Spring Cloud Services on Pivotal Cloud Foundry

Frameworks To Support Cloud Native

Spring

#1 Enterprise Java App Framework

Netflix

Open Source

Spring Boot

Quick Start

Little to no config

Opinionated View

Spring Cloud

Distributed Config

Service Registration

and Discovery

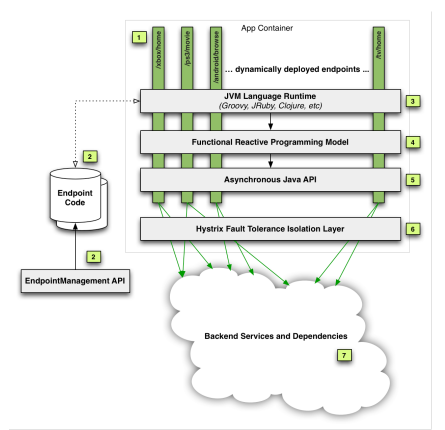
Routing/Load

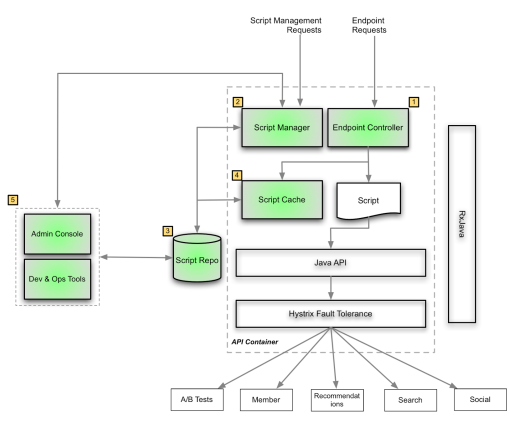
Balancing

Service Integration

Fault Tolerance

Netflix Invented A Lot Of Hard Stuff





http://techblog.netflix.com/2013/01/optimizing-netflix-api.html http://techblog.netflix.com/2015/03/the-netflix-dynamic-scripting-platform.html





- Eureka (Service Discovery)
- Hystrix + Turbine (Circuit Breaker)
- Ribbon (Load Balancer)
- Feign (REST Client)
- Zuul (Gateway/Proxy)

Spring Cloud And Netflix OSS

- Tools to solve common problems in distributed systems
- Spring Cloud Config Server (distributed configuration)
- Eureka (service registration and discovery)
- Hystrix (circuit breaker/fault tolerance library)
- Hystrix Dashboard (service health dashboard)
- Ribbon (client side load balancing, including RestTemplate integration)
- Feign (easy REST clients)
- Zuul (routing & server side load balancing)
- Spring Cloud Bus (distributed Spring Boot actuator)
- Spring Cloud Security

Spring Cloud Services Components



Spring Cloud Services







Spring Cloud Services Overview

Enabling µServices on the World's Leading Spring Platform: Pivotal Cloud Foundry

CONFIG SERVER

- Externalized application configuration management to easily manage external properties for applications across all environments
- Pivotal Developed

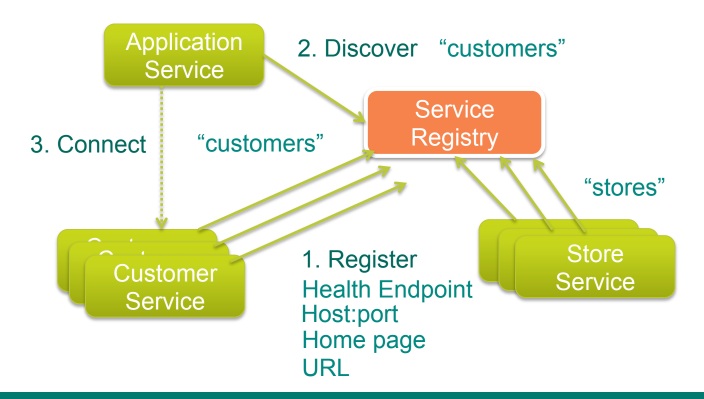
SERVICE REGISTRY

- Enable service discoverability for applications running in a Pivotal Cloud Foundry environment
- Netflix OSS: Eureka

CIRCUIT BREAKER

- Spring applications running in PCF can utilize the Circuit Breaker Pattern
- Netflix OSS: Hystrix and Turbine Circuit Breaker

Service Discovery (Eureka)



Service Discovery: Running a Registry

Just a Spring Boot Application

Service Discovery: Registration/Discovery

```
@SpringBootApplication
@EnableCircuitBreaker
@EnableDiscoveryClient
public class CustomerApp extends RepositoryRestMvcConfiguration {
    @Override
    protected void configureRepositoryRestConfiguration (RepositoryRestConfiguration
config) {
        config.exposeIdsFor(Customer.class);
    public static void main(String[] args) {
        SpringApplication.run(CustomerApp.class, args);
```

Spring Cloud Service Registry



- Service Registration and Discovery via Netflix OSS Eureka
- Service Binding via Spring Cloud Connector
- Single-tenant, scoped to CF space
- Registration via CF Route

Spring Cloud Service Registry Dashboard



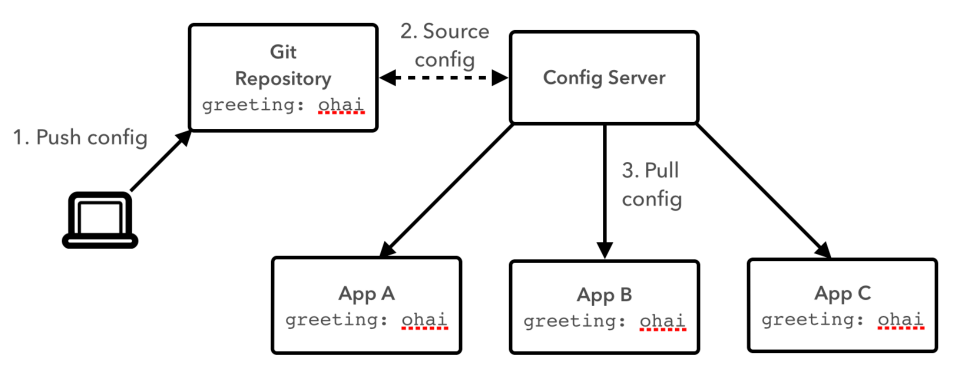
Service Registry for Pivotal CF



Under History

Service Registry Status

Spring Cloud Config Server



© Copyright 2013 Pivotal. All rights reserved.

Spring Cloud Config Server

```
@SpringBootApplication
@EnableConfigServer 
public class ConfigServerApplication {
    public static void main(String[] args) {
        SpringApplication.run(ConfigServerApplication.class, args);
    }
}
```

Just a Spring Boot Application Github URL in Application.Properties

Spring Cloud Config Server



- Service Binding via Spring Cloud Connector
- Git/SVN URL for Config Repo provided via Service Dashboard (postprovisioning)
- Single tenant, scoped to CF space (nothing prevents shared Git repo)

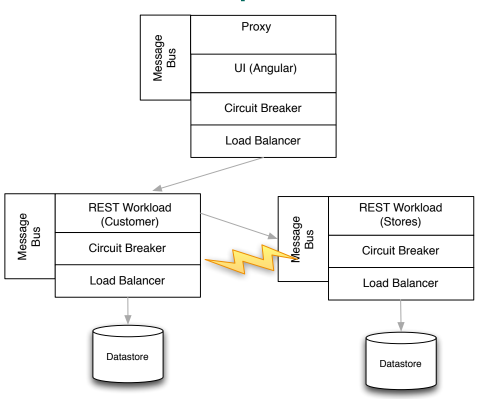
Spring Cloud Config Server Dashboard



Pivotal

© Copyright 2013 Pivotal. All rights reserved.

Circuit Breaker Example





© Copyright 2013 Pivotal. All rights reserved.

Enable Circuit Breaker

```
@HystrixCommand(fallbackMethod = "defaultLink") 
   public Link getStoresByLocationLink(Map<String, Object> parameters) {
       URI storesUri = URI.create(uri);
       try {
          ServiceInstance instance = loadBalancer.choose("stores");
           instance.getHost(), instance.getPort()));
       catch (RuntimeException e) {
                                                Client-Side Load Balancing
           // Eureka not available
       Traverson traverson = new Traverson(storesUri, MediaTypes.HAL JSON);
       Link link = traverson.follow("stores", "search", "by-location")
               .withTemplateParameters(parameters).asLink();
       return link;
```

Enable Circuit Breaker

```
@SpringBootApplication
@EnableCircuitBreaker 
@EnableDiscoveryClient
public class CustomerApp extends RepositoryRestMvcConfiguration {
    @Override
    protected void configureRepositoryRestConfiguration (RepositoryRestConfiguration
config) {
        config.exposeIdsFor(Customer.class);
    public static void main(String[] args) {
        SpringApplication.run(CustomerApp.class, args);
```

Enable Circuit Breaker – Fallback

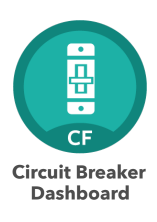
```
@HystrixCommand(fallbackMethod = "defaultLink")
    public Link getStoresByLocationLink(Map<String, Object> parameters) {
    //...
}

public Link defaultLink(Map<String, Object> parameters) {
    return null;
}
```

Hystrix Dashboard

```
@SpringBootApplication
@EnableHystrixDashboard
@Controller
public class Application {
         @RequestMapping("/")
         Public String home() {
            return "forward:/hystrix";
         }
}
```

Spring Cloud Services Circuit Breaker Dashboard



- Netflix OSS Turbine + Hystrix Dashboard
- Aggregation via AMQP (RabbitMQ)
- Binding via Spring Cloud Connector
- Single-tenant, scoped to CF space

Pivotal

A NEW PLATFORM FOR A NEW ERA