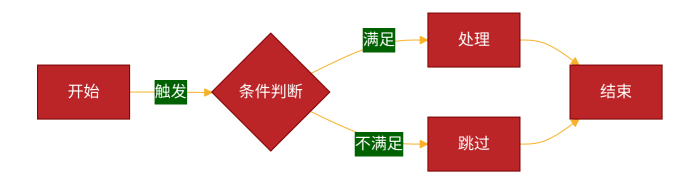
#### 16. 组织架构图



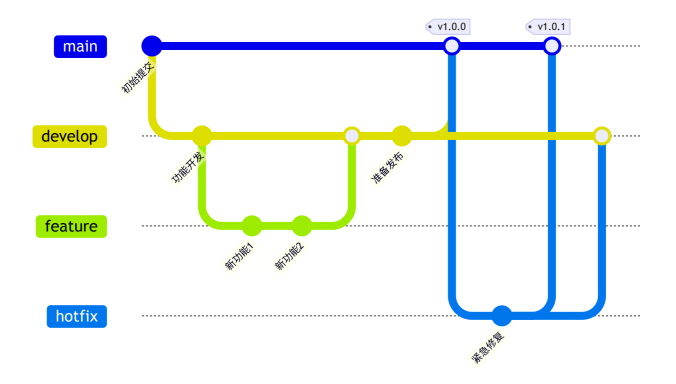
## 17. 组合图表(混合使用多种图表)



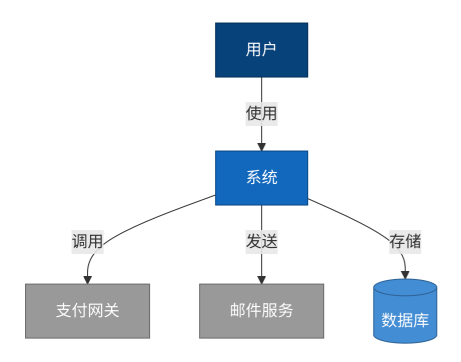
### 18. 主题配置与样式美化



### 19. Git分支管理流程



#### 20. C4模型系统上下文图



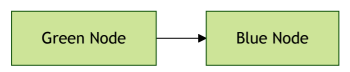
#### ⊚ 使用技巧

#### 1. 快速修改

- 替换 [] 中的文本即可适配您的场景

#### 2. 样式美化

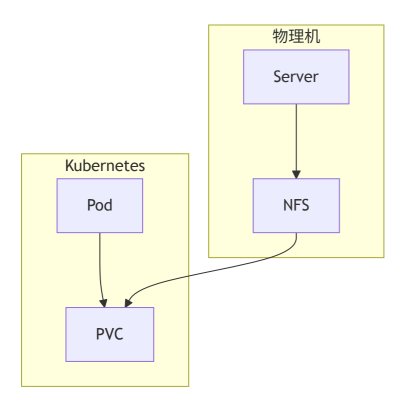
在图表开头添加主题配置:



支持主题: default / forest / dark / neutral

#### 3. 组合使用

用 subgraph 嵌套多个图表模块,例如同时展示物理机和容器部署:



#### 4. 兼容性提示

- 某些高级图表类型如 quadrantChart 可能在不同渲染器中兼容性不同
- 遇到渲染问题时,可使用标准流程图配合样式实现类似效果

#### 📂 模板保存建议

- 1. 创建 mermaid\_templates.md 文件存放这些模板
- 2. 在 VS Code 中安装 Mermaid Preview 插件实时调试
- 3. 团队共享时,推荐用 GitLab/GitHub 的 Markdown 渲染能力