

# **API Slides companion**

# Anatomia API REST

curl -s

```
https://api.github.com/repos/didattica-forever/Chirpy (address API)
https://api.github.com/repos/didattica-forever/Chirpy (address API)
    <filtro_username>/<filtro_reponame> (filtrri)

/repos/<filtro_username>/<filtro_reponame> API
/repos/{username}/{reponame} API
```

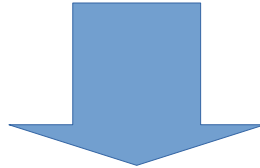
result

JSON

```
object {82}
  id : 1054599009
  node_id : "R_kgDOPtvnYQ"
  name : Chirpy
  full_name : "didattica-forever/Chirpy"
  private : false
  ↴ owner {19}
    login : "didattica-forever"
    id : 47675590
    node_id : "MDQ6VXNlcjQ3Njc1NTkw"
    avatar_url : "https://avatars.githubusercontent.com/u/47675590?v=4"
    gravatar_id : ""
```

# SOAP

```
curl -X POST https://www.example.com/weatherService \
  -H "Content-Type: text/xml" \
  -d '<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <GetCityWeather xmlns="http://weather.example.com/">
      <CityName>Rome</CityName>
    </GetCityWeather>
  </soap:Body>
</soap:Envelope>'
```

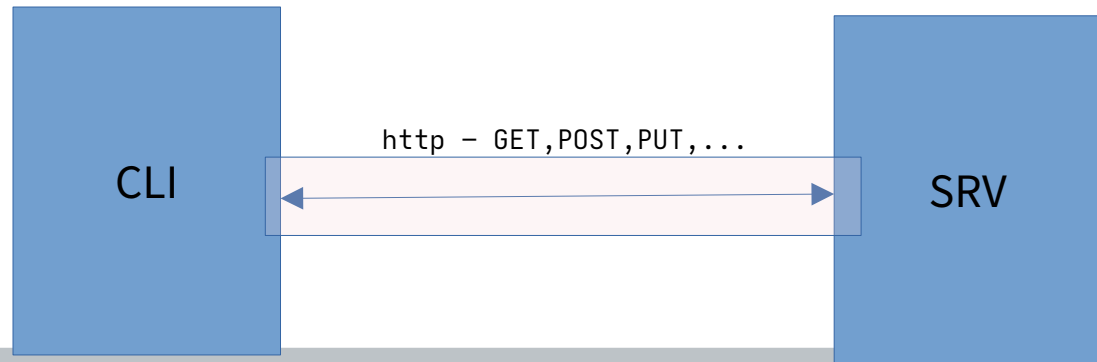


```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <GetCityWeatherResponse>
      <GetCityWeatherResult>
        <Temperature>18</Temperature>
        <Condition>Sunny</Condition>
      </GetCityWeatherResult>
    </GetCityWeatherResponse>
  </soap:Body>
</soap:Envelope>
```

# REST

REST trasferimento stato (Es: da server a client)

- 1) POST /customers – crea nuovo cliente (payload necessario)
- 2) GET /customers/{id} – profilo cliente
- 3) elenco di tutti i clienti? ==> GET /customers



# CRUD & HTTP

CRUD	SQL	HTTP	DAO/REPO
Create	insert	POST	create
Read	select	GET	find
Update	update	PUT (100%) PATCH	update merge
Delete	delete	DELETE	delete remove

# Idempotenza

**PUT /devices/12 { "mode": "AUTO" } - IDEM**

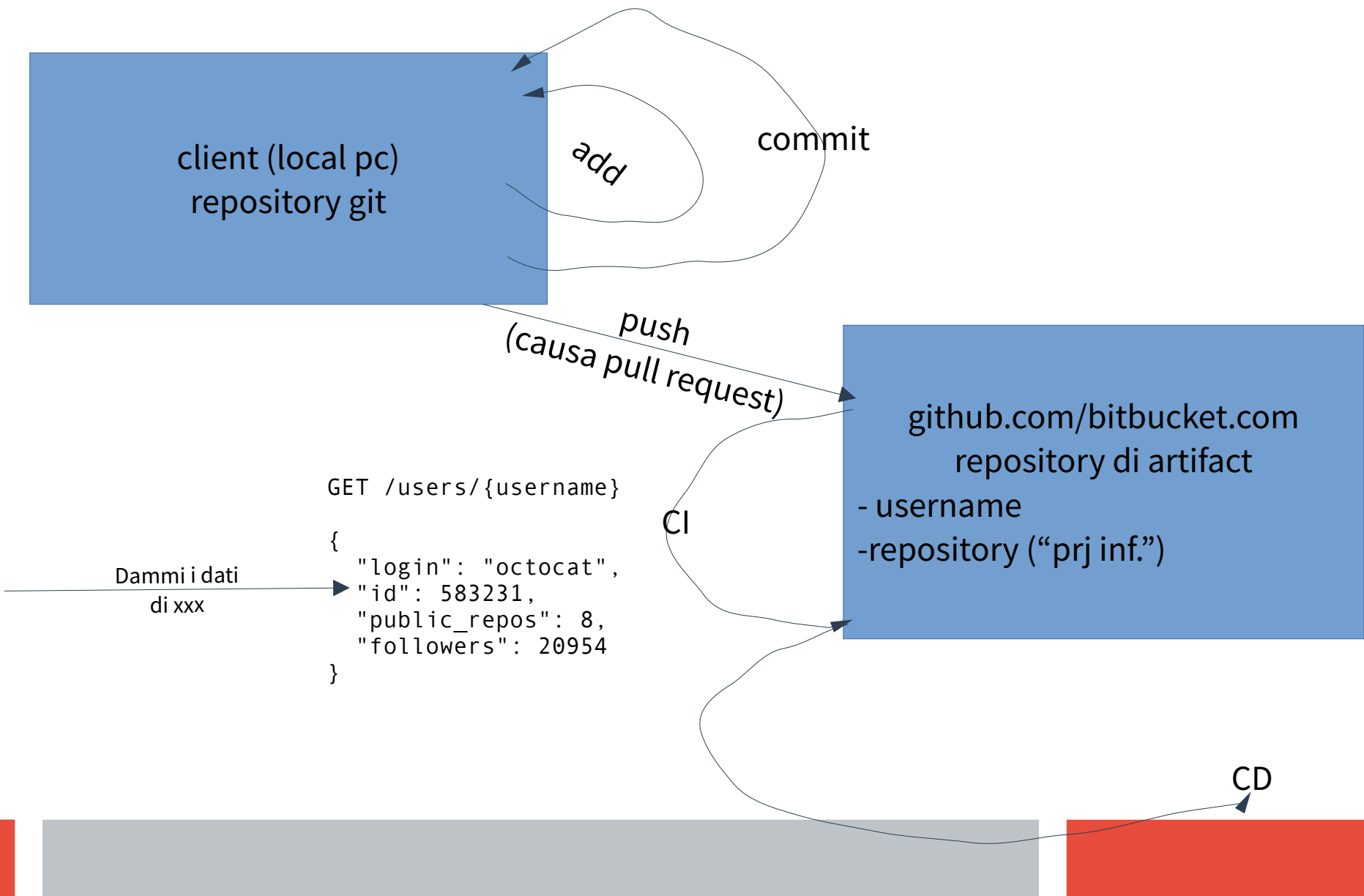
**POST /logs { "event": "login" } - NO**

**DELETE /sessions/99 - IDEM**

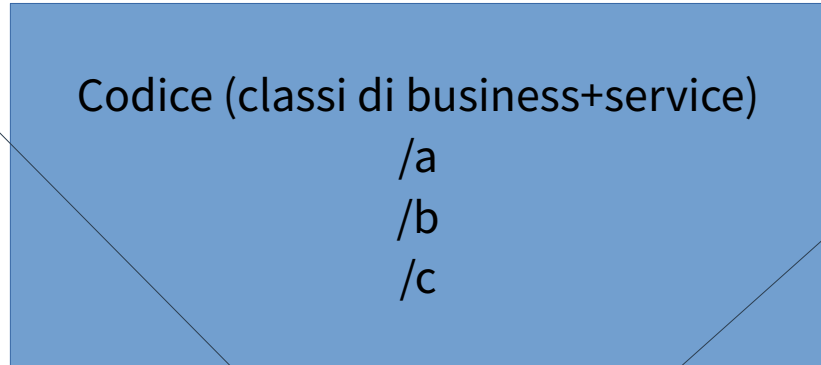
**UPDATE accounts SET score = score + 1 - NO**

**UPDATE accounts SET saldo = credit + debit - NO**

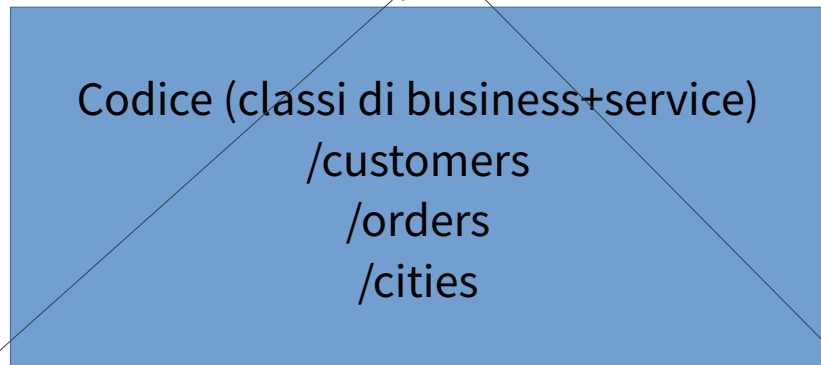
# Git & Github



# realizzazione API REST



rename

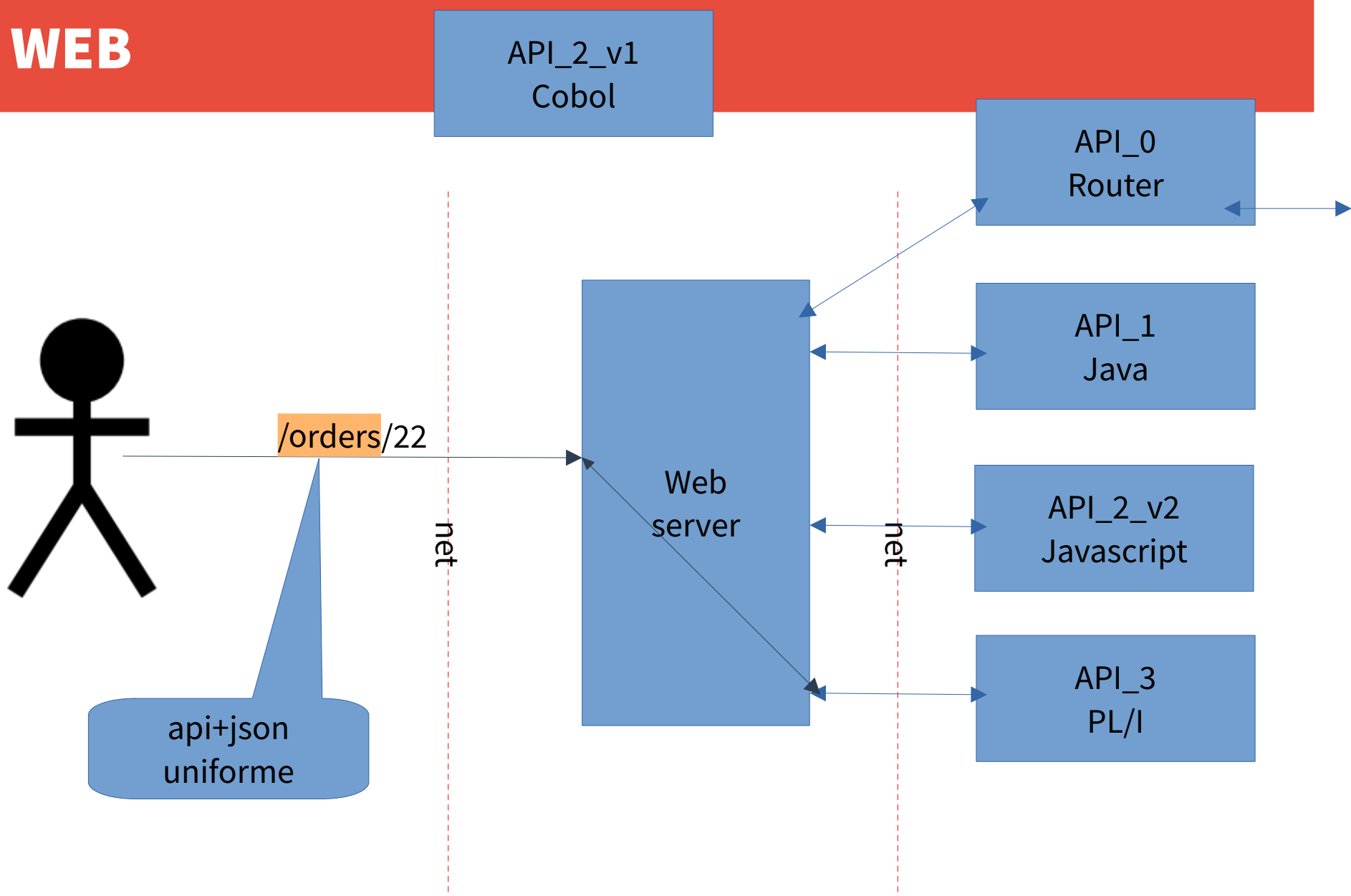


/customers  
/orders  
/cities

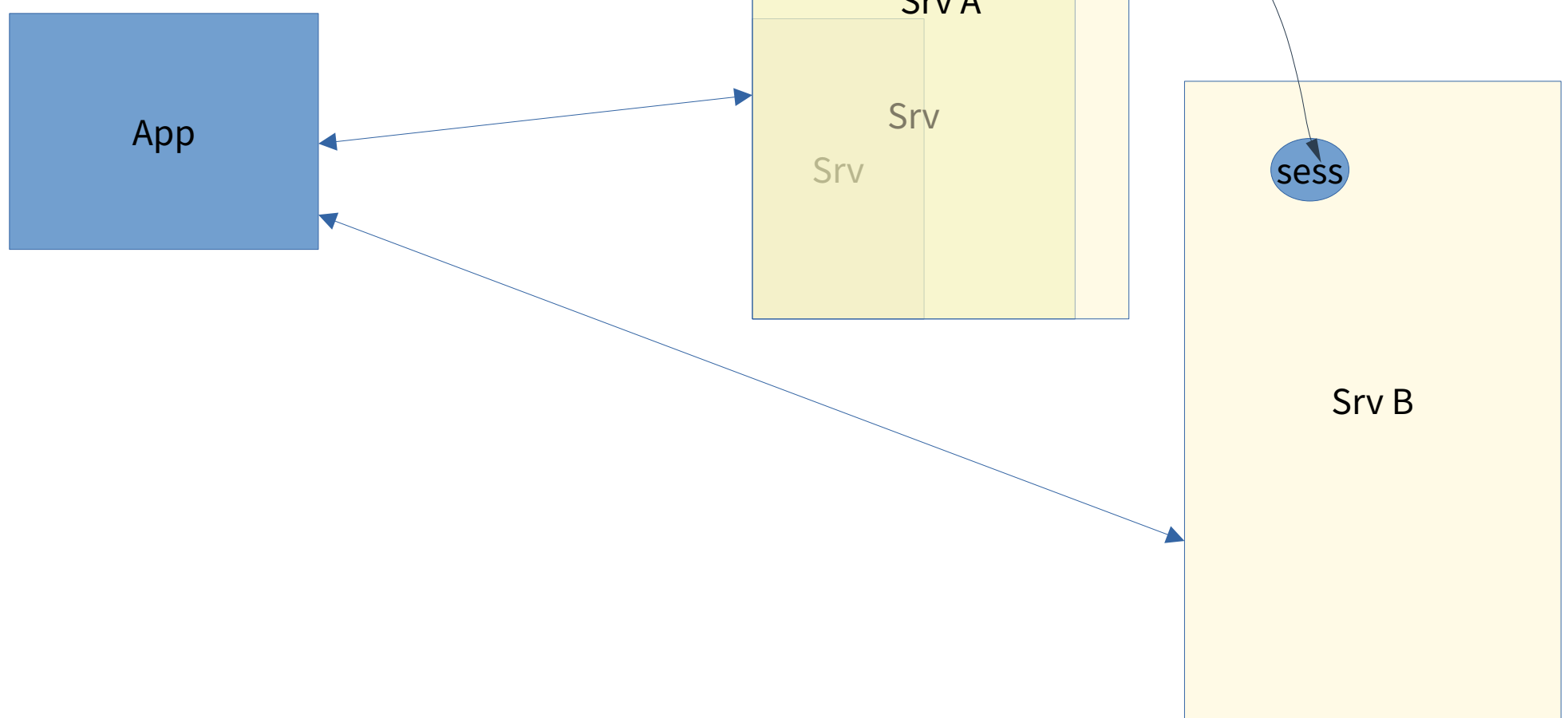
Linguaggio  
del  
business



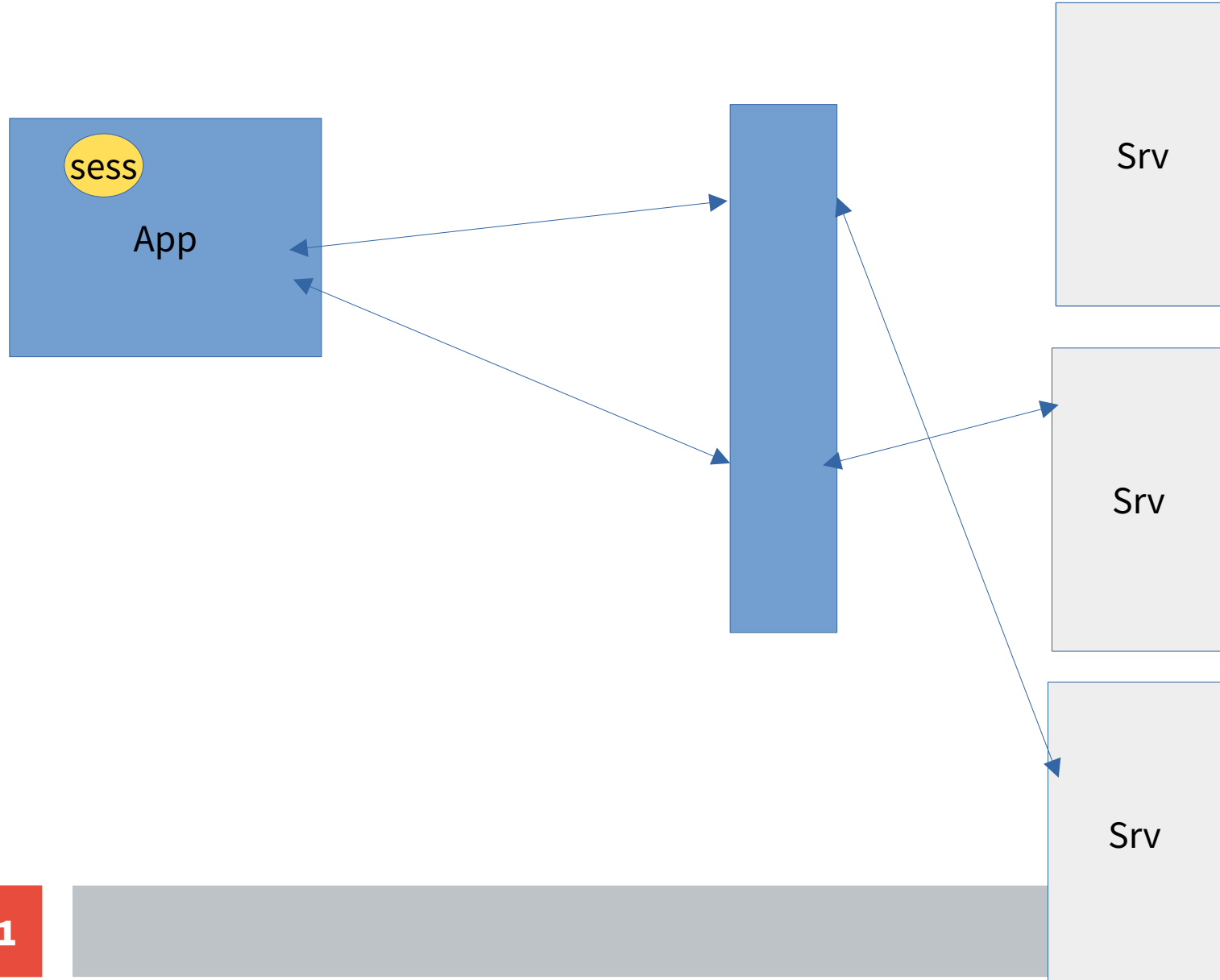
# API WEB



# Scalabilità verticale



# Scalabilità orizzontale



# Cache

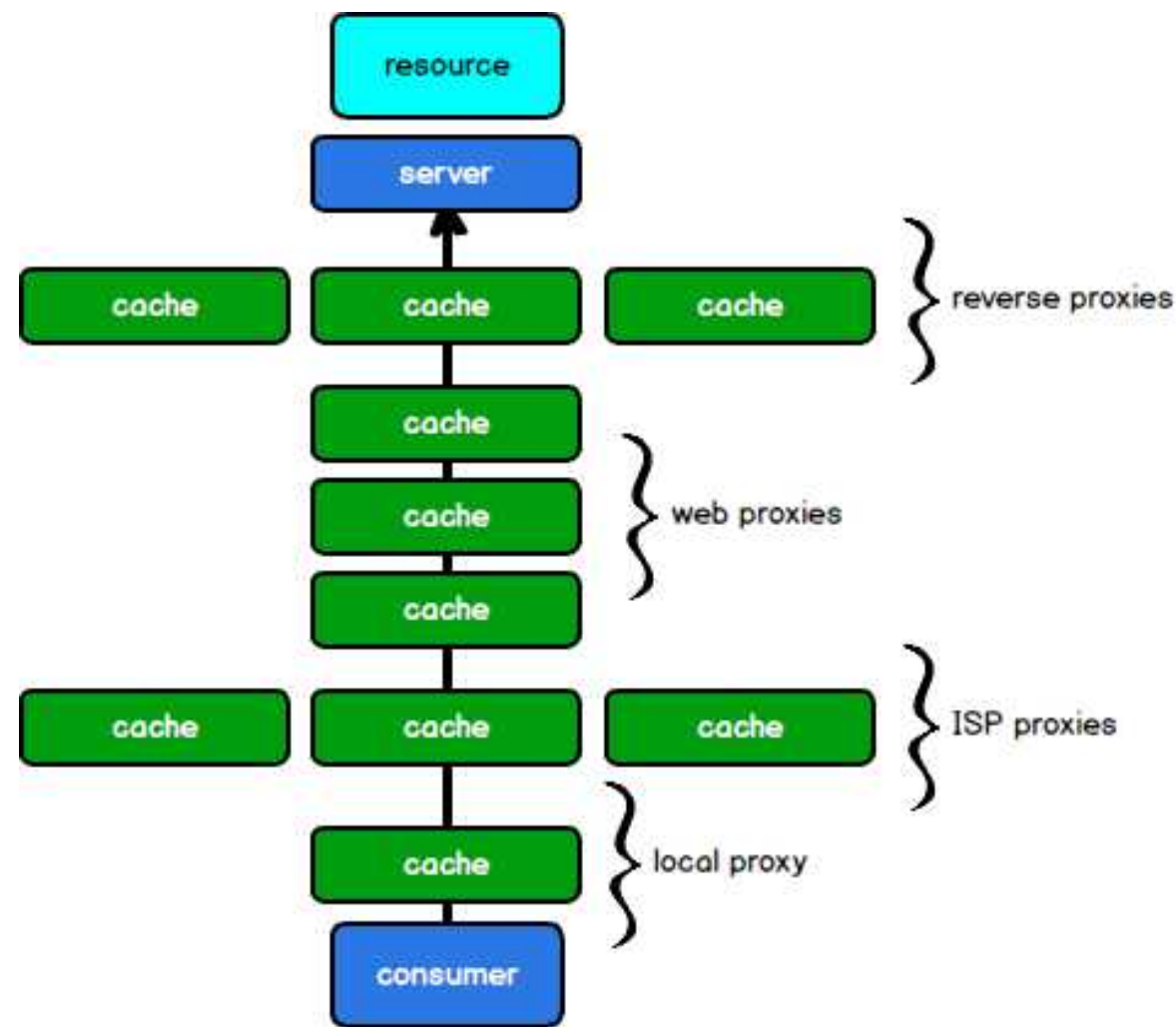
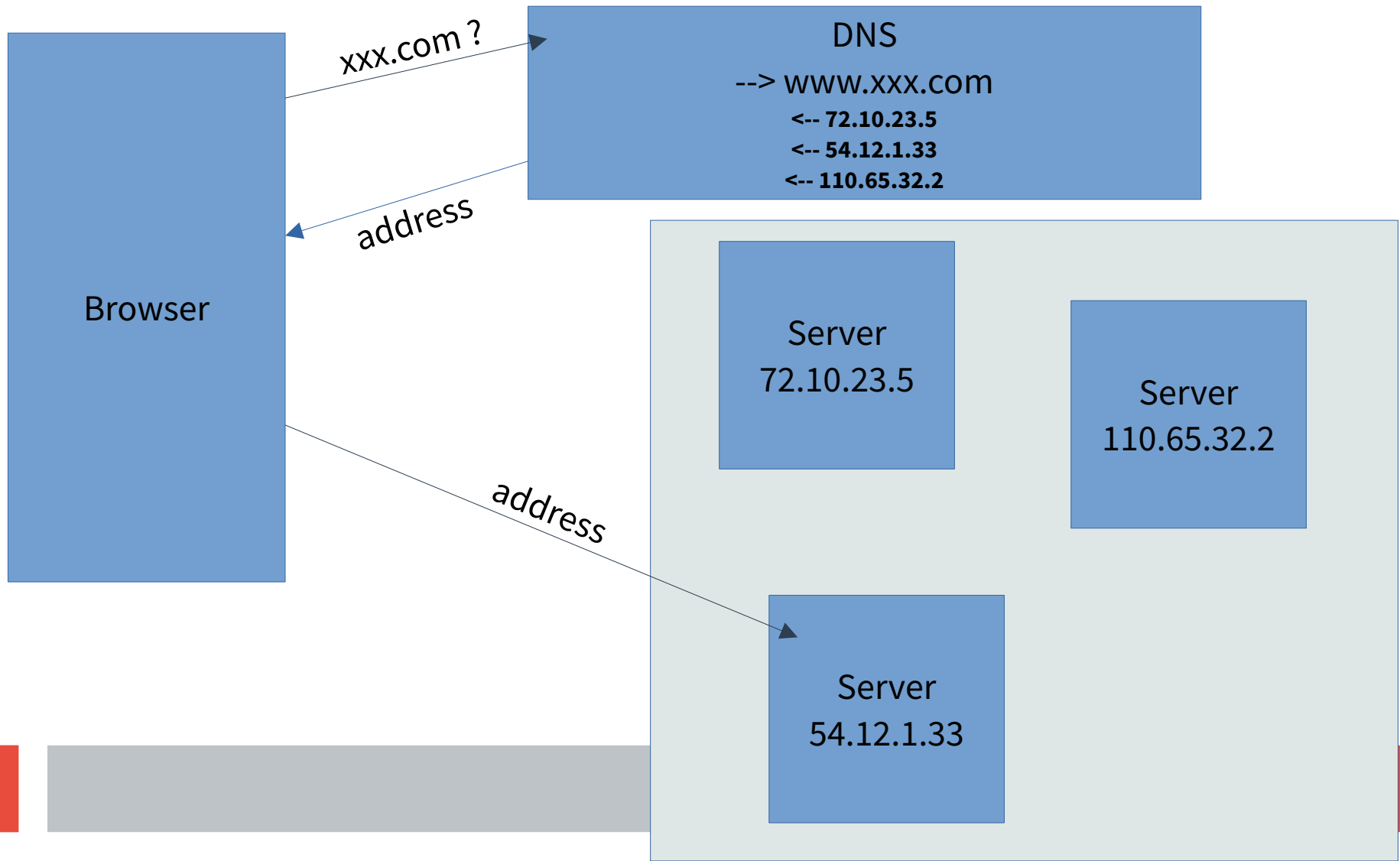


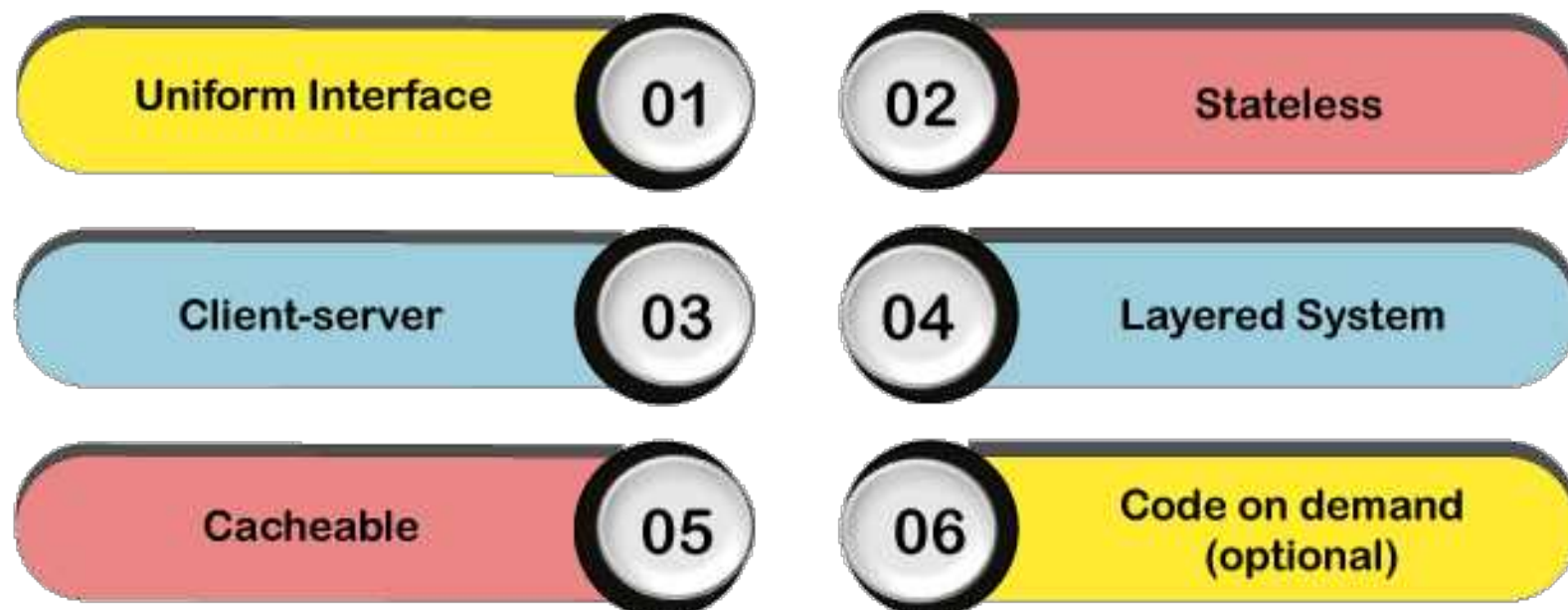
Figure 1. Web caches. REST In Practice, 2010.

# DNS



# Constraint Stile Architetturale REST

## CONSTRAINTS OF REST ARCHITECTURE



# BitBucket

## **Lista Commit di un repository**

**GET /rest/api/1.0/projects/{projectKey}/repos/{repoSlug}/commits**

## **Lista commenti Pull Request filtrando quelli con action=="COMMENTED"**

**GET /rest/api/latest/projects/{project}/repos/{repo}/pull-requests/{prId}/  
activities**

## **Elencare permessi repository (cloud)**

**GET /repositories/{workspace}/{repo\_slug}/permissions-config/users**

# BitBucket

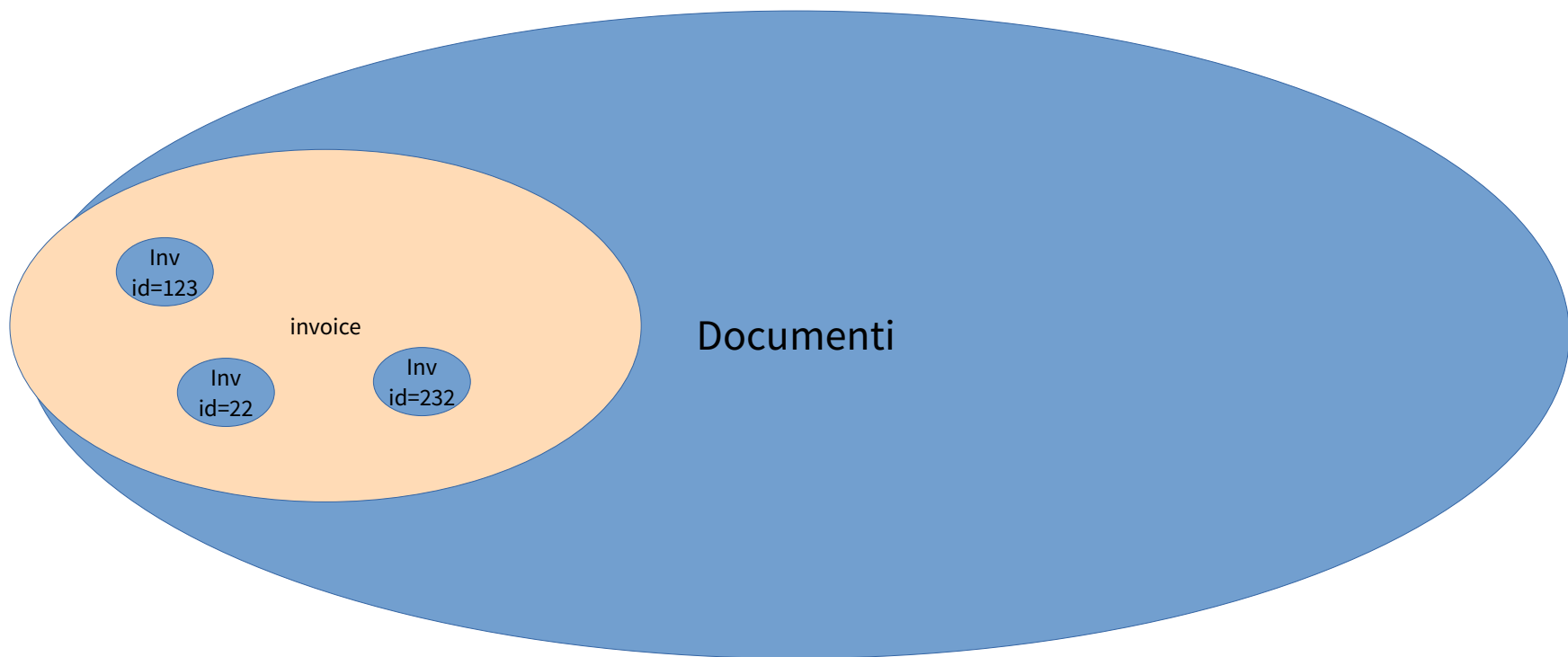
## Lista Commit di un repository (ritorna un JSON)

```
curl -u USER:PASS \
```

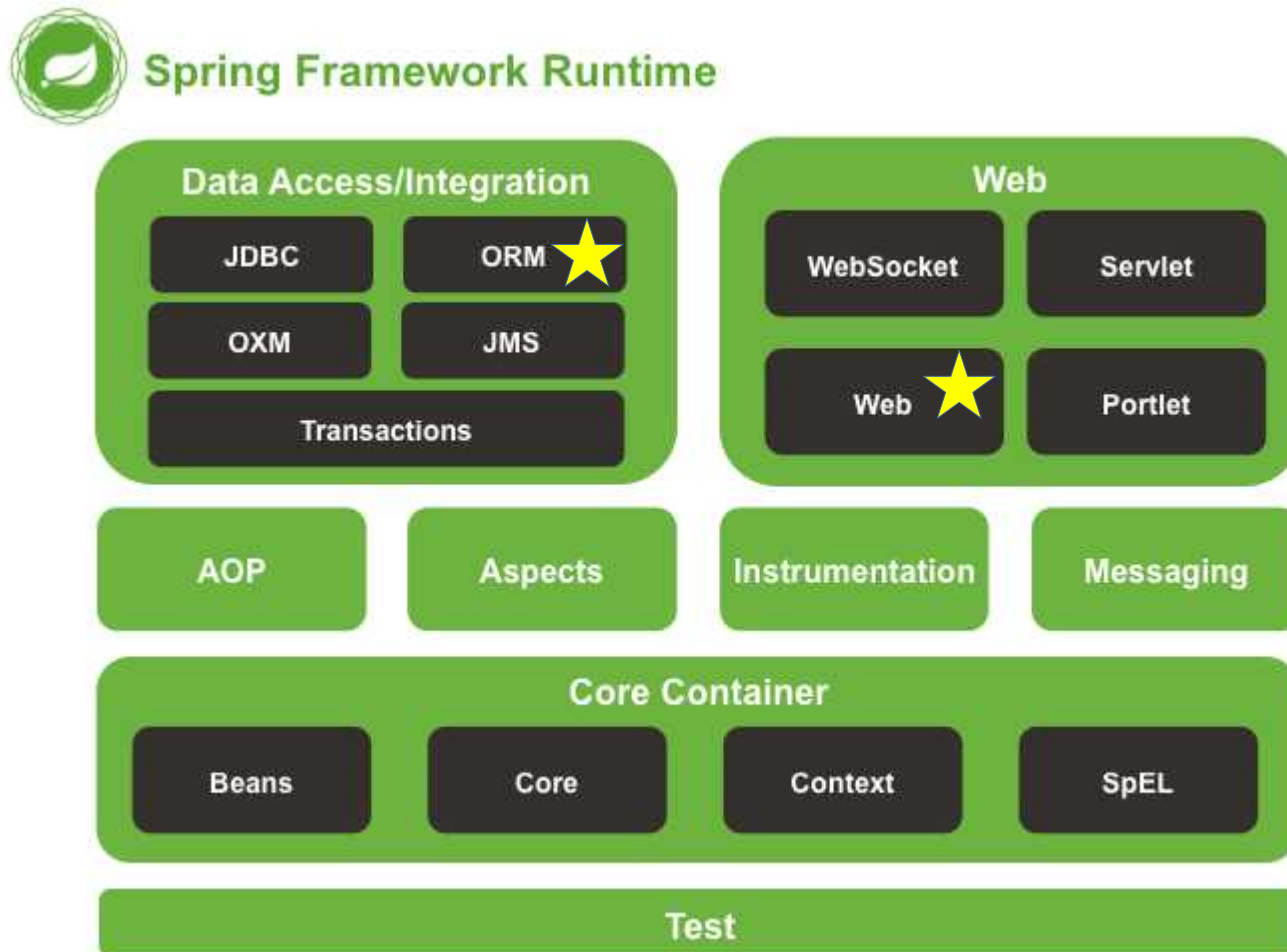
```
"https://your-bitbucket-server/rest/api/1.0/projects/PROJ/repos/my-repo/commits?until=master"
```

```
{
  "size": 2,
  "limit": 25,
  "isLastPage": true,
  "values": [
    {
      "id": "01f9c86...",
      "displayId": "01f9c86",
      "author": { "name": "Alice", "emailAddress": "alice@example.com" },
      "message": "Fix bug XYZ",
      "parents": [ { "id": "abcdef123" } ]
    },
    { /* altro commit */ }
  ],
  "start": 0,
  "nextPageStart": 2
}
```

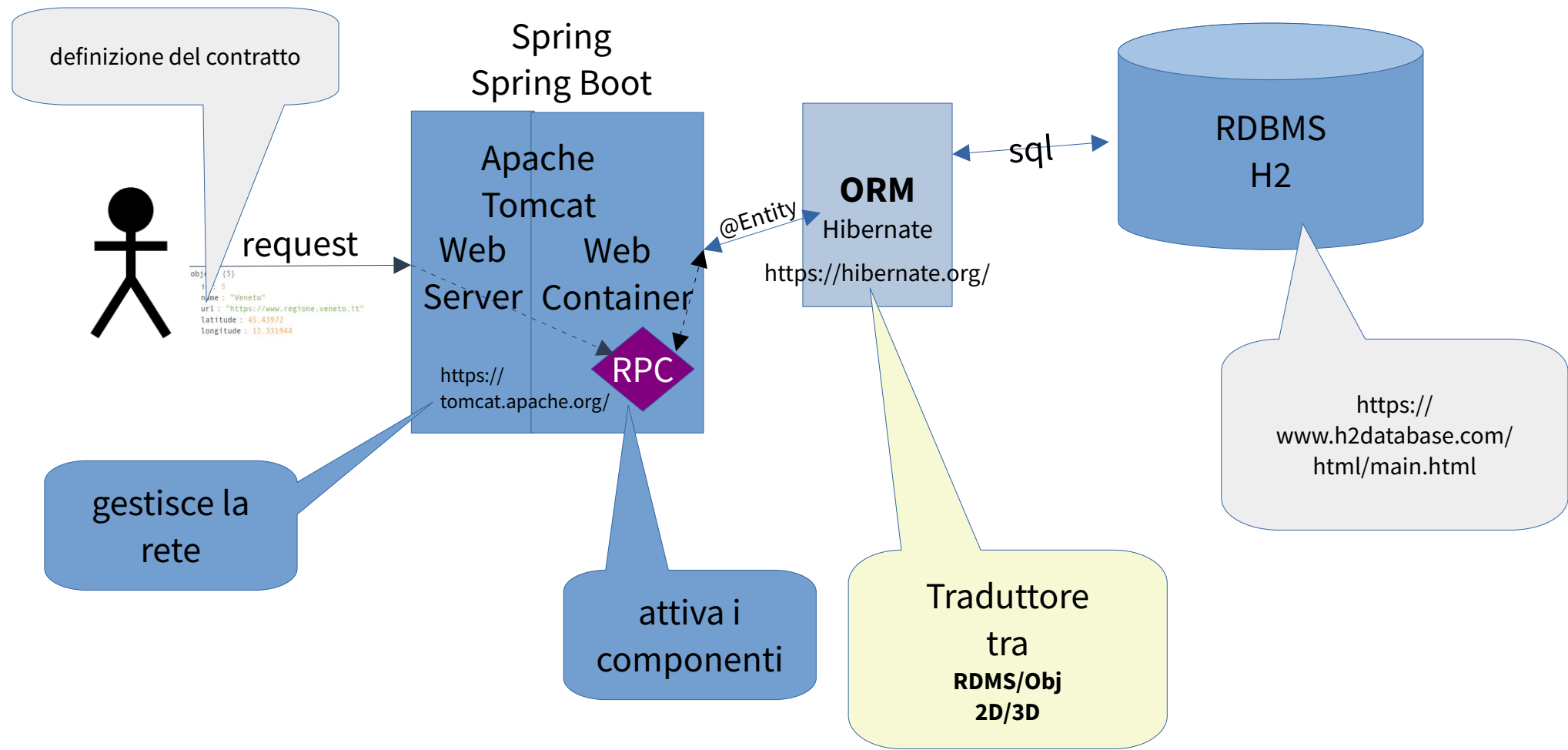
# Classes o tipi & valori



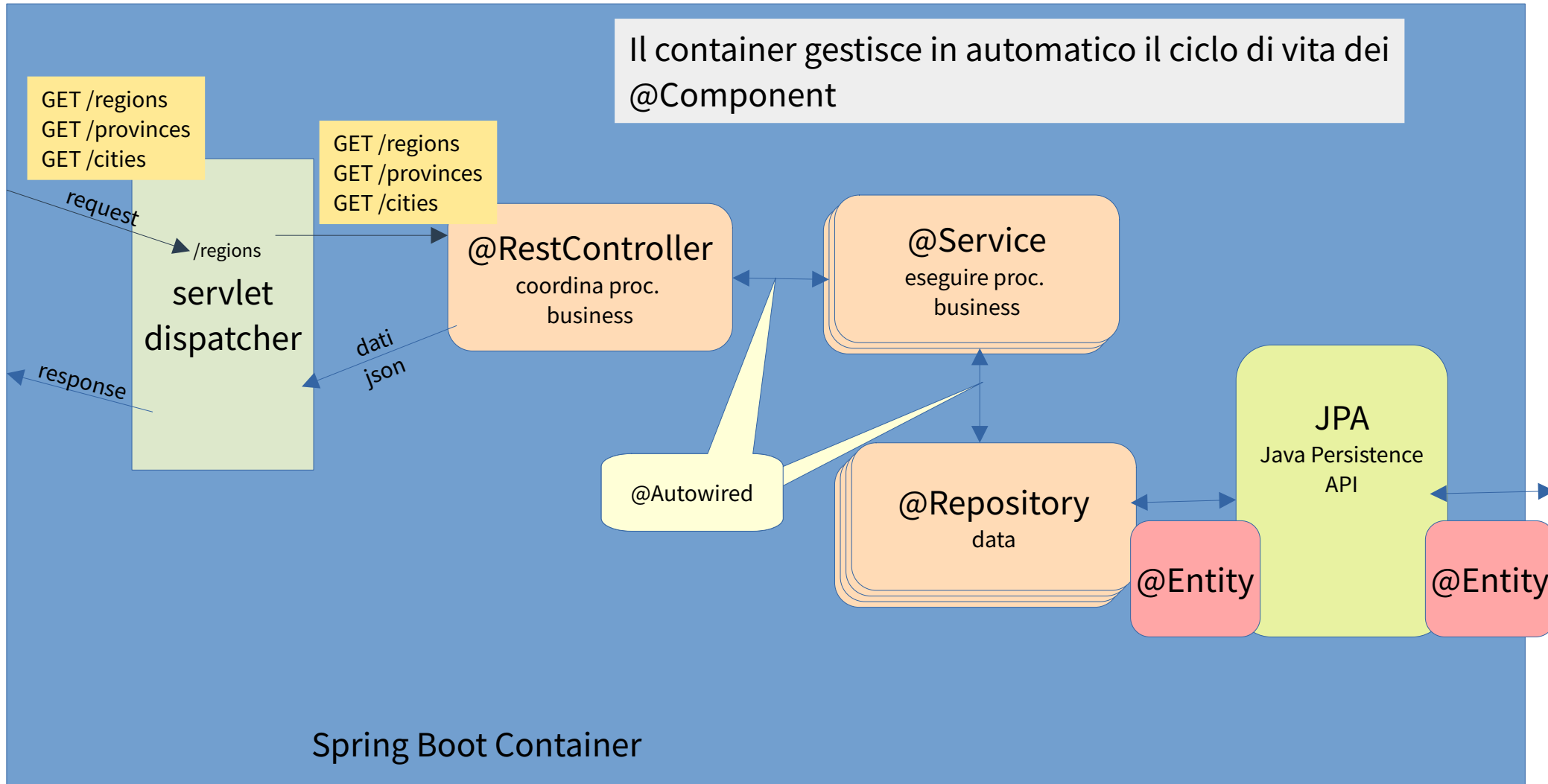
# Server REST Backend Java+Spring(boot)



# Spring Boot Application



# Application in SpringBoot



# RDBMS VS Objects

```
@Column(name = "codice_città_metropolitana") // visione lato rdbms
```

```
private String codiceCittàMetropolitana; // visione lato OOP
```

SELECT * FROM province;						
ID	ID_REGIONE	CODICE_CITTA_METROPOLITANA	NOME	SIGLA_AUTOMOBILISTICA	LATITUDINE	LONGITUDINE
1	1	201	Torino	TO	45.063299	7.669289
2	1	null	Vercelli	VC	45.320220	8.418508
3	1	null	Novara	NO	45.548513	8.515079
4	1	null	Cuneo	CN	44.597031	7.611422
5	1	null	Asti	AT	44.900765	8.206432
6	1	null	Alessandria	AI	44.847220	8.704629

SELECT * FROM REGIONI;				
ID	NAME	URL	LATITUDINE	LONGITUDINE
1	Piemonte	https://www.regione.piemonte.it	45.066666	7.7
2	Valle d'Aosta/Vallée d'Aoste	https://www.regione.vda.it	45.73722	7.320556
3	Lombardia	https://www.regione.lombardia.it	45.46416	9.190336
4	Trentino-Alto Adige/Südtirol	https://www.regione.taa.it	46.066666	11.116667
5	Veneto	https://www.regione.veneto.it	45.43972	12.331944
6	Eredi Veneto/Gidra	https://www.regione.veneto.it	45.829447	12.804127

2D

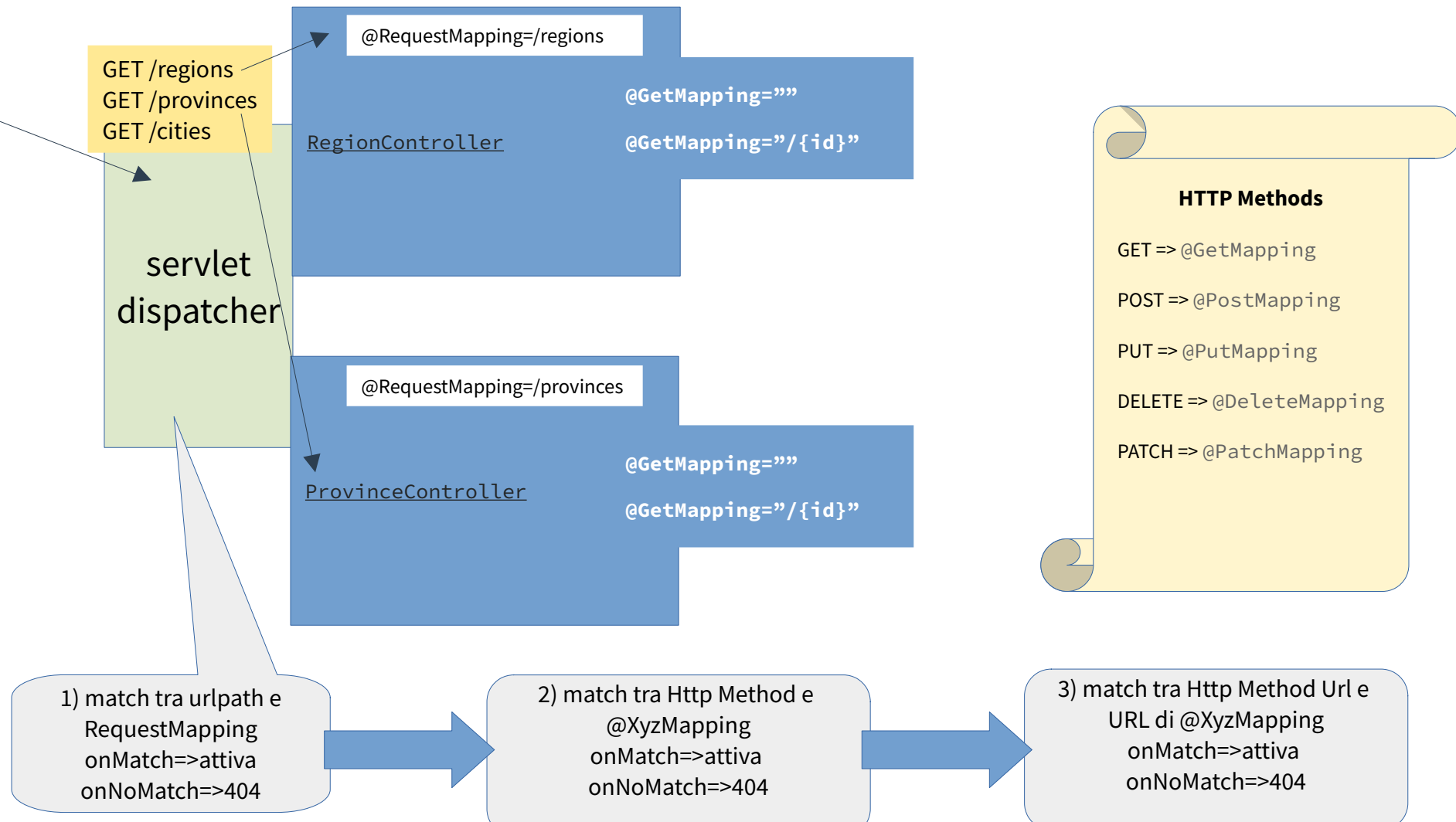
Regione

Provincia

Provincia

Regione

# Al boot dell'applicazioni



# API: cosa serve? Lista della spesa.

- progettare la semantica (significato delle API), tenendo presente il linguaggio “funzionale” (DDD *ubiquitous language*), non il linguaggio del DB.
- Progettare il contratto: definire la struttura del JSON (o dell’XML) da usare nello “scambio dei dati”, ovvero l’interfaccia fornita dai servizi.
- Progettare il contratto relativo al messaging: definire la struttura del JSON (o dell’XML) da usare nella segnalazione degli errori (Possibilmente risolto dagli standard aziendali).