

# AWS Architecture Sharing

# AWS Perior

用户 (2) 信息

IAM 用户是具有长期凭证的身份，用于与账户中的 AWS 进行交互。

搜索

|                          | 用户名                                | 路径 | 组 | 上次活动     | MFA | 密码期限    | 控制台上次登录                   | 访问密钥       |
|--------------------------|------------------------------------|----|---|----------|-----|---------|---------------------------|------------|
| <input type="checkbox"/> | <a href="#">orjujeng_rw</a>        | /  | 0 | ⚠ 224 天前 | -   | ⚠ 286 天 | February 28, 2024, 17:... | -          |
| <input type="checkbox"/> | <a href="#">orjujeng_terraform</a> | /  | 0 | ⌚ 25 分钟前 | -   | ⚠ 287 天 | -                         | Active - A |

访问密钥 (1)

创建访问密钥

使用访问密钥从 AWS CLI、AWS Tools for PowerShell、AWS 软件开发工具包以编程方式调用 AWS，或者直接进行 AWS API 调用。您一次最多可拥有两个访问密钥(活跃或非活跃)。[了解更多](#)

|  |  |
|--|--|
|  [REDACTED] |               |
| 描述<br>orjujeng_terraform_aksk  | 状态<br> Active |
| 上一次使用<br>27 分钟前  | 已创建<br>287 天前  |
| 上次使用的区域<br>ap-northeast-1  | 上次使用的服务<br>s3  |

# AWS Perior

通用存储桶 (3) [信息](#) [所有 AWS 区域](#)

存储桶是在 S3 中存储数据的容器。

按名称查找存储桶 < 1 >

| 名称  | AWS 区域                  | IAM Access Analyzer                    | 创建日期                      |
|---|-------------------------|--|---------------------------|
| <a href="#">th-dev-tfstate-orjujeng</a>             | 亚太地区(东京) ap-northeast-1 | <a href="#">查看 ap-northeast-1 的分析器</a> | 2024年9月25日 pm10:41:47 CST |
| <a href="#">th-dev-frontend-orjujeng</a>            | 亚太地区(东京) ap-northeast-1 | <a href="#">查看 ap-northeast-1 的分析器</a> | 2024年10月5日 pm4:33:51 CST  |
| <a href="#">th-dev-codebuild-artifacts-orjujeng</a> | 亚太地区(东京) ap-northeast-1 | <a href="#">查看 ap-northeast-1 的分析器</a> | 2024年10月3日 pm10:06:42 CST |

名称  
[stack/](#) 文件夹  
[static/](#) 文件夹

DynamoDB > 表

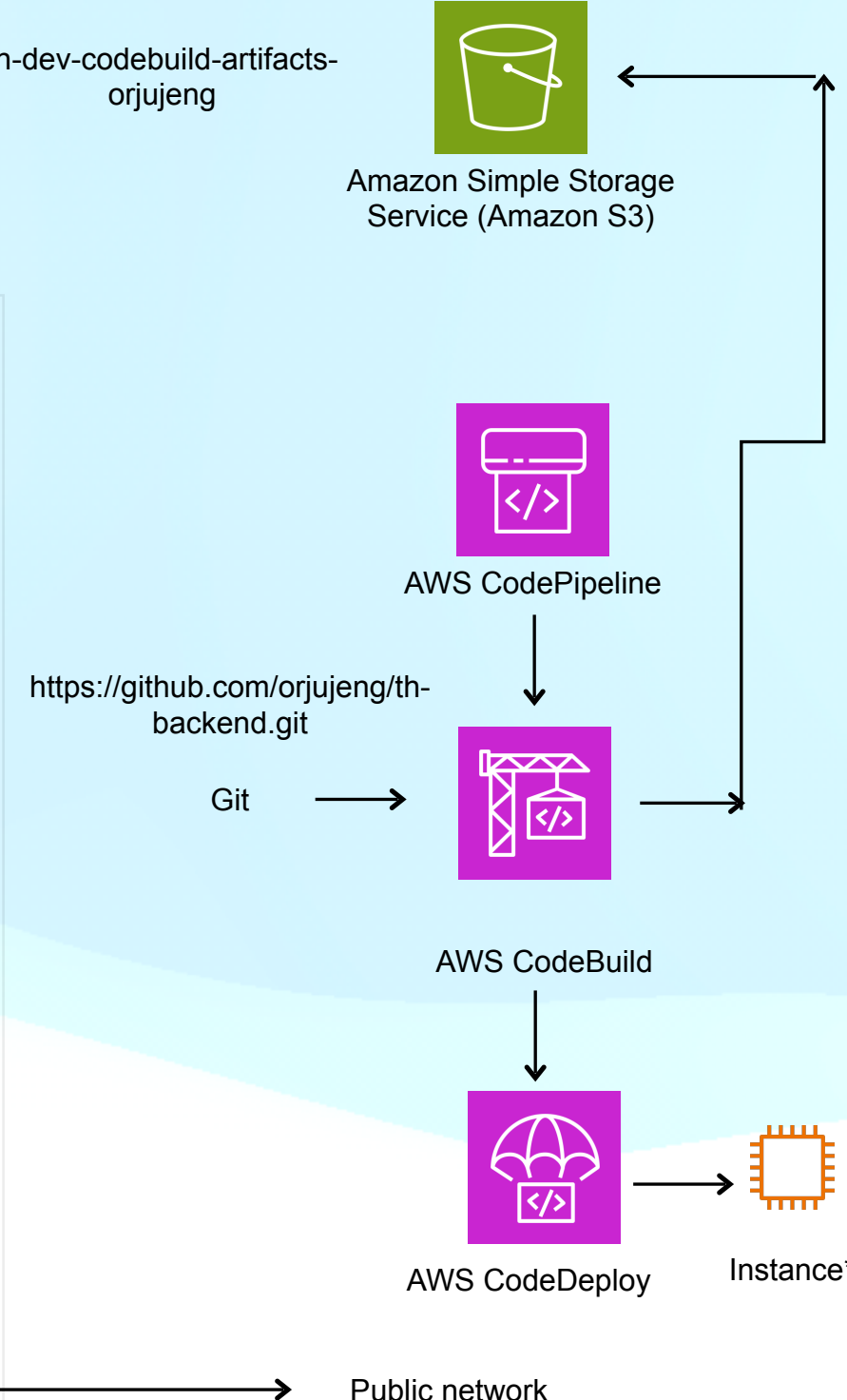
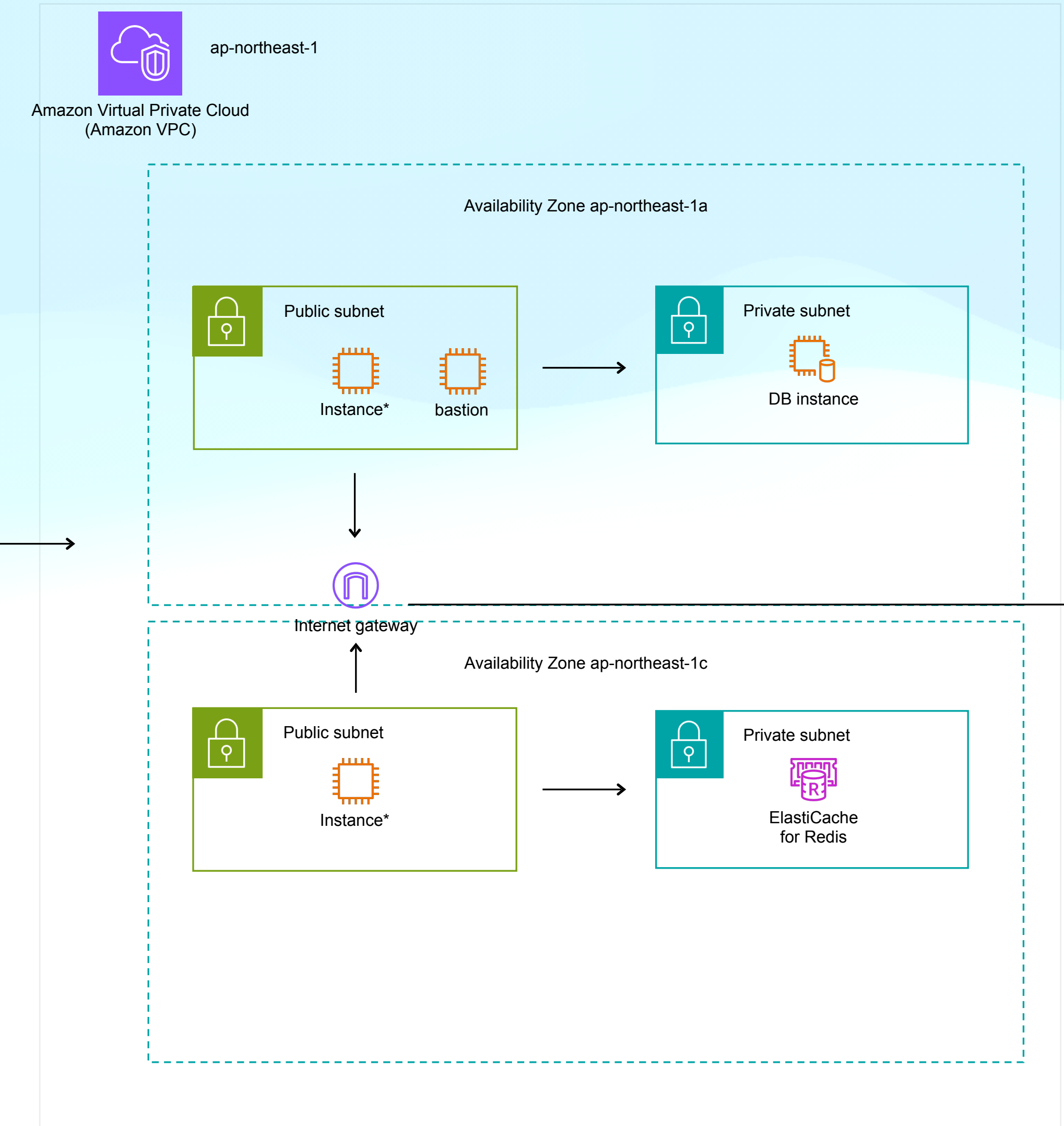
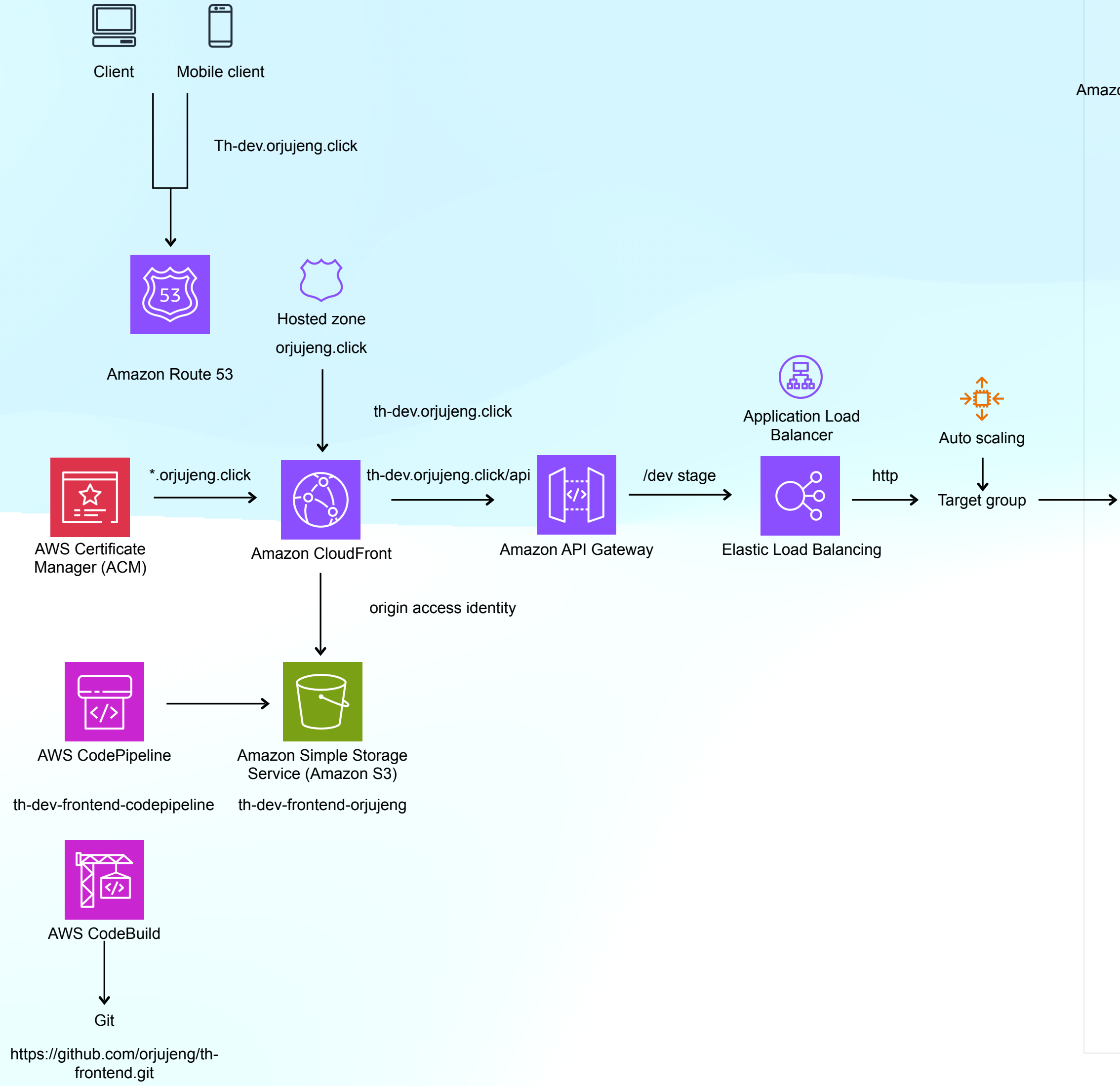
表 (2) [信息](#)

查找表

| 名称                                 | 状态   | 分区键        | 排序 |
|------------------------------------|------|------------|----|
| <a href="#">th-dev-stack-lock</a>  | ◎ 活跃 | LockID (S) | -  |
| <a href="#">th-dev-static-lock</a> | ◎ 活跃 | LockID (S) | -  |

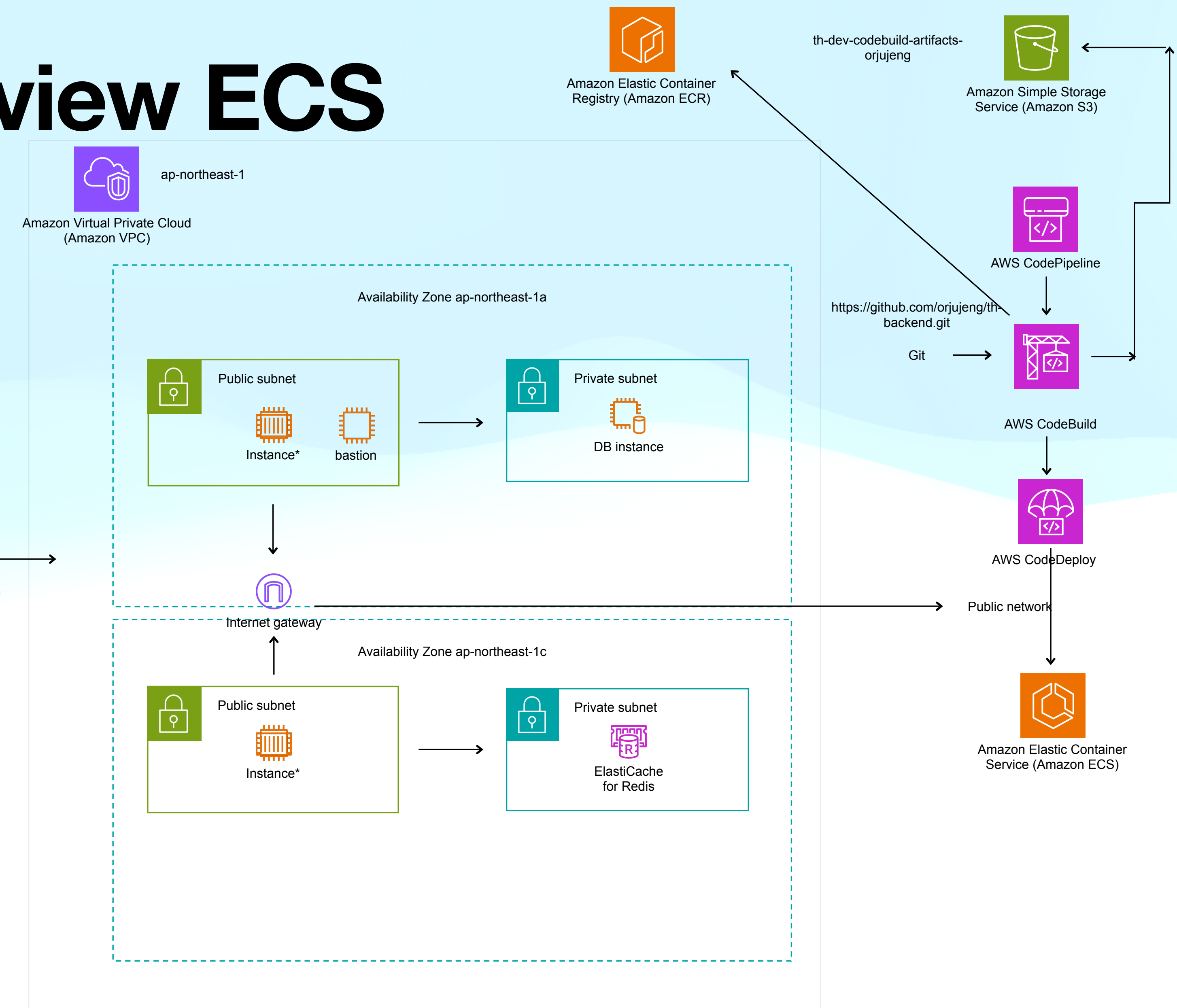
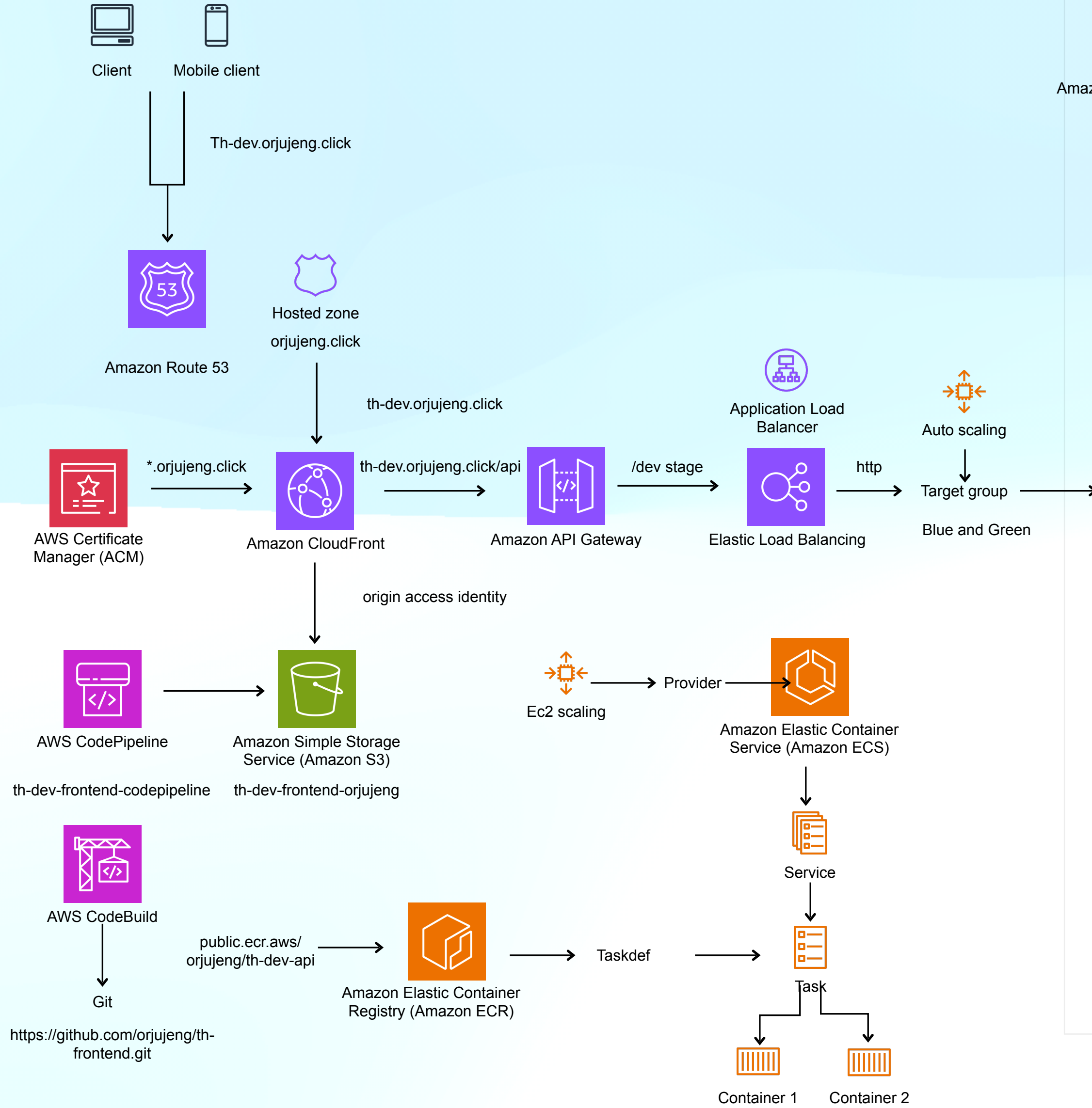
orjujeng@juchuankundeMac-mini stack % aws configure  
AWS Access Key ID [\*\*\*\*\*JH5N]:

# Architecture Overview EC2

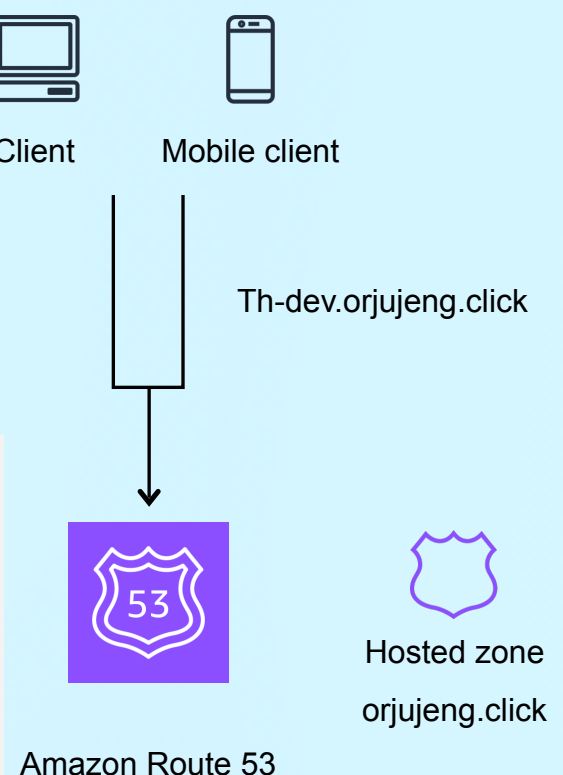


https://github.com/orjujeng/th-frontend.git

# Architecture Overview ECS



# Architecture Overview ECS



Route 53 > 已注册的域 > orjujeng.click

### orjujeng.click 信息

从 4 月 24 日起, 您将从 [noreply@registrar.amazon](#) 电子邮件地址 (而不是 [route53-dev-admin@amazon.com](#)) 收到有关您的域的所有通信。

| 详细信息  | 操作               |
|---|------------------|
| 注册日期<br>2024 10 月 02 21:28 (UTC+08:00)  | 自动续订<br>关闭       |
| 到期日期<br>10 月 02, 2025   | 转移锁定<br>关闭       |
| 域状态码<br>addPeriod<br>ok   | DNSSEC 状态<br>未配置 |
| 名称服务器<br>ns-455.awsdns-56.com<br>ns-2028.awsdns-61.co.uk<br>ns-1046.awsdns-02.org<br>ns-572.awsdns-07.net |                  |

Route 53 > 托管区域 > orjujeng.click

### 公有 orjujeng.click 信息

▶ 托管区详细信息

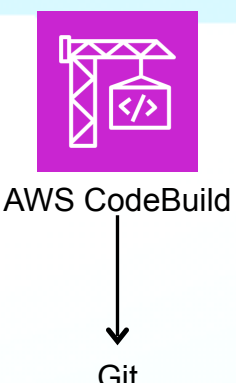
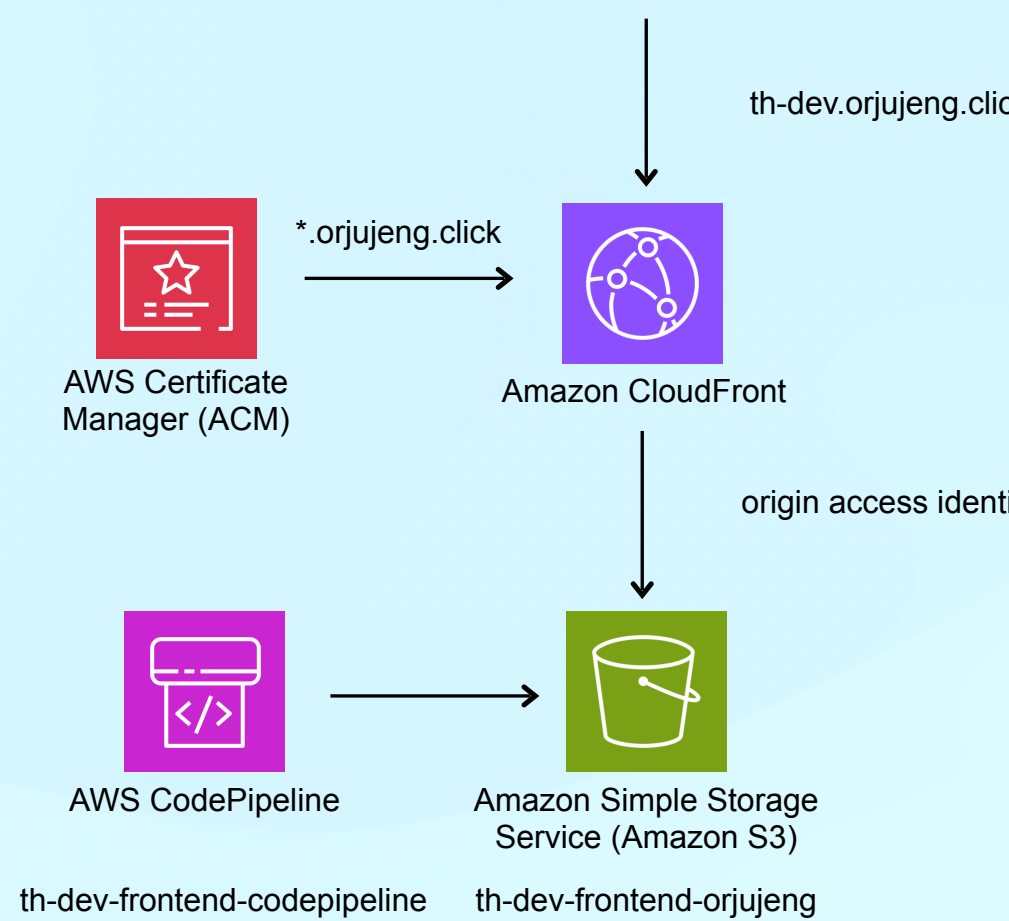
记录(5) DNSSEC 签名 托管区域标签(0)

记录 (5) 信息

Automatic 模式是当前已针对最佳筛选结果优化的搜索行为。要更改模式, 请转到设置。

| 记录名称                        | 类型    | 路由策略 | 优势 | 别名 | 值/流量路由至  | TTL (秒) |
|-----------------------------|-------|------|----|----|--|---------|
| orjujeng.click              | NS    | 简单   | -  | 否  | ns-455.awsdns-56.com.<br>ns-2028.awsdns-61.co.uk.<br>ns-1046.awsdns-02.org.<br>ns-572.awsdns-07.net. | 17280   |
| orjujeng.click              | SOA   | 简单   | -  | 否  | ns-455.awsdns-56.com. awsd...  | 900     |
| th-dev-rds.orjujeng.click   | CNAME | 简单   | -  | 否  | terraform-20240929124755...  | 300     |
| th-dev-redis.orjujeng.click | CNAME | 简单   | -  | 否  | th-dev-elasticache.4ublli.000...   | 300     |
| th-dev.orjujeng.click       | A     | 简单   | -  | 是  | d2qz0x54xgan1y.cloudfront....  | -       |

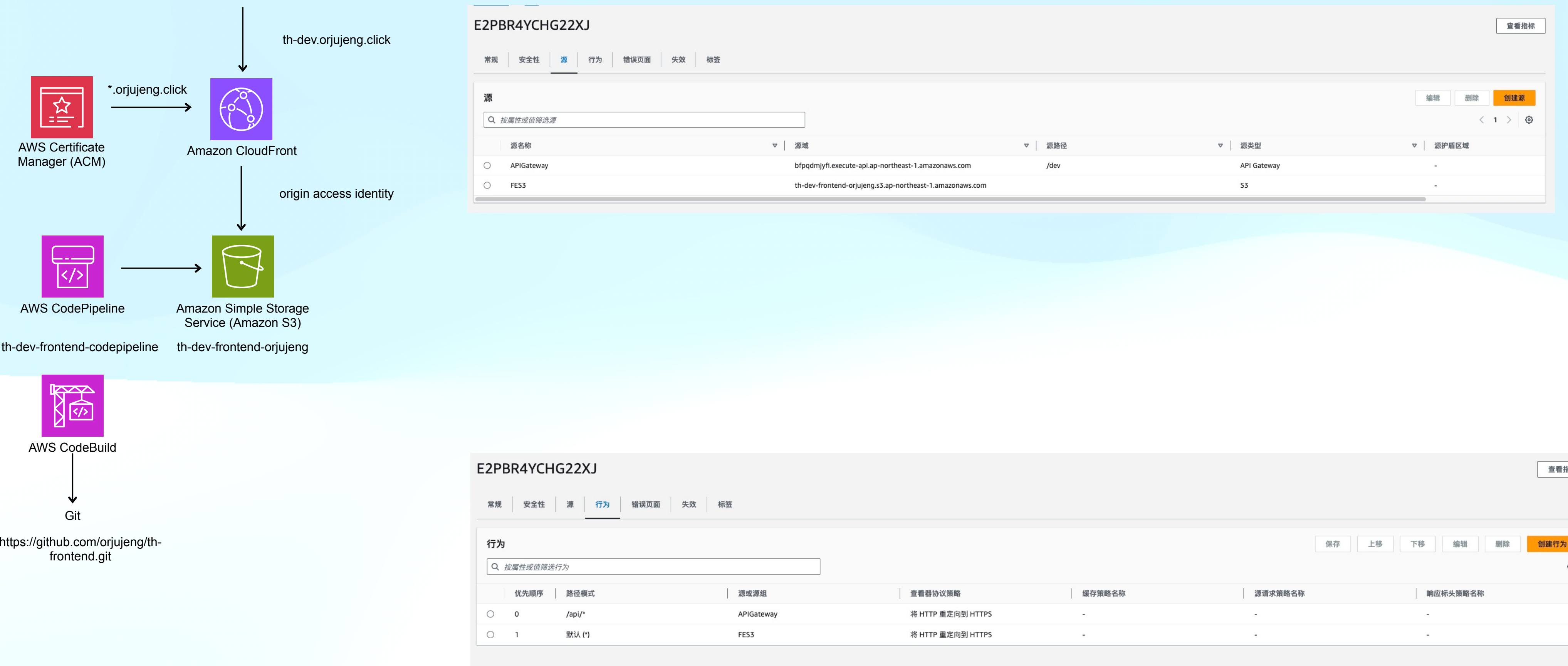
# Architecture Overview ECS



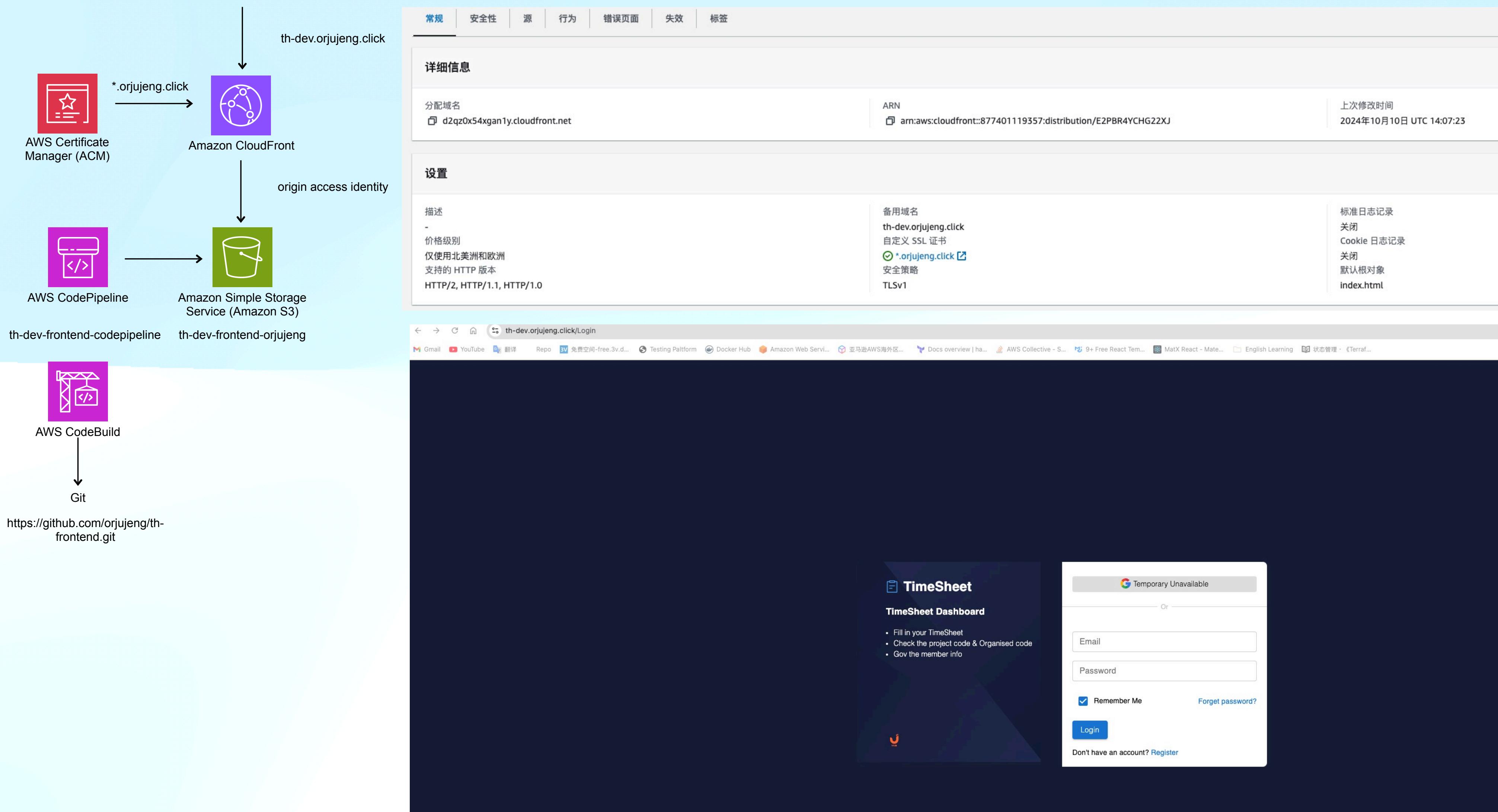
<https://github.com/orjujeng/th-frontend.git>

| 分配 (1) 信息                      |    |    |                               |                       |   |   | <input type="button" value="创建分配"/> |                                   |                                   |
|--------------------------------|----|----|-------------------------------|-----------------------|---|---|-------------------------------------|-----------------------------------|-----------------------------------|
| <input type="text"/> 搜索所有分配    |    |    |                               |                       |   |   | <input type="button" value="启用"/>   | <input type="button" value="禁用"/> | <input type="button" value="删除"/> |
| ID                             | 说明 | 类型 | 域名                            | 备用域名                  | 源   | 状态                                      | 上次修改时间                              |                                   |                                   |
| <a href="#">E2PBR4YCHG22XJ</a> | -  | 生产 | d2qz0x54xgan1y.cloudfront.net | th-dev.orjujeng.click | bfpqdmjyfi.execute-api.ap-northeast-1.amazonaws.com/dev, th-dev-front | <input checked="" type="checkbox"/> 已启用 | 2024年10月10日 UTC 14:07:23            |                                   |                                   |

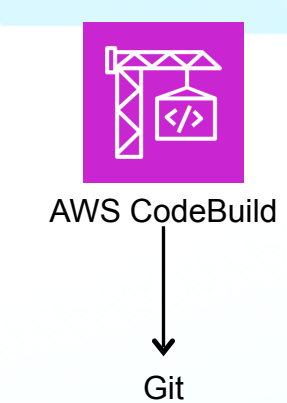
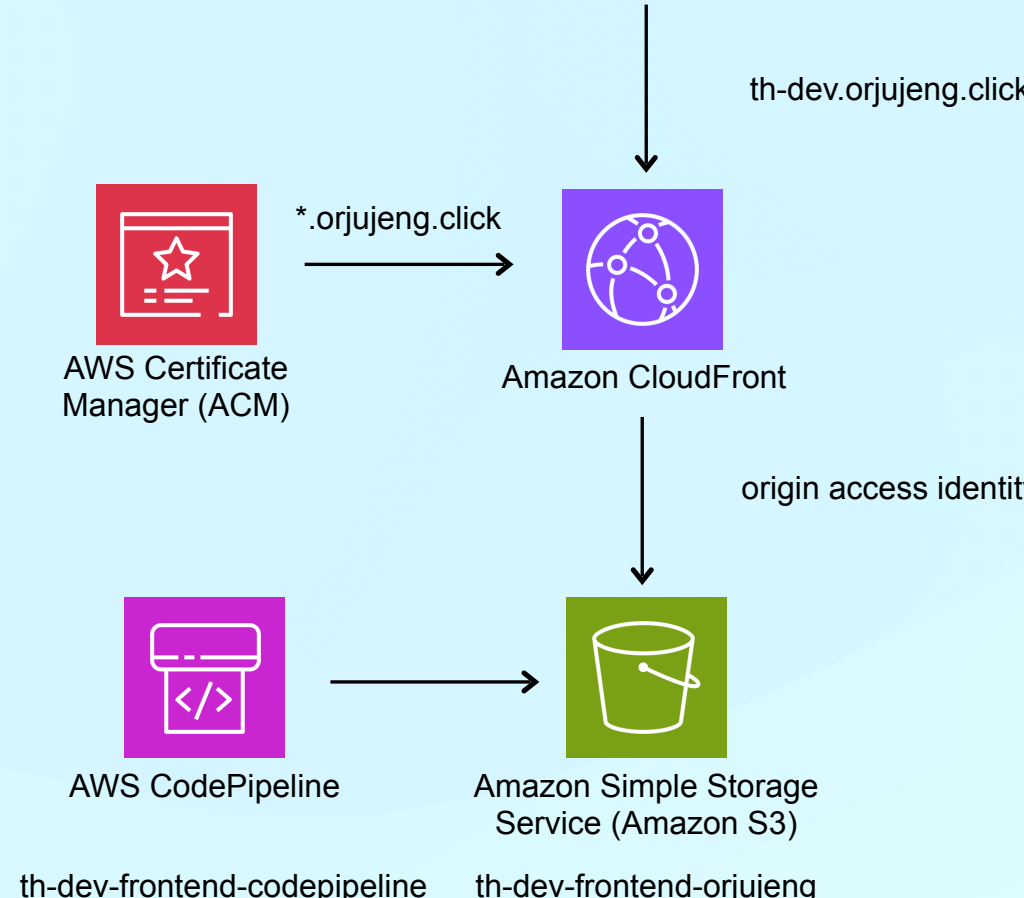
# Architecture Overview ECS



# Architecture Overview ECS



# Architecture Overview ECS



<https://github.com/orjujeng/th-frontend.git>

The screenshot shows the AWS CloudFront and Amazon S3 management consoles.

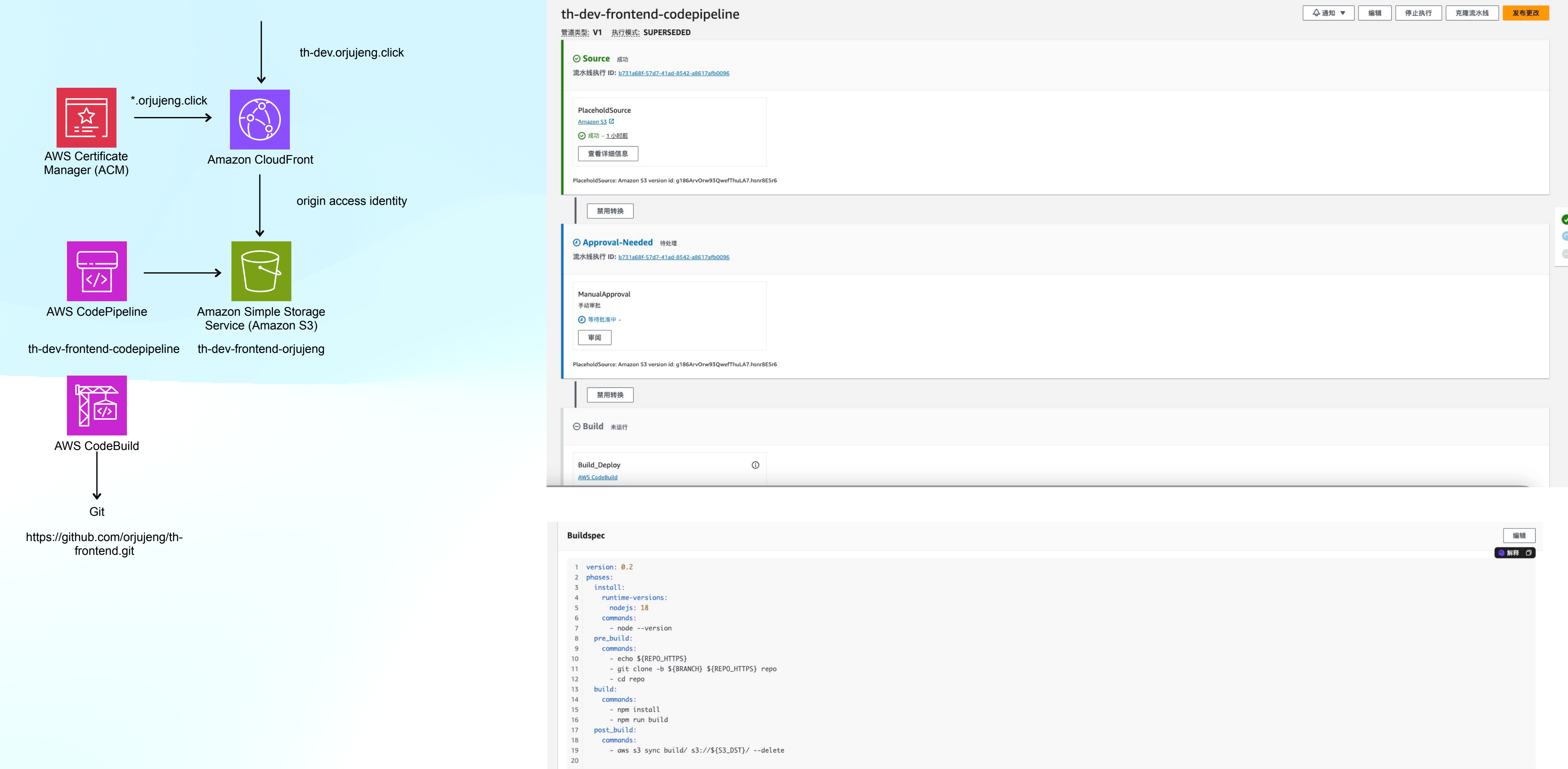
**CloudFront Certificates:** A certificate for `f2f9ceca-2efb-4712-98b5-7f93be38f174` is listed, issued by Amazon, valid, and using RSA 2048.

**Amazon S3 Bucket Configuration:**

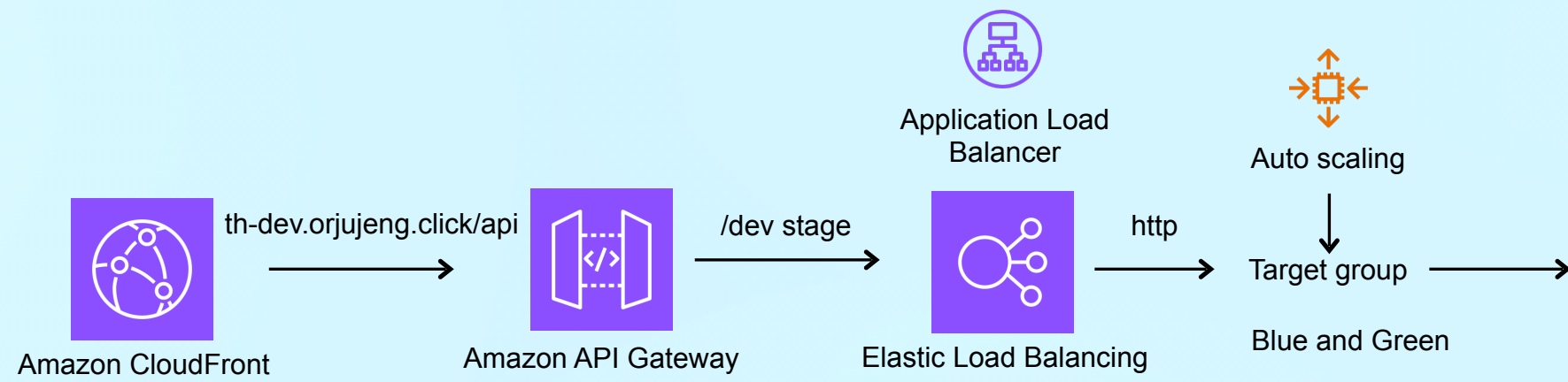
- Bucket Information:** `h-dev-frontend-orjujeng` contains objects: `asset-manifest.json`, `index.html`, and `static/`.
- Bucket Settings:** It is set to "阻止所有公开访问" (Block Public Access).
  - Block Public Access (Bucket Settings):** Enabled.
  - Block Public Access (Object Level):** Not enabled.
- Bucket Policy:** The policy grants CloudFront access to the bucket's objects.

```
{ "Version": "2012-10-17", "Statement": [ { "Effect": "Allow", "Principal": "arn:aws:iam::cloudfront:user/CloudFront Origin Access Identity E1U997OSRWY09K", "Action": "s3:GetObject", "Resource": "arn:aws:s3:::th-dev-frontend-orjujeng/*" } ] }
```

# Architecture Overview ECS



# Architecture Overview ECS



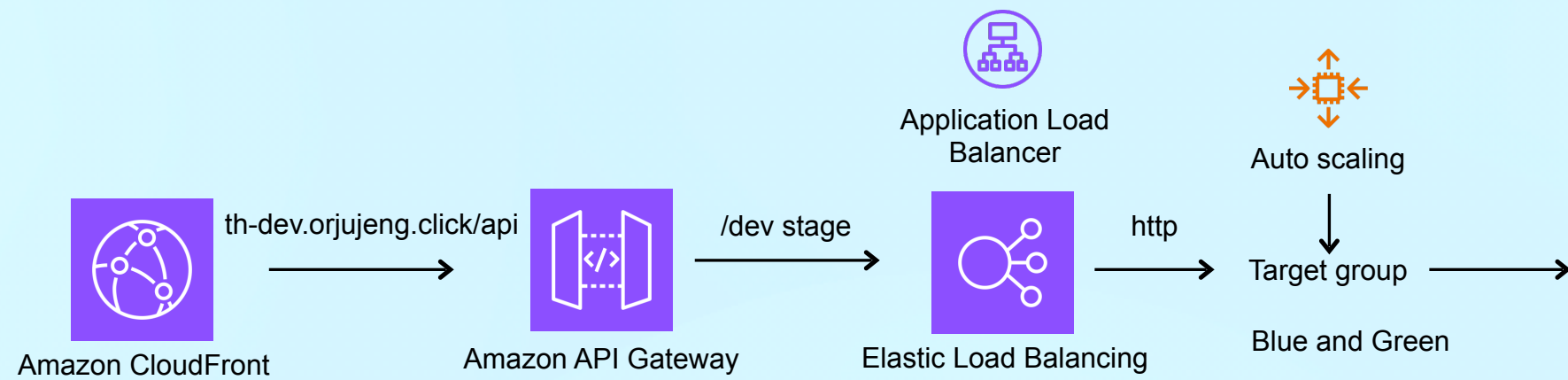
E2PBR4YCHG22XJ

| 常规                             | 安全性 | 源      | 行为         | 错误页面              | 失效      | 标签       |
|--------------------------------|-----|--------|------------|-------------------|---------|----------|
| 行为                             |     |        |            |                   |         |          |
| <input type="text"/> 按属性或值筛选行为 |     |        |            |                   |         |          |
| 优先顺序   路径模式                    |     | 源或源组   | 查看器协议策略    | 缓存策略名称            | 源请求策略名称 | 响应标头策略名称 |
| <input type="radio"/>          | 0   | /api/* | APIGateway | 将 HTTP 重定向到 HTTPS | -       | -        |
| <input type="radio"/>          | 1   | 默认 (*) | FES3       | 将 HTTP 重定向到 HTTPS | -       | -        |

E2PBR4YCHG22XJ

| 常规                            | 安全性        | 源  | 行为   | 错误页面        | 失效             | 标签 |
|-------------------------------|------------|--|------|-------------|----------------|----|
| 源                             |            |  |      |             |                |    |
| <input type="text"/> 按属性或值筛选源 |            |  |      |             |                |    |
| 源名称                           | 源域         | 源路径  | 源类型  | 源护盾...      | Origin a...    |    |
| <input type="radio"/>         | APIGateway | bfpqdmjyfi.execute-api.ap-northeast-1.amazonaws.com      | /dev | API Gateway | -              | -  |
| <input type="radio"/>         | FES3       | th-dev-frontend-orjujeng.s3.ap-northeast-1.amazonaws.com | S3   | -           | origin-acce... |    |

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### E2PBR4YCHG22XJ

常规 | 安全性 | 源 | **行为** | 错误页面 | 失效 | 标签

行为

按属性或值筛选行为

| 优先顺序 | 路径模式   | 源或源组       | 查看器协议策略           | 缓存策略名称 | 源请求策略名称 | 响应标头策略名称 |
|------|--------|------------|-------------------|--------|---------|----------|
| 0    | /api/* | APIGateway | 将 HTTP 重定向到 HTTPS | -      | -       | -        |
| 1    | 默认 (*) | FES3       | 将 HTTP 重定向到 HTTPS | -      | -       | -        |

保存 | 上移 | 下移 | 编辑 | 删除 | 创建行为

### E2PBR4YCHG22XJ

常规 | 安全性 | **源** | 行为 | 错误页面 | 失效 | 标签

源

按属性或值筛选源

| 源名称        | 源域   | 源路径  | 源类型         | 源护盾... | Origin a...    |
|------------|--|------|-------------|--------|----------------|
| APIGateway | bfpqdmjyfi.execute-api.ap-northeast-1.amazonaws.com      | /dev | API Gateway | -      | -              |
| FES3       | th-dev-frontend-orjujeng.s3.ap-northeast-1.amazonaws.com | S3   | -           | -      | origin-acce... |

编辑 | 删除 | 创建源

### 阶段

阶段操作 | Create stage

阶段详细信息 信息

| 阶段名称 | 评级 信息 | Web ACL |
|------|-------|---------|
| dev  | -     | -       |

活跃部署  
October 10, 2024, 21:45 (UTC+08:00) 上的 tzn1ym

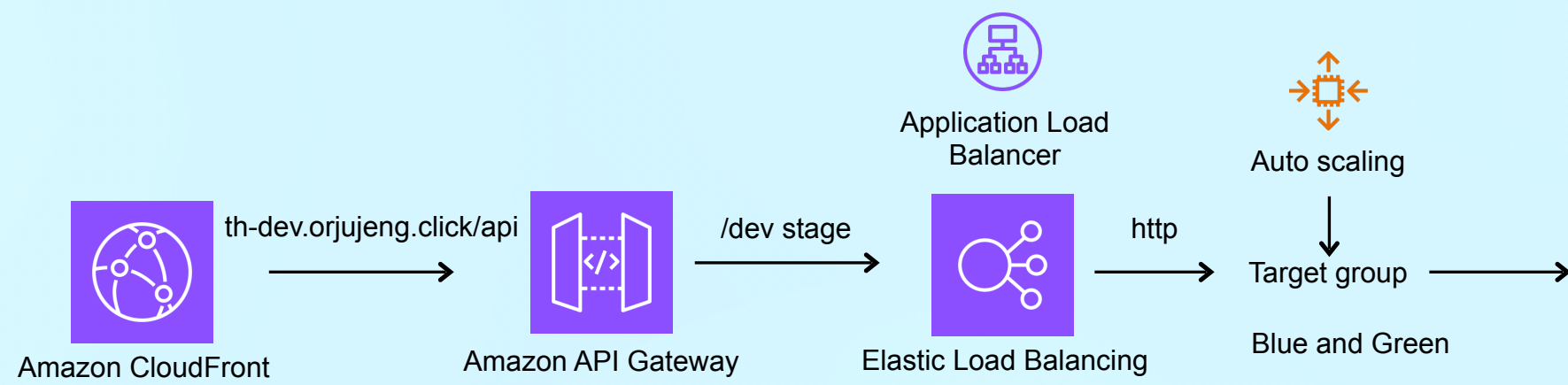
阶段操作 | Create stage

阶段详细信息 信息

| 阶段名称 | 评级 信息 | Web ACL |
|------|-------|---------|
| dev  | -     | -       |

活跃部署  
October 10, 2024, 21:45 (UTC+08:00) 上的 tzn1ym

# Architecture Overview ECS



**/api/{proxy+} - ANY - 方法执行**

ARN: arn:aws:execute-api:ap-northeast-1:877401119357:bfpqdmjyfi/\*/\*api/{proxy+}

资源 ID: bh8628

方法请求: 客户端 → 方法请求 → 集成请求 → 集成响应: 代理集成

方法响应: 集成响应: 代理集成 ← 集成响应: 代理集成 ← 方法响应

HTTP 集成: 终端节点 URL: http://th-dev-ecs-load-balance-1659106426.ap-northeast-1.elb.amazonaws.com/{proxy}

操作: 更新文档, 删除

方法请求 | 集成请求 | 集成响应 | 方法响应 | 测试

This screenshot shows the integration configuration for the `/api/{proxy+}` endpoint. It details the flow from client to proxy integration, then to an external HTTP target, and finally back to the proxy integration. The proxy integration is configured to use an endpoint URL pointing to an AWS Elastic Load Balancer.

负载均衡器 (1)

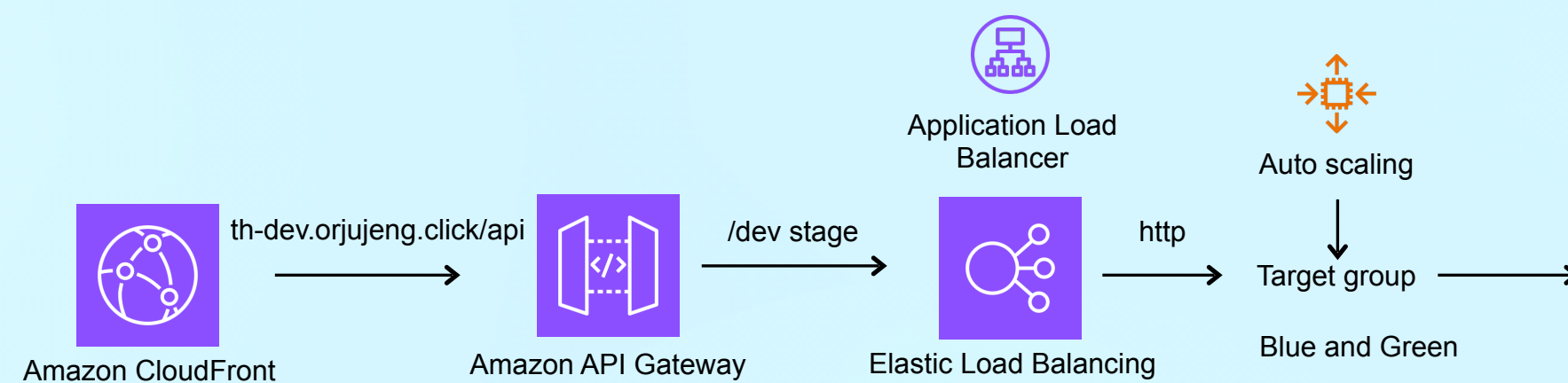
弹性负载均衡会自动扩展您的负载均衡器容量，以响应传入流量的变化。

| 名称                      | DNS 名称  | 状态 | VPC ID                | 可用区   | 类型          | 创建日期                           |
|-------------------------|---|----|-----------------------|-------|-------------|--------------------------------|
| th-dev-ecs-load-balance | th-dev-ecs-load-balance-1659106426.ap-northeast-1.elb.amazonaws.com | 活跃 | vpc-073186e915d2aa103 | 2 可用区 | application | 2024年10月10日, 21:42 (UTC+08:00) |

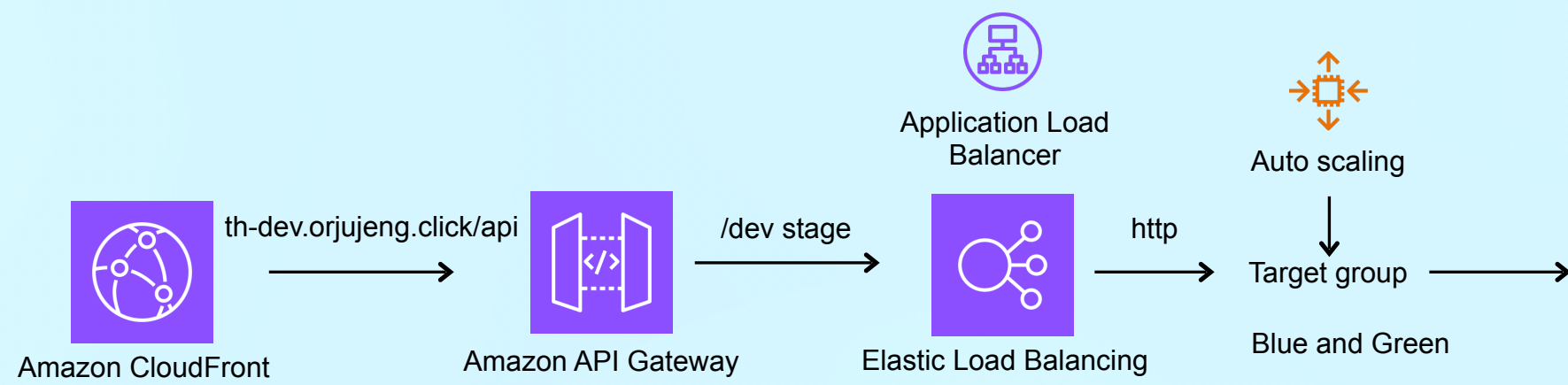
操作: 创建负载均衡器

This screenshot displays the AWS Load Balancers console. It lists one active Application Load Balancer named `th-dev-ecs-load-balance`, which is associated with a specific VPC and two availability zones. The load balancer was created on October 10, 2024, at 21:42 UTC+08:00.

# Architecture Overview ECS



# Architecture Overview ECS



th-dev-api-tg

操作 ▾

详情

arn:aws:elasticloadbalancing:ap-northeast-1:877401119357:targetgroup/th-dev-api-tg/e457b8d02e0cf4a

|                 |  |   |  |                               |                               |
|-----------------|--|---|--|-------------------------------|-------------------------------|
| 目标类型<br>实例      | 协议: 端口<br>HTTP: 80                               | 协议版本<br>HTTP1                             | VPC<br><a href="#">vpc-073186e915d2aa103</a> |                               |                               |
| IP 地址类型<br>IPv4 | 负载均衡器<br><a href="#">th-dev-ecs-load-balance</a> |   |  |                               |                               |
| 2<br>目标总数       | <input checked="" type="radio"/> 2<br>正常         | <input checked="" type="radio"/> 0<br>不正常 | <input type="radio"/> 0<br>未使用               | <input type="radio"/> 0<br>初始 | <input type="radio"/> 0<br>枯竭 |
| 0 异常            |  |   |  |                               |                               |

按可用区 (AZ) 划分的目标分布  
在此表中选择值以查看应用于下方已注册目标的相应筛选条件。

目标 监控 运行状况检查 属性 标签

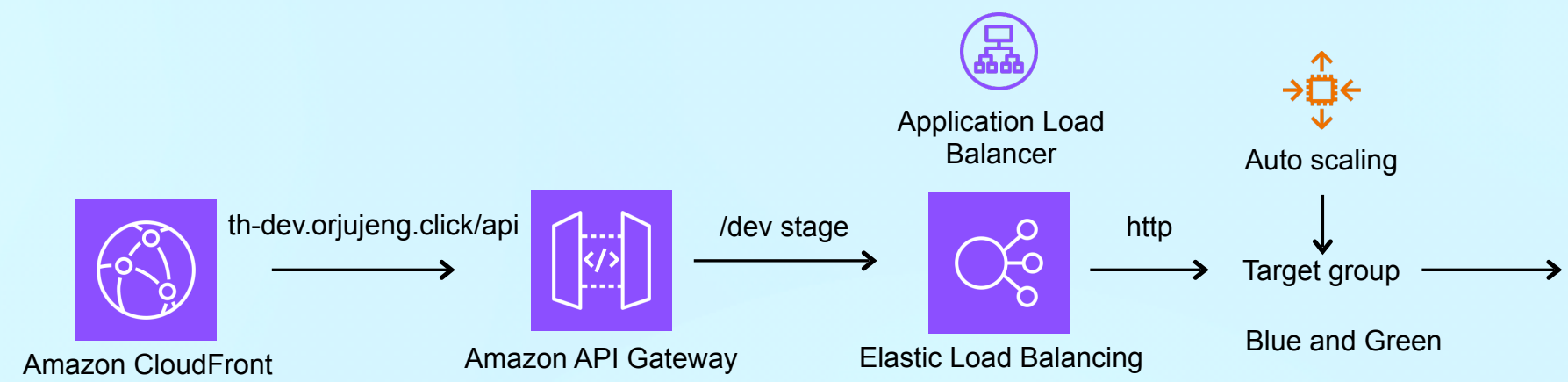
已注册目标 (2) 信息

目标组使用指定的协议和端口号将请求路由到各个已注册目标。根据目标组的运行状况检查设置，对所有已注册目标执行运行状况检查。异常检测会自动应用于至少有 3 个运作状况正常目标的 HTTP/HTTPS 目标组。

① 异常缓解: 不适用 C 取消注册 注册目标

| 筛选 目标                    | 实例 ID               | 名称             | 端口    | 区               | 运行状况                                     | 运行状况详情 | 启动时间                           | 异常检测结果                                  |
|--------------------------|---------------------|----------------|-------|-----------------|--|--------|--------------------------------|---|
| <input type="checkbox"/> | i-0a5d935c2e28d2b4b | th-dev-ecs-ec2 | 32770 | ap-northeast-1a | <input checked="" type="radio"/> Healthy | -      | 2024年10月10日, 21:42 (UTC+08:00) | <input checked="" type="radio"/> Normal |
| <input type="checkbox"/> | i-0a5d935c2e28d2b4b | th-dev-ecs-ec2 | 32771 | ap-northeast-1a | <input checked="" type="radio"/> Healthy | -      | 2024年10月10日, 21:42 (UTC+08:00) | <input checked="" type="radio"/> Normal |

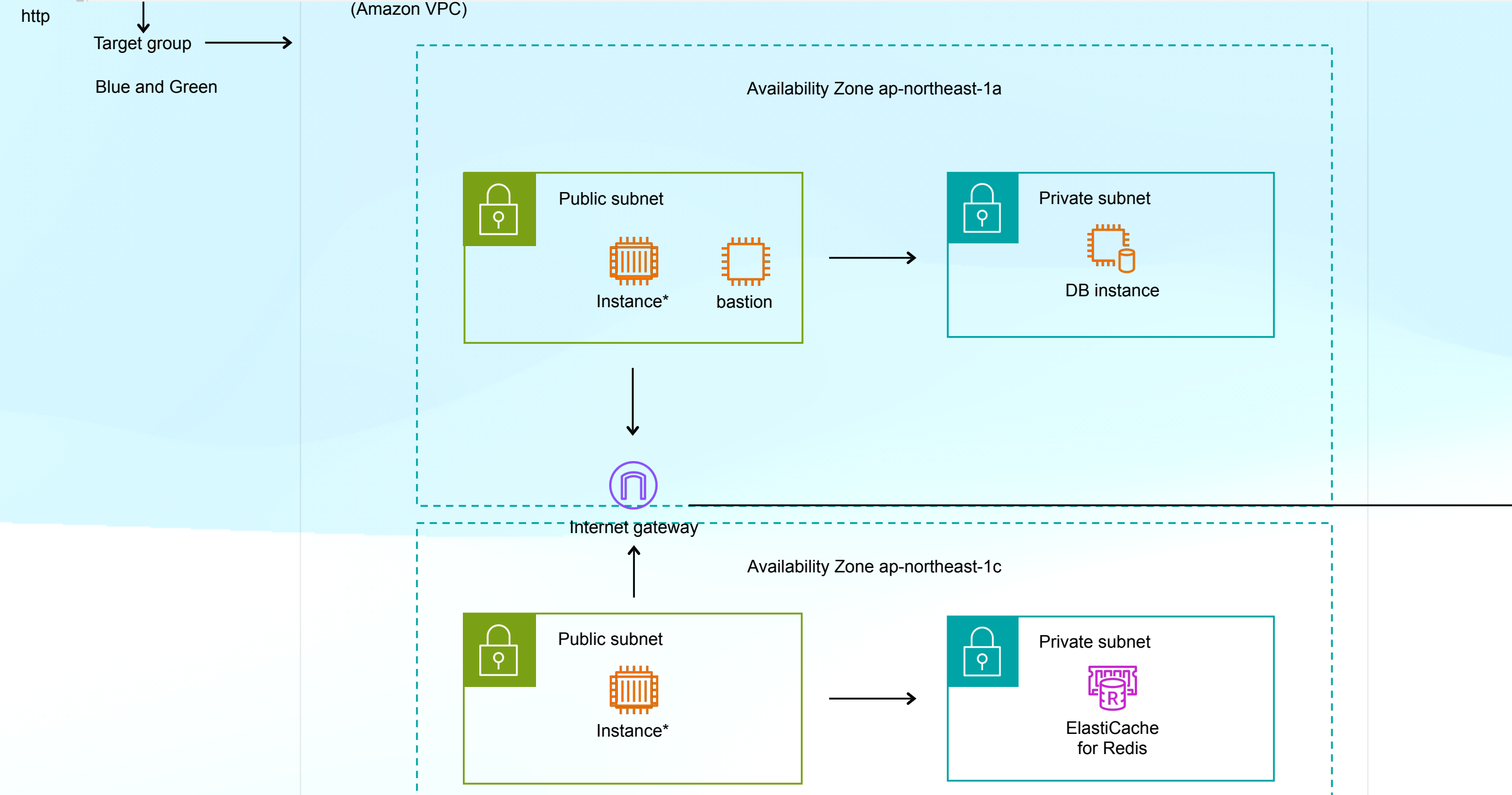
# Architecture Overview ECS



| 目标组 (2) 信息                      |  |    |      |      |                         |                       |
|---------------------------------|--|----|------|------|-------------------------|-----------------------|
| 筛选 目标组                          |  | 操作 |      |      |                         |                       |
| 名称                              | ARN  | 端口 | 协议   | 目标类型 | 负载均衡器                   | VPC ID                |
| <a href="#">th-dev-api-tg</a>   | <a href="#">arn:aws:elasticloadbalancing:ap-northeast-1:877401119357:targetgroup/th-dev-api-tg/e457b8...</a> | 80 | HTTP | 实例   | th-dev-ecs-load-balance | vpc-073186e915d2aa103 |
| <a href="#">th-dev-api-tg-b</a> | <a href="#">arn:aws:elasticloadbalancing:ap-northeast-1:877401119357:targetgroup/th-dev-api-tg-b/155d...</a> | 80 | HTTP | 实例   | <a href="#">没有关联</a>    | vpc-073186e915d2aa103 |

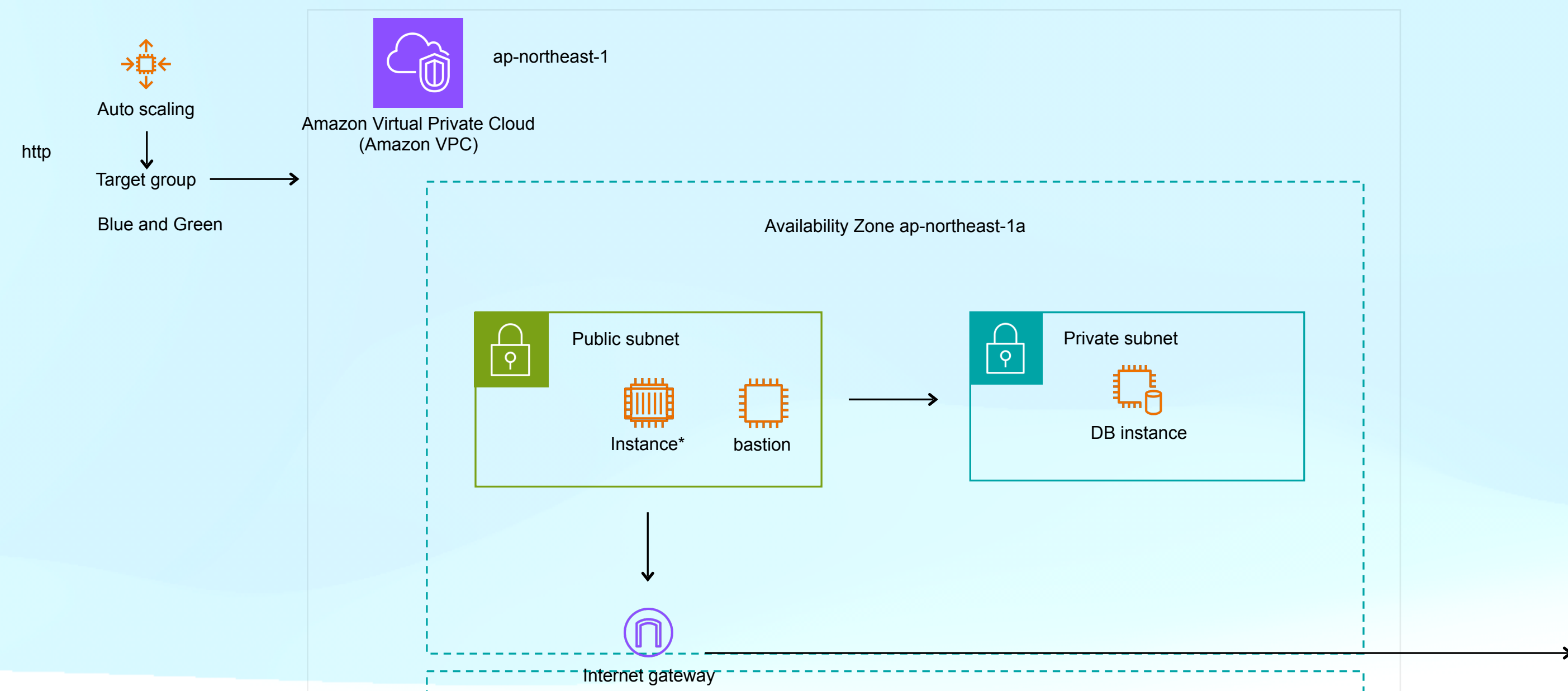
# Architecture Overview ECS

| Name       | VPC ID                | 状态        | IPv4 CIDR   | IPv6 CIDR | DHCP 选项集               | 主路由表                  | 主网络 ACL               | 租期      | 默认 VPC | 拥有者 ID       |
|------------|-----------------------|-----------|-------------|-----------|------------------------|-----------------------|-----------------------|---------|--------|--------------|
| th-dev_vpc | vpc-073186e915d2aa103 | Available | 10.1.0.0/16 | -         | dopt-0b40e51101c759... | rtb-0b3eca1cbe9be7e12 | acl-05233c910d8d844e6 | Default | 否      | 877401119357 |



| Name                   | 子网 ID                    | 状态        | VPC                                | IPv4 CIDR     | IPv6 CIDR | IPv6 CIDR association ID | 可用 IPv4 地址 | 可用区             | 可用区 ID    |
|------------------------|--------------------------|-----------|------------------------------------|---------------|-----------|--------------------------|------------|-----------------|-----------|
| th-dev_inside_subnet1  | subnet-0d27fa467afec4515 | Available | vpc-073186e915d2aa103   th-dev_vpc | 10.1.101.0/24 | -         | -                        | 249        | ap-northeast-1a | apne1-az4 |
| th-dev_private_subnet1 | subnet-0ab0768abfd8f5ef1 | Available | vpc-073186e915d2aa103   th-dev_vpc | 10.1.201.0/24 | -         | -                        | 250        | ap-northeast-1a | apne1-az4 |
| th-dev_inside_subnet2  | subnet-07fa29a738efa0559 | Available | vpc-073186e915d2aa103   th-dev_vpc | 10.1.102.0/24 | -         | -                        | 249        | ap-northeast-1c | apne1-az1 |
| th-dev_private_subnet2 | subnet-04bc1010b7f30aea  | Available | vpc-073186e915d2aa103   th-dev_vpc | 10.1.202.0/24 | -         | -                        | 250        | ap-northeast-1c | apne1-az1 |

# Architecture Overview ECS



| 互联网网关 (1) 信息                                     |                                       |  |  |              |
|--|---------------------------------------|--|--|--------------|
| <input type="button" value="搜索"/>                |                                       |  |  |              |
| <input type="checkbox"/> Name                    | ▼ 互联网网关 ID                            | ▼ 状态   | ▼ VPC ID   | ▼ 拥有者        |
| <input type="checkbox"/> th-dev_internet_gateway | <a href="#">igw-0061768ea1498285d</a> | <input checked="" type="checkbox"/> Attached | <a href="#">vpc-073186e915d2aa103   th-dev_vpc</a> | 877401119357 |

rtb-0595ca57c1ca6edb / th-dev\_inside\_subnet\_route\_table

详细信息 | 路由 | 子网关联 | 边缘关联 | 路由传播 | 标签

路由 (2)

| <input type="button" value="筛选路由"/> |                                       |  |       |  | <input type="button" value="两者"/> | <input type="button" value="编辑路由"/> |
|-------------------------------------|---------------------------------------|--|-------|--|-----------------------------------|-------------------------------------|
| 目标                                  | ▼ 目标                                  | ▼ 状态                                   | ▼ 已传播 |  |                                   |                                     |
| 0.0.0.0/0                           | <a href="#">igw-0061768ea1498285d</a> | <input checked="" type="checkbox"/> 活动 | 否     |  |                                   |                                     |
| 10.1.0.0/16                         | local                                 | <input checked="" type="checkbox"/> 活动 | 否     |  |                                   |                                     |

# Architecture Overview ECS

rtb-0595ca57c1ca6edbb / th-dev\_inside\_subnet\_route\_table

详细信息 | 路由 **路由** | 子网关联 | 边缘关联 | 路由传播 | 标签

路由 (2)

筛选路由

两者 ▾ 编辑路由

< 1 > ⚙

目标

0.0.0.0/0

10.1.0.0/16

目标

igw-0061768ea1498285d

local

状态

活动

活动

已传播

否

否

详细信息

路由

**子网关联**

边缘关联

路由传播

标签

编辑子网关联

< 1 > ⚙

显式子网关联 (2)

找到子网关联

编辑子网关联

< 1 > ⚙

名称

th-dev\_inside\_subnet1

th-dev\_inside\_subnet2

子网 ID

subnet-0d27fa467afec4515

subnet-07fa29a738efa0559

IPv4 CIDR

10.1.101.0/24

IPv6 CIDR

-

不含显式关联的子网 (2)

下列子网尚未与任何路由表建立显式关联，因此是与主路由表相关联：

编辑子网关联

< 1 > ⚙

名称

th-dev\_private\_subnet1

子网 ID

subnet-0ab0768abfd8f5ef1

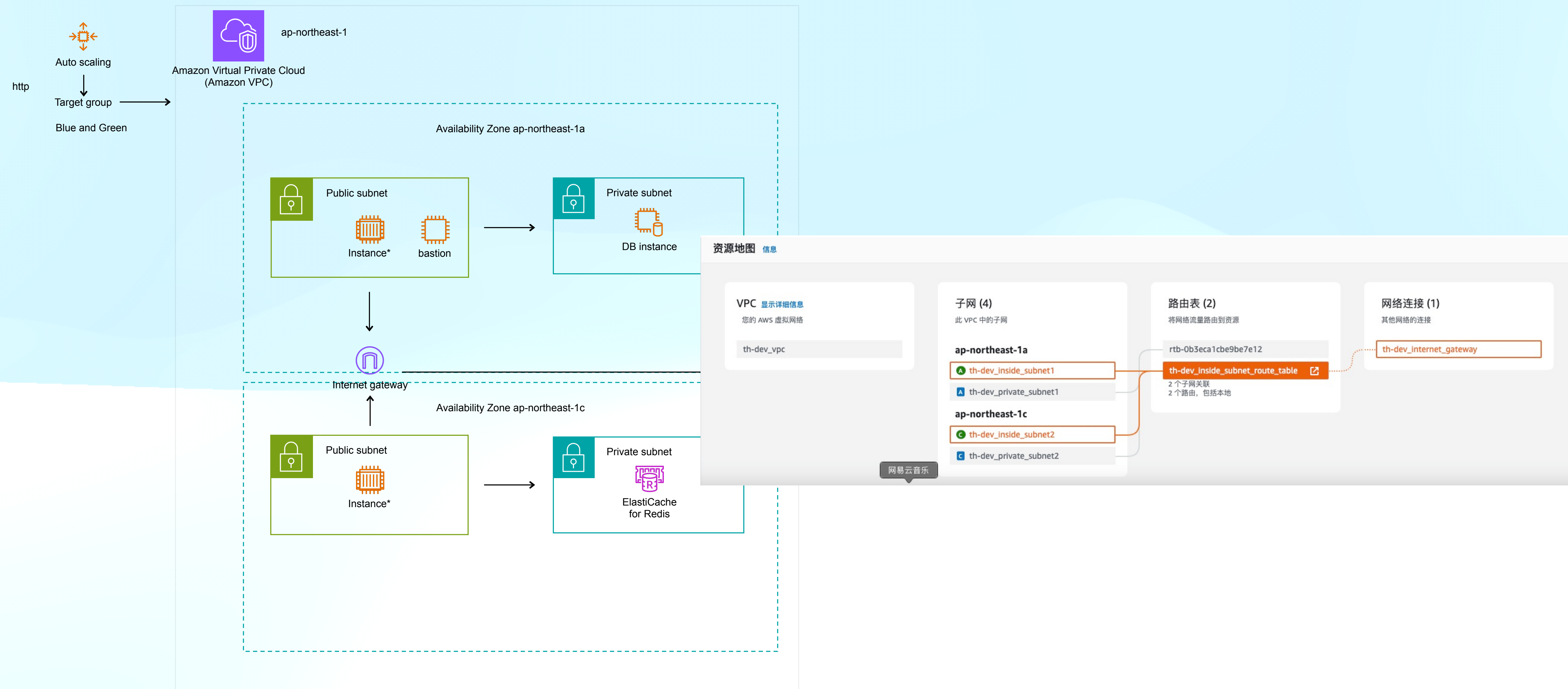
IPv4 CIDR

10.1.201.0/24

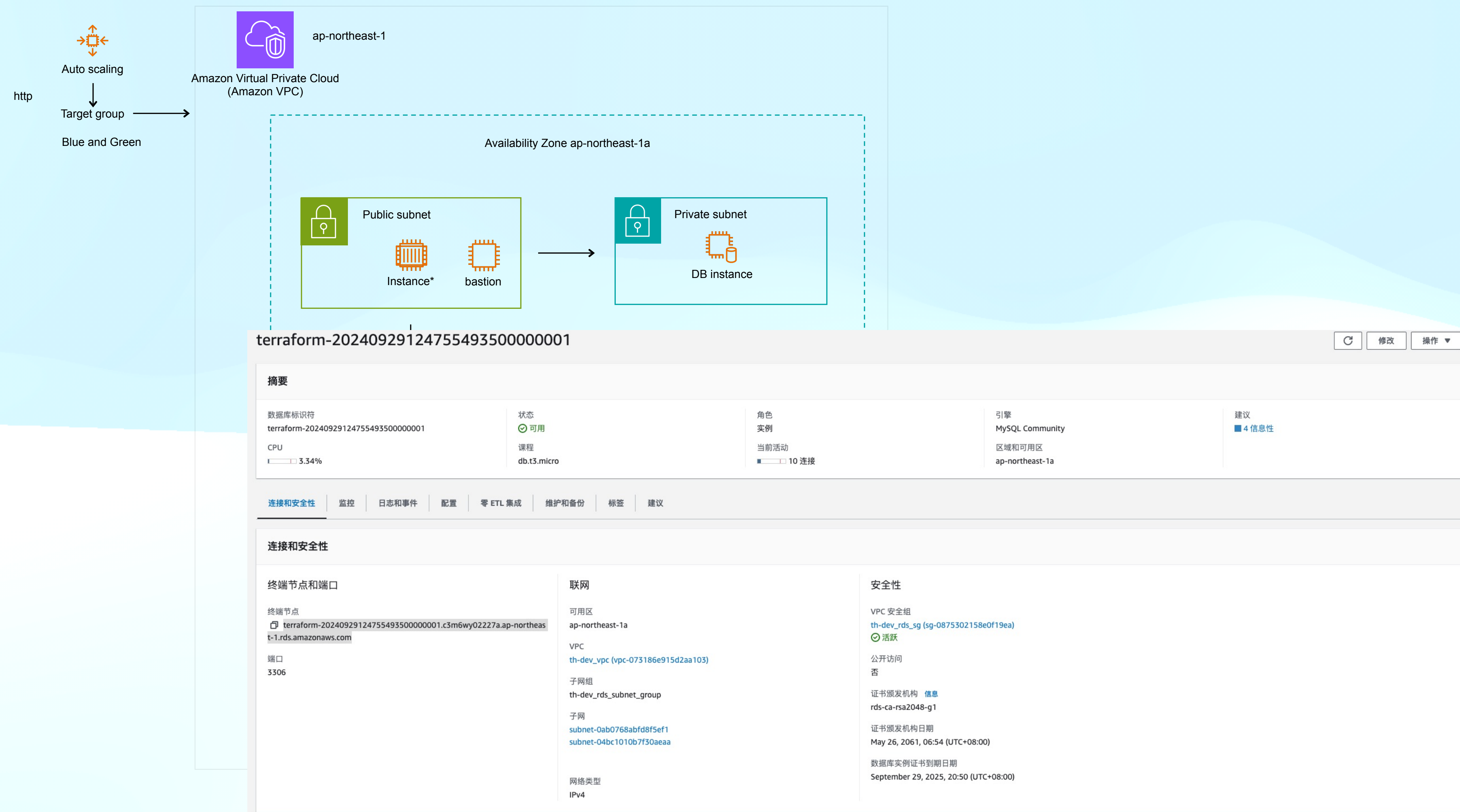
IPv6 CIDR

-

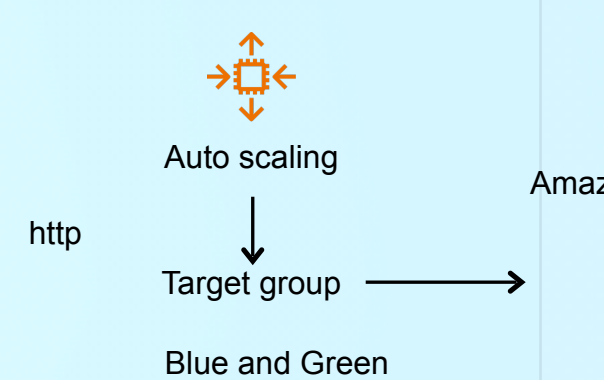
# Architecture Overview ECS



# Architecture Overview ECS



# Architecture Overview - ECS

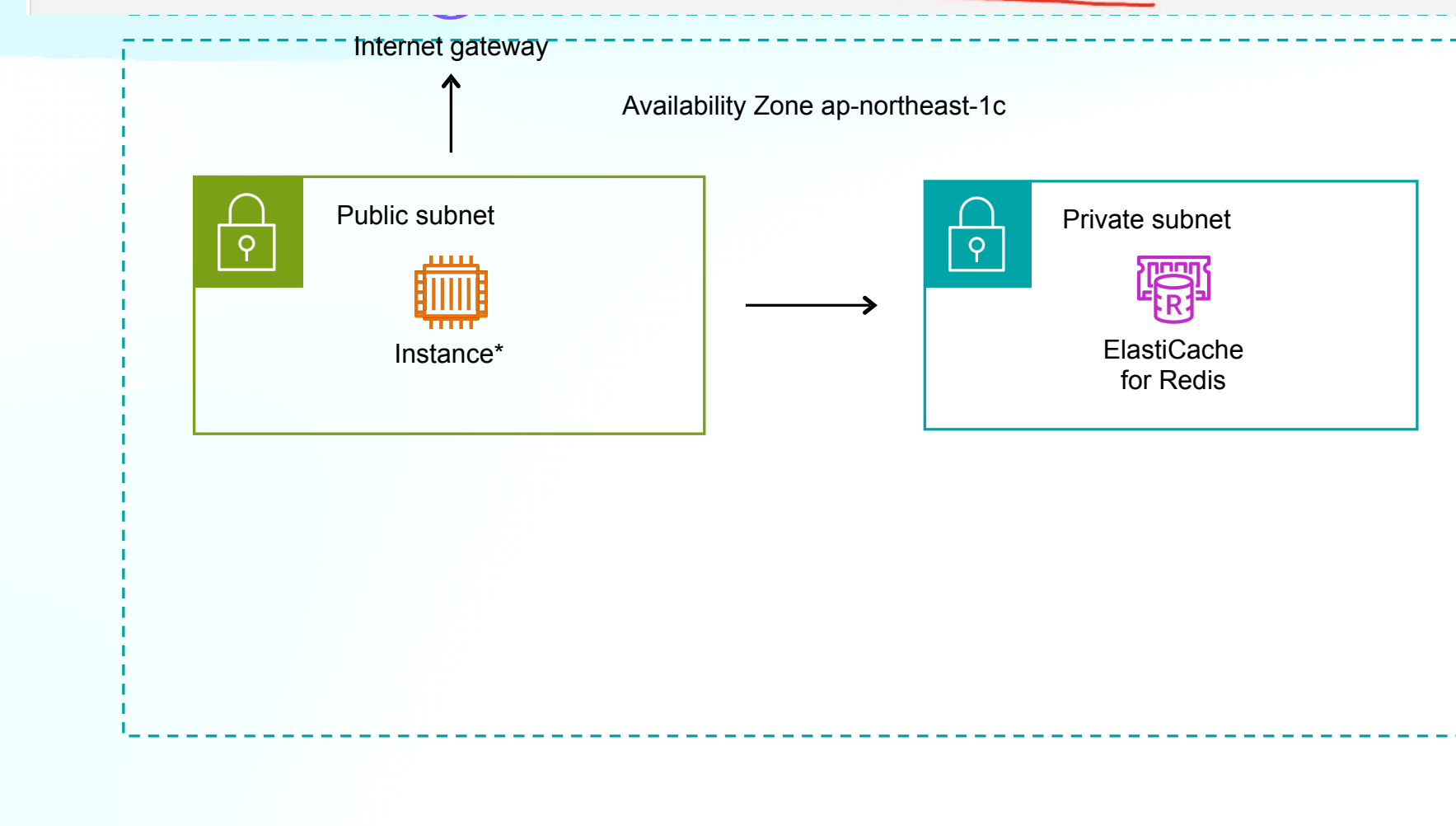


Screenshot of the AWS ElastiCache console for a Redis cluster named "th-dev-elasticsearch". The cluster details include:

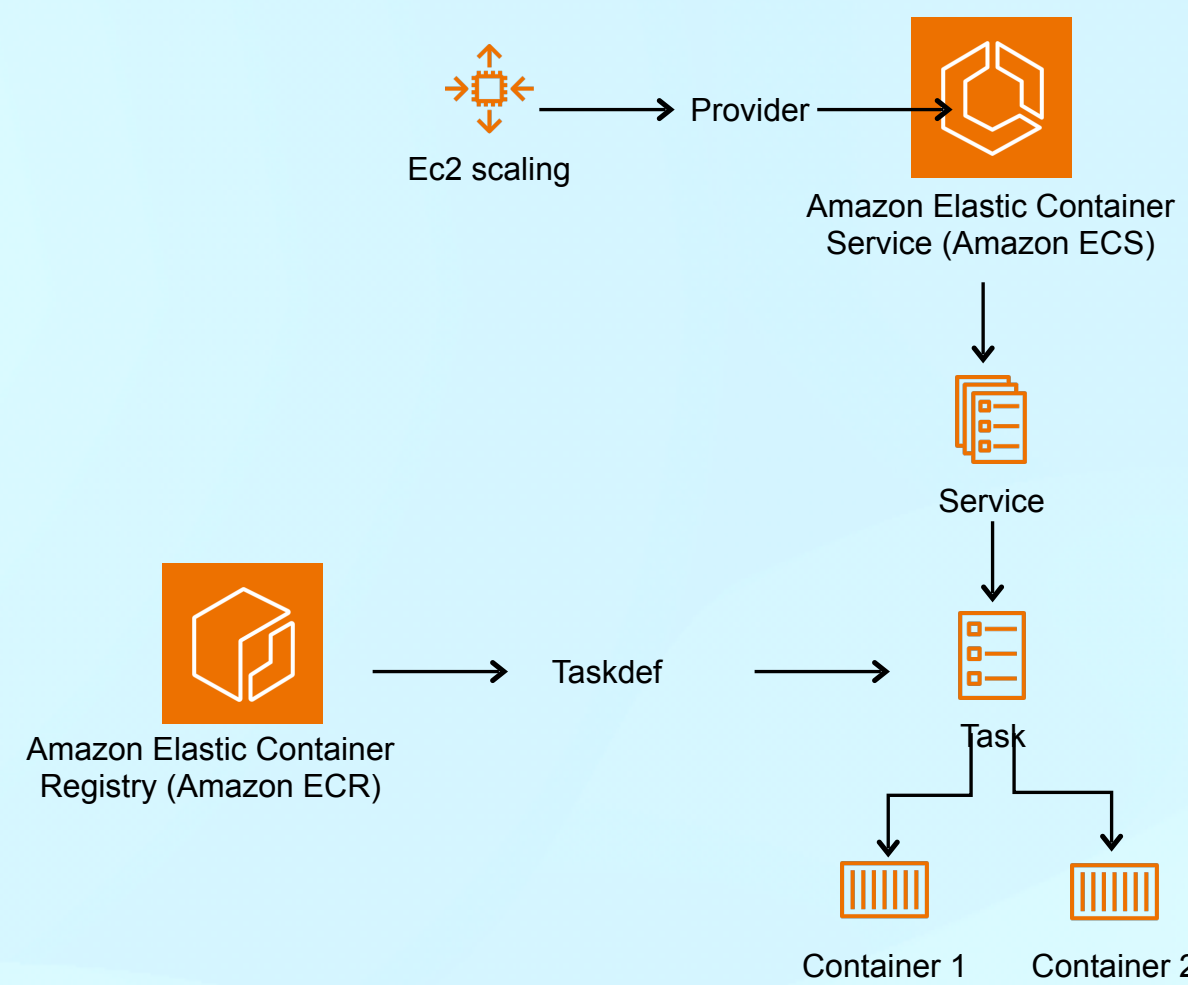
| 集群名称                 | 描述    | 节点类型           | 状态   |
|----------------------|-------|----------------|--|
| th-dev-elasticsearch | -     | cache.t3.micro | Available  |
| 引擎                   | Redis | 全局数据存储         | -  |
| 更新状态                 | 最新    | 分片             | 0  |
| 数据分层                 | 已禁用   | 自动故障转移         | 已禁用  |
| 静态加密                 | 已禁用   | Outpost ARN    | -  |
| 主终端节点                | -     | ARN            | arn:aws:elasticache:ap-northeast-1:877401119357:cluster:th-dev-elasticsearch |

The "节点" tab is selected. A table shows one node entry:

| 节点名称                 | 状态        | 端点  | ARN  | 参数组状态   | 区               | 创建日期                                     |
|----------------------|-----------|---|--|---------|-----------------|--|
| th-dev-elasticsearch | Available | th-dev-elasticsearch.4ublli.0001.apne1.cache.amazonaws.com:6379 | arn:aws:elasticache:ap-northeast-1:877401119357:cluster:th-dev-elasticsearch | In-sync | ap-northeast-1c | September 30, 2024, 01:56:42 (UTC+08:00) |



# Architecture Overview ECS



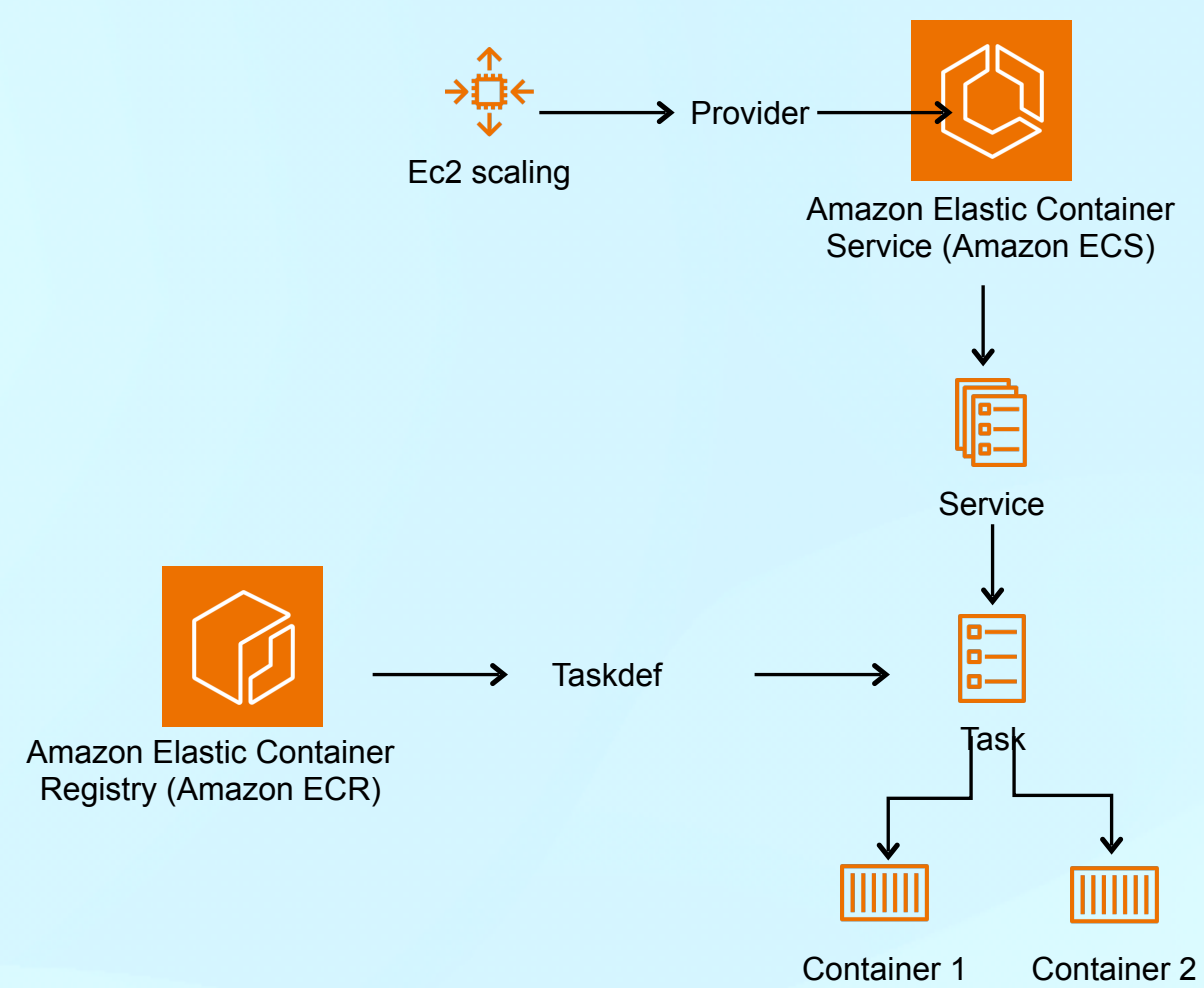
Screenshot of the AWS Auto Scaling console showing the **Auto Scaling 组 (1/1) Info** page. The table displays the following information:

| 名称   | 启动模板/配置   | 实例 | 状态 | 所需容量 | 最... ▾ | 最... ▾ | 可用区                              |
|--|---|----|----|------|--------|--------|----------------------------------|
| <a href="#">th-dev_ecs_base_on_ec2_autoscaling</a> | <a href="#">th-dev-ecs-ec2-template</a>   版本 最新 | 2  | -  | 1    | 0      | 2      | ap-northeast-1a, ap-northeast-1c |

Screenshot of the AWS Amazon Elastic Container Service (Amazon ECS) console showing the **集群 (1) 信息** page. The table displays the following information:

| 集群                                 | 服务 | 任务             | 容器实例  | CloudWatch 监控 | 容量提供商策略 |
|------------------------------------|----|----------------|-------|---------------|---------|
| <a href="#">th-dev-ecs-cluster</a> | 1  | 0 待处理   1 正在运行 | 2 EC2 | 默认            | 找不到默认值  |

# Architecture Overview ECS



This screenshot shows the AWS CloudWatch Metrics interface for the **th-dev-ecs-cluster**. The top section displays cluster statistics: ARN (arn:aws:ecs:ap-northeast-1:877401119357:cluster/th-dev-ecs-cluster), Status (Active), CloudWatch Monitoring (Default), and Registered Container Instances (2). Below this, the **Service** tab is selected, showing one active service named **th-dev\_api\_service** with an ARN of arn:aws:ecs:ap-northeast-1:877401119357:service/th-dev-ecs-... and a Status of Active. The **Task** tab indicates one task is running. The bottom navigation bar includes buttons for Management Labels, Update, Delete Service, and Create.

```
{  
  "taskDefinitionArn": "arn:aws:ecs:ap-northeast-1:877401119357:task-definition/th-dev-task-definition:20",  
  "containerDefinitions": [  
    {  
      "name": "th-dev-api",  
      "image": "public.ecr.aws/orjujeng/th-dev-api:latest",  
      "cpu": 256,  
      "memory": 256,  
      "portMappings": [  
        {  
          "containerPort": 8080,  
          "hostPort": 0,  
          "protocol": "tcp"  
        }  
      ],  
      "essential": true,  
      "environment": [],  
      "mountPoints": [],  
      "volumesFrom": [],  
      "systemControls": []  
    },  
    {  
      "family": "th-dev-task-definition",  
      "taskRoleArn": "arn:aws:iam::877401119357:role/th-dev_ecs_task_role",  
      "executionRoleArn": "arn:aws:iam::877401119357:role/th-dev_ecs_exec_role",  
      "networkMode": "bridge",  
      "revision": 20  
    }  
  ]  
}
```

This screenshot shows the AWS ECR interface for the **th-dev-api** repository. The **Image** tab is selected, displaying a single image entry named **latest**. The details show it was pushed on 2024-10-07 at 00:38:49 (UTC+08), has a size of 246.56 MB, and its SHA256 hash is sha256:0ccd3c935fb79ddfb7ff40a711a2729ca942d2b556c2f6f472ff6cc3cb0862b. Buttons for View Public List and Push Command are visible at the top right.

# Architecture Overview ECS

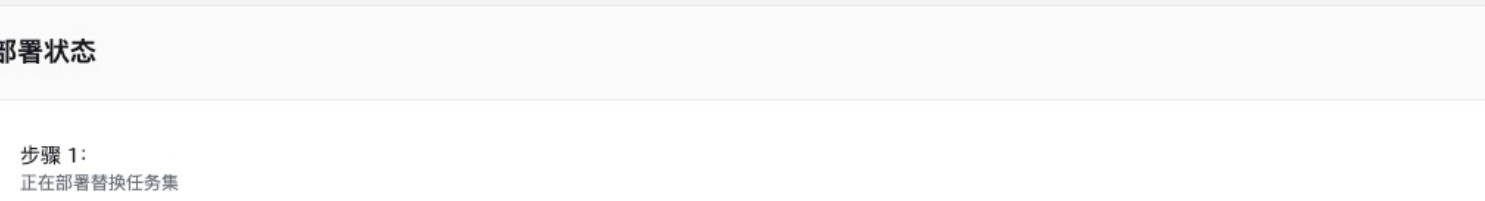
```

1 version: 0.2
2 phases:
3   pre_build:
4     commands:
5       - echo Login ECR
6       - aws ecr-public get-login-password --region us-east-1 | docker login --username AWS --password-stdin ${ECR_REPO}
7       - echo ${REPO_HTTPS}
8       - git clone -b ${BRANCH} ${REPO_HTTPS} repo
9       - cd repo
10      build:
11        commands:
12          - mvn clean package -q -DskipTests=true
13          - docker build -t ${PREFIX}-api .
14          - docker tag ${PREFIX}-api:latest ${ECR_REPO}:latest
15      post_build:
16        commands:
17          - docker push ${ECR_REPO}:latest
18          - printf '[{"name": "%s", "imageUri": "%s"}]' ${PREFIX}-api ${ECR_REPO}:latest > imagedefinitions.json
19          - printf '{"containerDefinitions": [{"name": "%s", "image": "%s", "cpu": 256, "memory": 256, "essential": true, "portMappings": [{"containerPort": 8080, "hostPort": 0, "protocol": "tcp"}]}, {"family": "%s"}]}' ${PREFIX}-api ${ECR_REPO}:latest ${PREFIX}-task-def
20          - cp imagedefinitions.json ..
21          - cp appspec.yaml ../
22          - cp taskdef.json ../
23      artifacts:
24        files:
25          - 'imagedefinitions.json'
26          - 'appspec.yaml'
27          - 'taskdef.json'

```

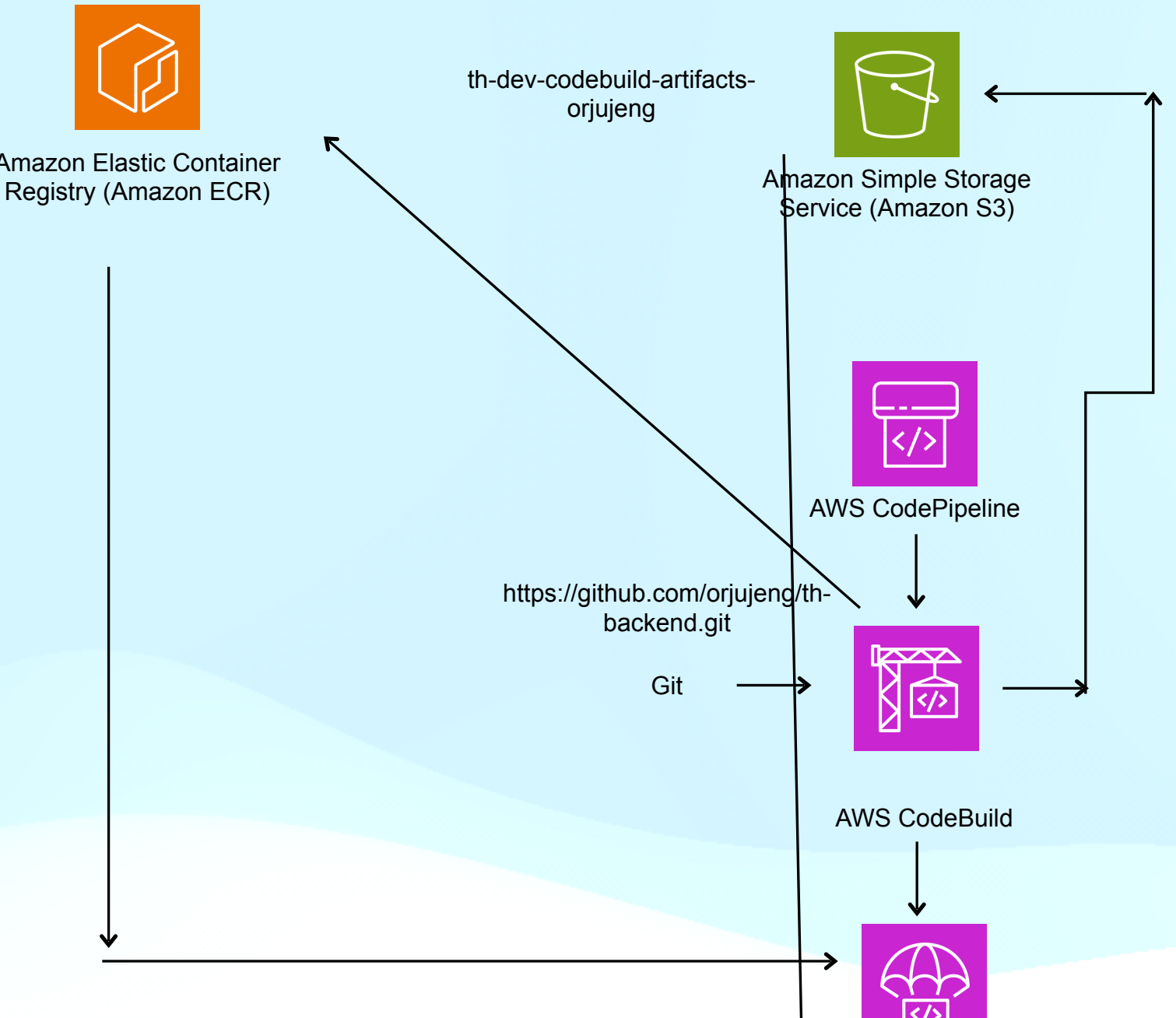
开发人员工具 > CodeDeploy > 部署 > d-GN82H7IG8

d-GN82H7IG8









Amazon Elastic Container Service (Amazon ECS)

orjujeng.click - 详细信 x | API Gateway - 资源 x | 任务定义 JSON | Elastic... x | th-dev-ecs-codepipe... x | d-GN82H7IG8 | CodeC... x | 628e96e9836f502a0... x | 负载均衡器详细信息 | E... x | 集群服务 | Elastic Cont... x | vpcs | VPC Console x | 数据库详细信息 - RDS... x | ElastiCache Managem... x | TimeSheet App x | +

th-dev.orjujeng.click/Login

Gmail YouTube 翻译 Repo 免费空间-free.3v.d... Testing Platform Docker Hub Amazon Web Servi... 亚马逊AWS海外区... Docs overview | ha... AWS Collective - S... 9+ Free React Tem... MatX React - Mate... English Learning 状态管理 ·《Terraf...

**TimeSheet**

**TimeSheet Dashboard**

- Fill in your TimeSheet
- Check the project code & Organised code
- Gov the member info

Temporary Unavailable

Or

Email

Password

Remember Me

[Forget password?](#)

[Login](#)

[Don't have an account? Register](#)

Temporary Unavailable

Or

Email

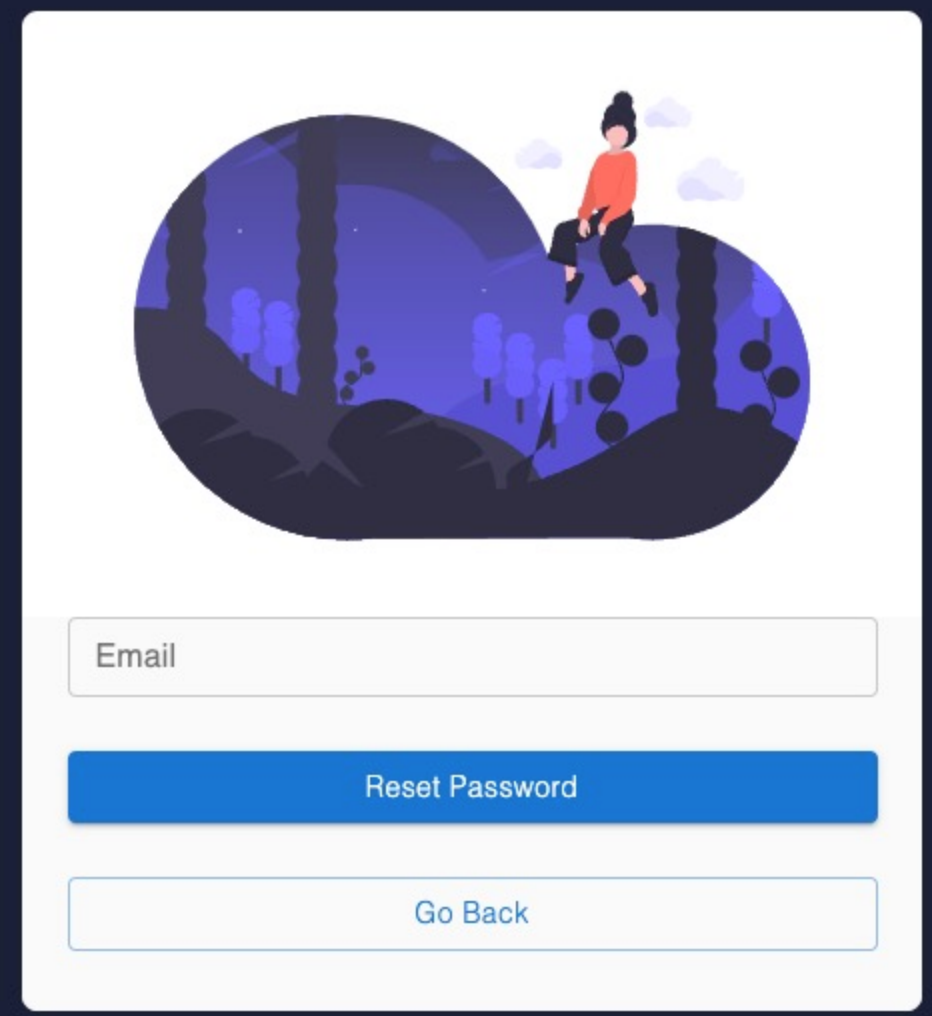
Email is required!

I have read and agree to the terms of service.

Register

Already have an account? [Login](#)





th-dev.orjujeng.click/main

Gmail YouTube 翻译 Repo 免费空间-free.3v.d... Testing Platform Docker Hub Amazon Web Servi... 亚马逊AWS海外区... Docs overview | ha... AWS Collective - S... 9+ Free React Tem... MatX React - Mate... English Learning 状态管理 · 《Terraf... 99+ Hi orjujeng@hotmail.com 0 Last Month ▾

**Timesheet**

**Overview**

- New Members: 0
- Support Members: 50
- Support Projects: 4
- Timesheet Collection: 50

**PAGES**

- Customers
- Products
- Orders
- Help Center
- Pricing
- User List
- Forms
- Matx List
- Session/Auth
- Left Sidebar Car

**Member Statistics**

Team 1 Team 2 Team 3 Team 4

202409

**Follower Statistics**

- Team Number: 50
- Timesheet Uncomplete: 0
- Close to reach 1000k followers!

**Follower Statistics**

System projects

Last 12 Months

Design and Developed by UI Lib

th-dev.orjujeng.click/main

Hi orjujeng@hotmail.com 99+

Last Year ▾

Overview

New Members: 20

Support Members: 513

Support Projects: 4

Timesheet Collection: 512

Member Statistics

Customer Statistics

Product Statistics

Order Statistics

Help Center

Pricing

User List

Forms

Matx List

Session/Auth

Left Sidebar Car

Team Number: 513

Timesheet Uncomplete: 2

Follower Statistics: 513 (Awesome)

Follower Statistics: System projects

Design and Developed by UI Lib

98% -32 -1%

99+ Hi orjujeng@hotmail.com 0

A screenshot of a web browser showing multiple tabs and a complex dashboard interface.

The browser has several tabs open, including:

- orujeng.click - 详细信
- API Gateway - 资源
- 任务定义 JSON | Elastic
- th-dev-ecs-codepipeline
- d-GN82H7IG8 | Code
- 628e96e9836f502a0
- 负载均衡器详细信息 | Elastic
- 集群服务 | Elastic Cont
- vpcs | VPC Console
- 数据库详细信息 - RDS
- ElasticCache Manager
- TimeSheet App

The main content area displays a "Timesheet" dashboard with the following sections:

- Overview:** Shows statistics: 6 New Members, 280 Support Members, 4 Support Projects, and 280 Timesheet Collection. A "Six Month" dropdown menu is present.
- Member Statistics:** A grouped bar chart comparing Team 1 (dark blue), Team 2 (light blue), Team 3 (orange), and Team 4 (red) across months from 202409 to 202404.
- Follower Statistics:** Shows 280 Team Number and 0 Timesheet Uncomplete. It includes a progress bar towards 100k followers and a line graph for follower growth over the last 12 months.

The bottom of the dashboard footer states: "Design and Developed by UI Lib".

On the right side of the screen, the Chrome DevTools Network tab is open, showing network requests for "dashborad". One request is expanded, showing the payload:

```
{<root>.data: {code: "200",...},<root>.data: {code: "200",...},<root>.code: "200",<root>.followNumber: [32, 42, 42, 43, 44, 44, 45, 45, 46, 50, 50, 0],<root>.memberNumber: [[202409, 12, 14, 14, 10], [202408, 12, 14, 14, 10], [202407, 12, 14, 14, 6], [202406, 12, 14, 13, 6],...],<root>.otherinfo: {uncomplete: 0, loginMember: 280, loginTimes: 1015},<root>.overview: {newMember: 6, supportMember: 280, supportProjects: 4, timesheetCollection: 280}}
```

The DevTools also shows a timeline of network requests and highlights the "What's new" section.

|  |                |       |
|--|----------------|-------|
| Route 53   |                | USD   |
| + No Region  |                | (USD) |
| - Any  |                | USD   |
| Amazon Route 53 HostedZone                                       |                | USD   |
| \$0.50 per Hosted Zone for the first 25 Hosted Zones             | 1 HostedZone   | USD   |
| - Global   |                | USD   |
| Amazon Route 53 DNS-Queries                                      |                | USD   |
| \$0.40 per 1,000,000 queries for the first 1 Billion queries     | 52,736 Queries | USD   |
| Amazon Route 53 Intra-AWS-DNS-Queries                            |                | USD   |
| Queries to Alias records are free of charge                      | 148 Queries    | USD   |
| + Simple Notification Service                                    |                | USD   |
| + Simple Storage Service   |                | USD   |
| Virtual Private Cloud  |                | USD   |
| - No Region  |                | (USD) |
|  |                | (USD) |
| AWS Summit Mumbai & India  | 积分             | (USD) |
| Asia Pacific (Tokyo)   |                | USD   |
| Amazon Virtual Private Cloud Public IPv4 Addresses               |                | USD   |
| \$0.00 per In-use public IPv4 address per hour for EC2 Free Tier | 36.852 Hrs     | USD   |
| \$0.005 per In-use public IPv4 address per hour                  | 29.006 Hrs     | USD   |

## 摘要

剩余总金额

US\$13.85

已用总金额

US\$11.15

活动积分

1