

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> (filtri)
```

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

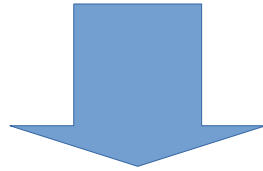
result

JSON

```
object {82}
  id : 1054599009
  node_id : "R_kgD0PtvnYQ"
  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>'
```

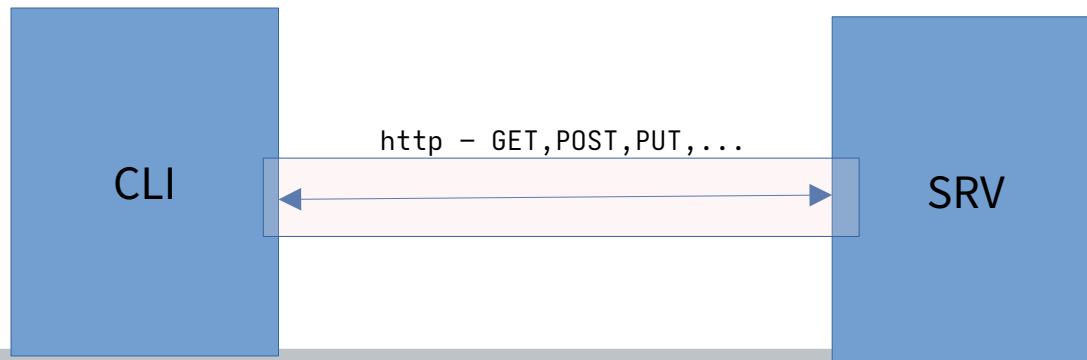


```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">  
  <soap:Body>  
    <GetCityWeatherResponse>  
      <GetCityWeatherResult>  
        <Temperature>18</Temperature>  
        <Condition>Sunny</Condition>  
      </GetCityWeatherResult>  
    </GetCityWeatherResponse>  
  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

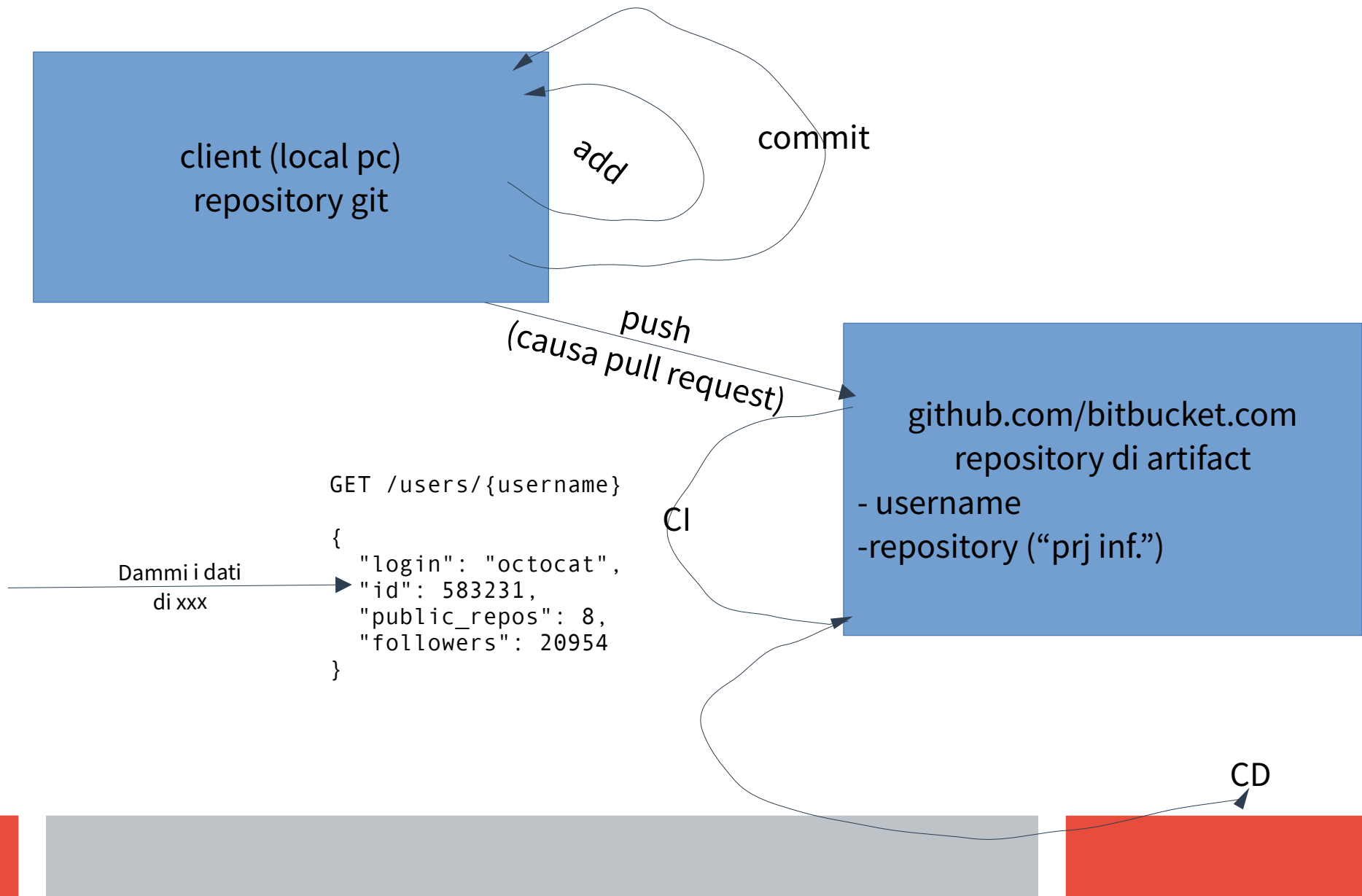
POST /logs { "event": "login" } - NO

DELETE /sessions/99 - IDEM

UPDATE accounts SET score = score + 1 - NO

UPDATE accounts SET saldo = credit + debit - NO

Git & Github



realizzazione API REST

Codice (classi di business+service)

/a
/b
/c

rename

Codice (classi di business+service)

/customers
/orders
/cities

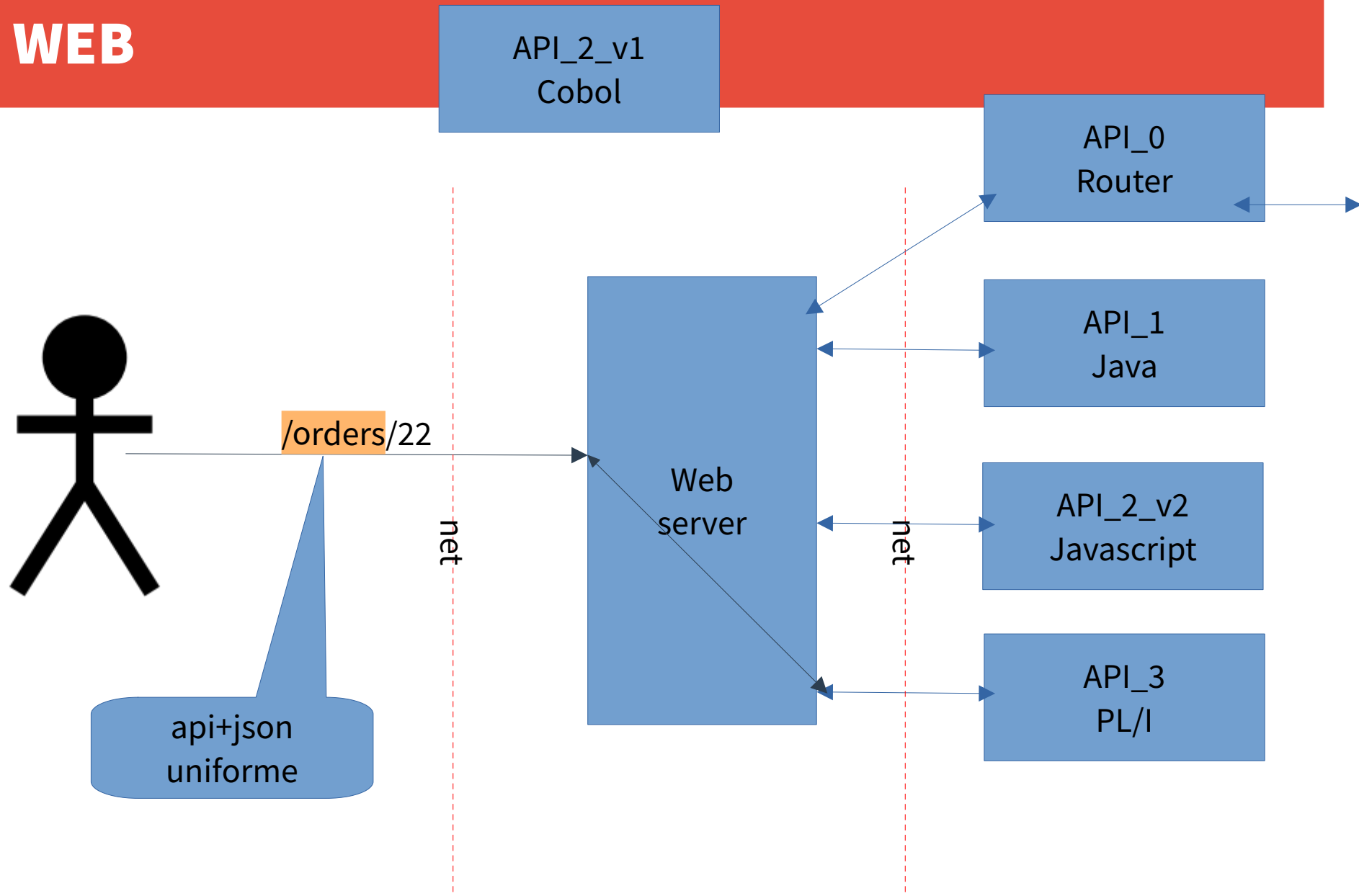
/customers
/orders
/cities

Linguaggio
del
business

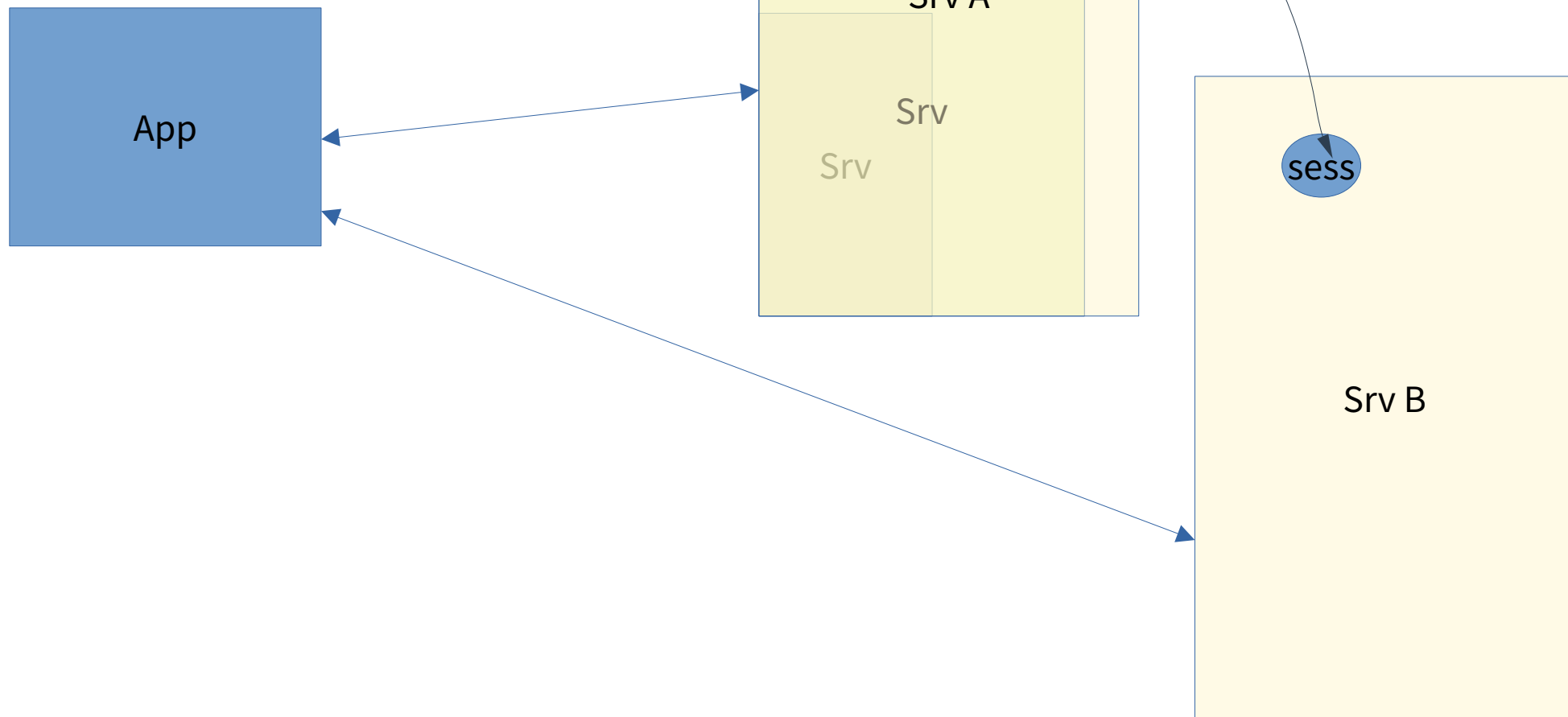
Codice (classi di business+service)

/customers
/orders
/cities

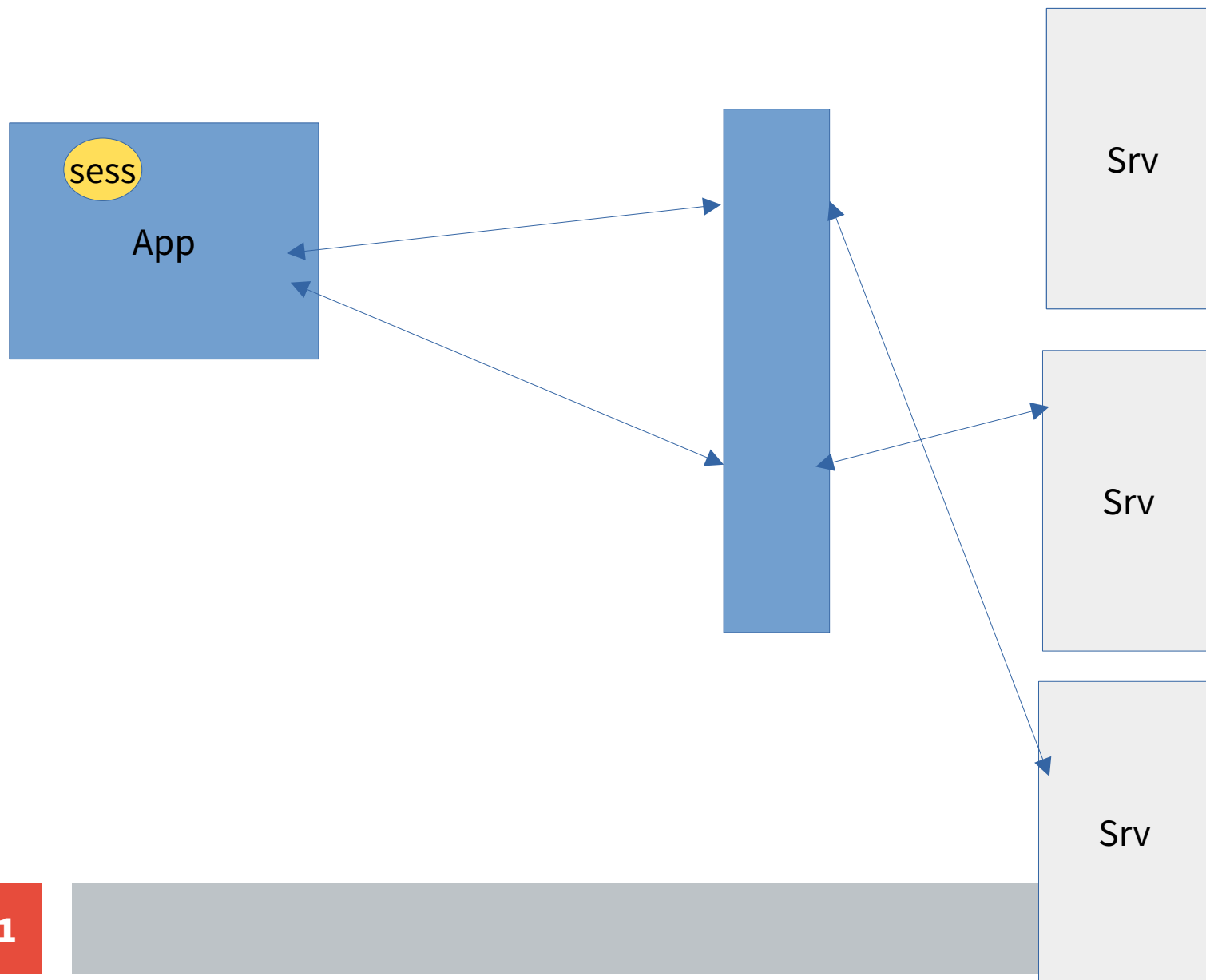
API WEB



Scalabilità verticale



Scalabilità orizzontale



Cache

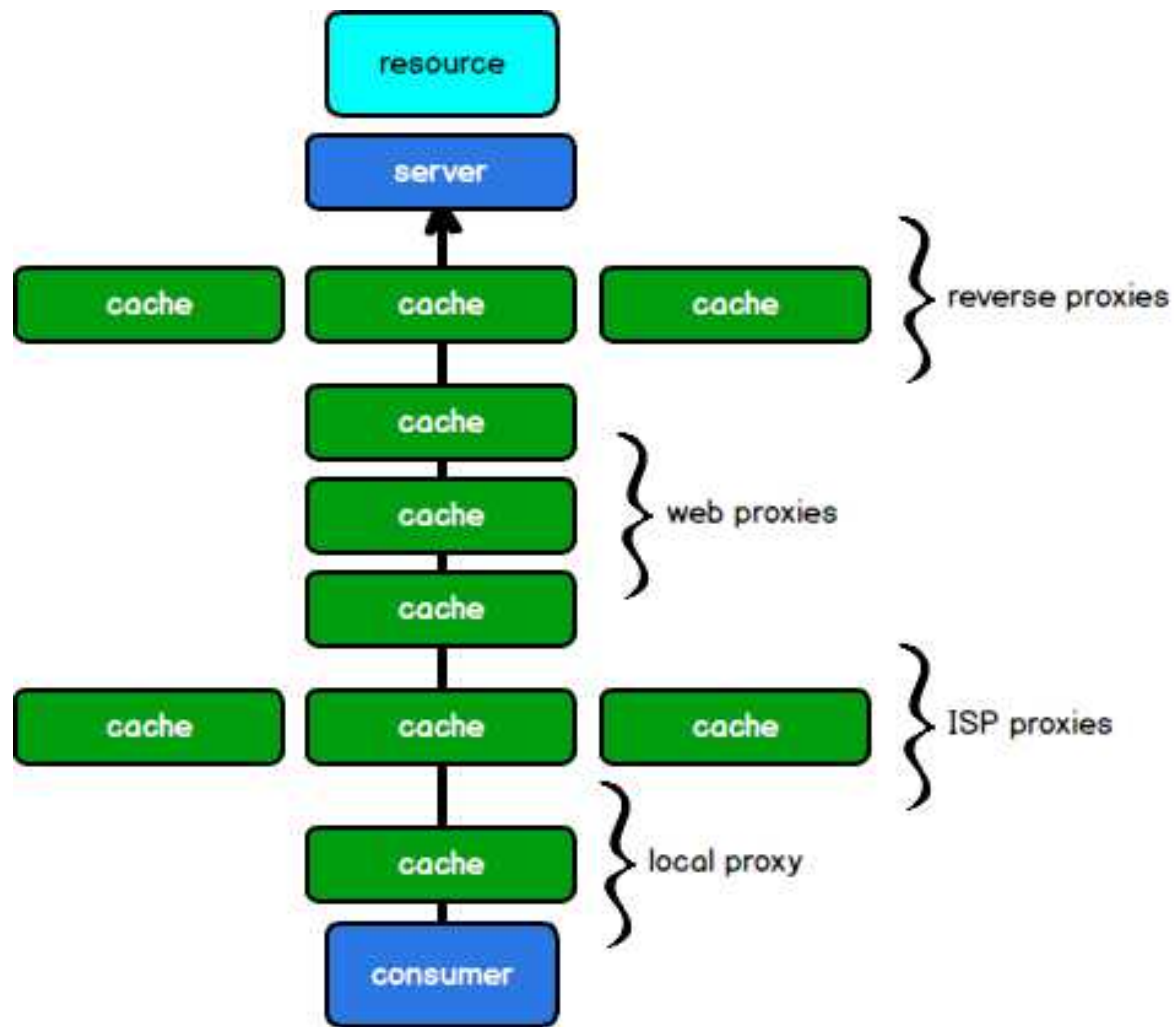
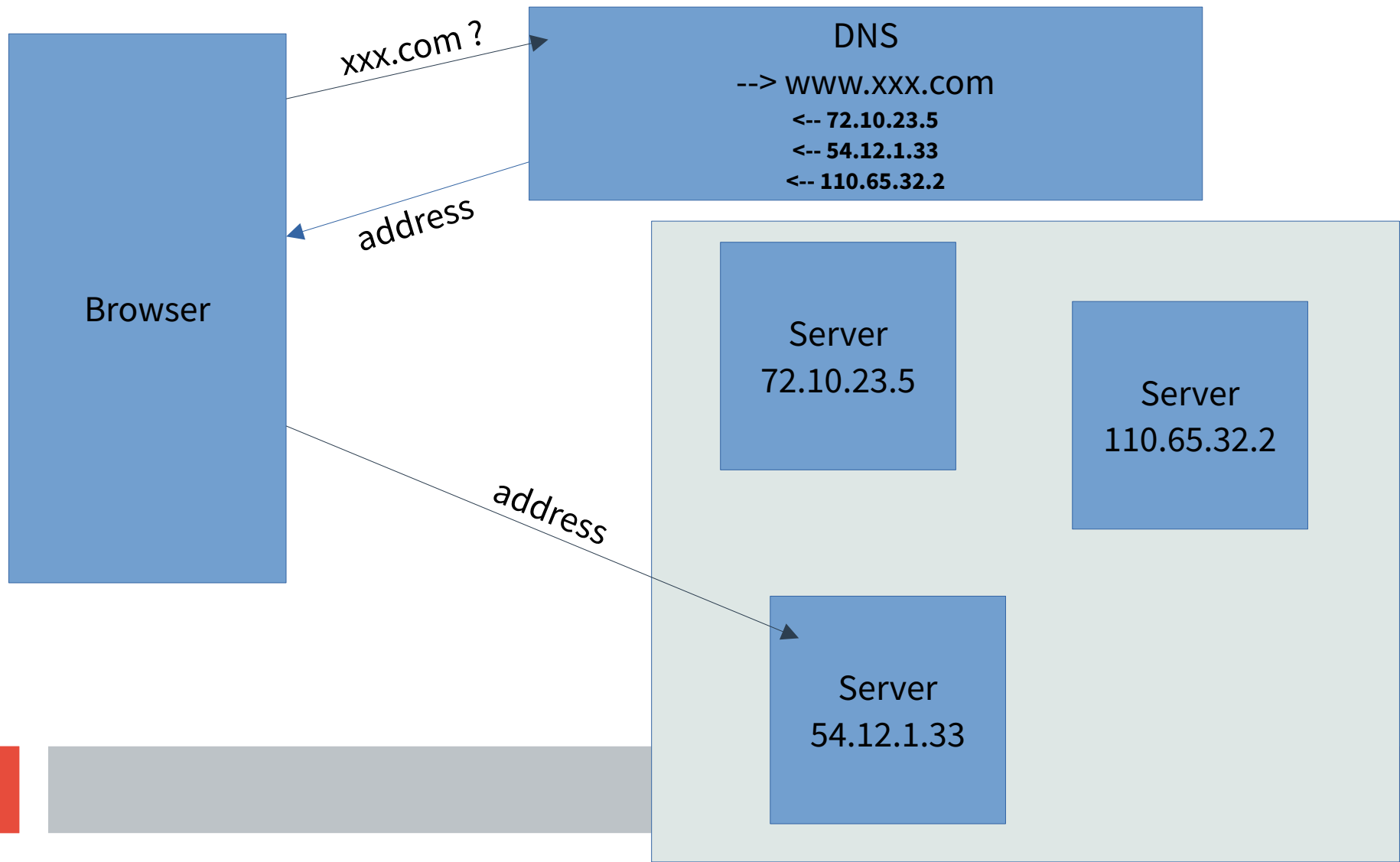


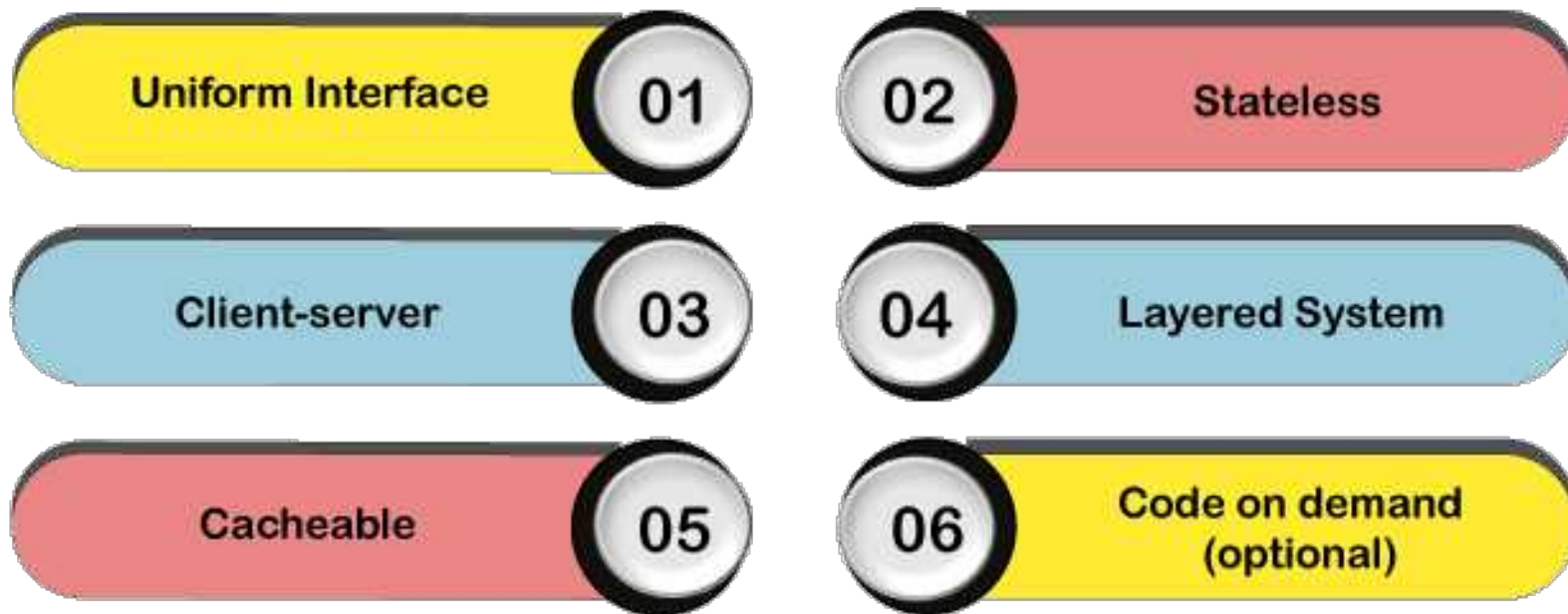
Figure 1. Web caches. REST In Practice, 2010.

DNS



Constraint Stile Architetturale REST

CONSTRAINTS OF REST ARCHITECTURE



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`

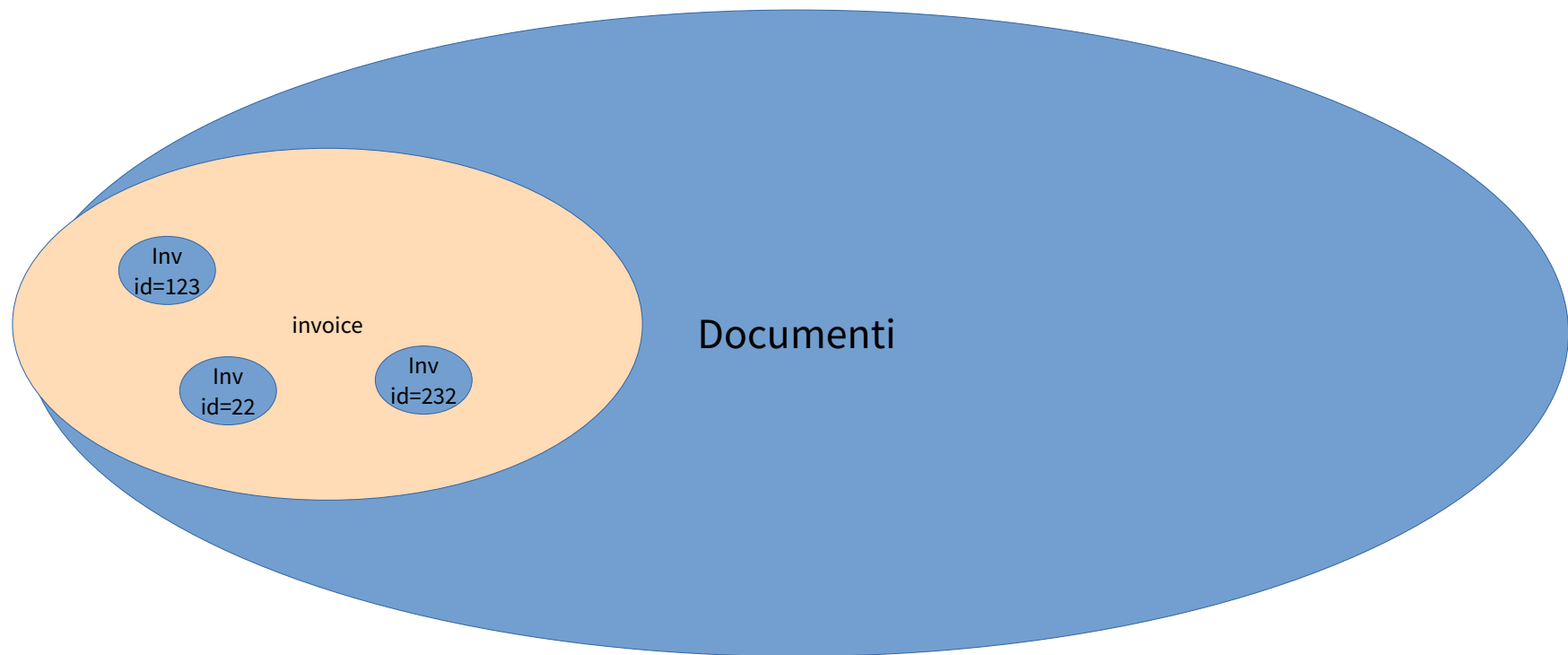
Lista Commit di un repository (ritorna un JSON)

```
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
}
```

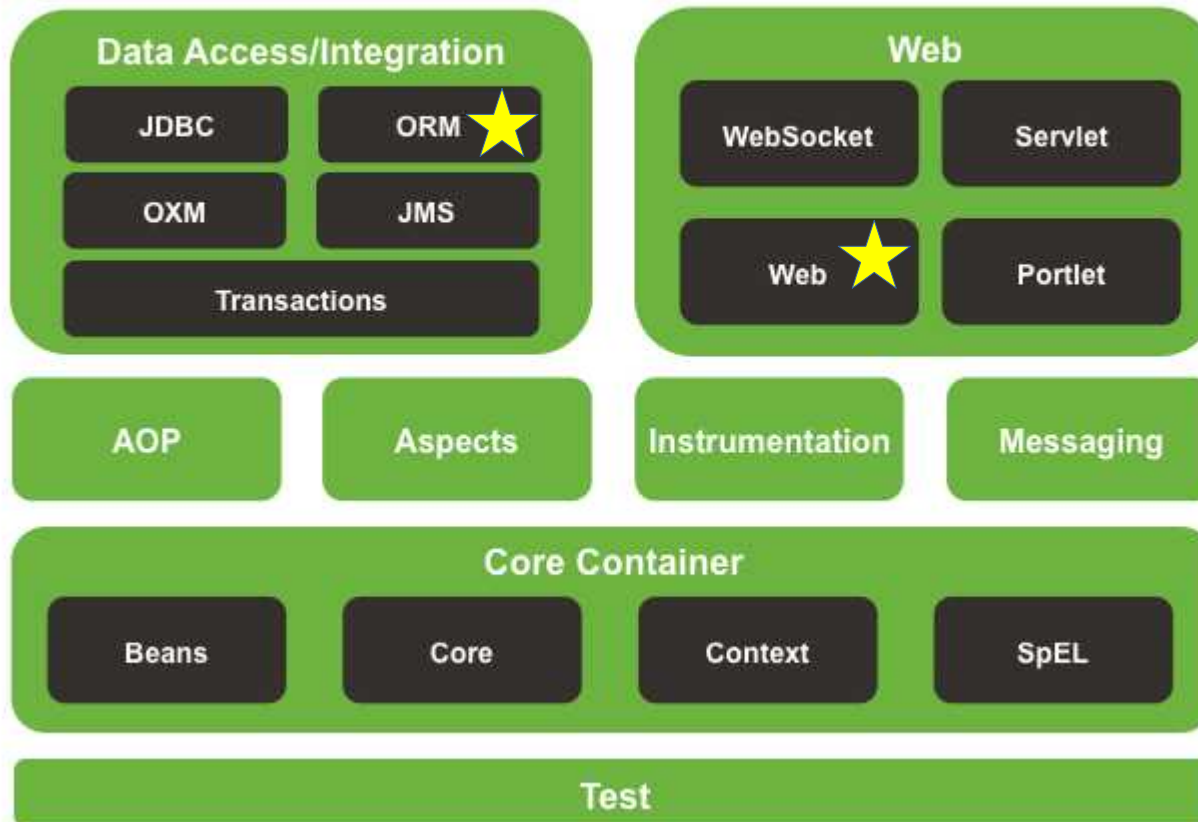

Classes o tipi & valori



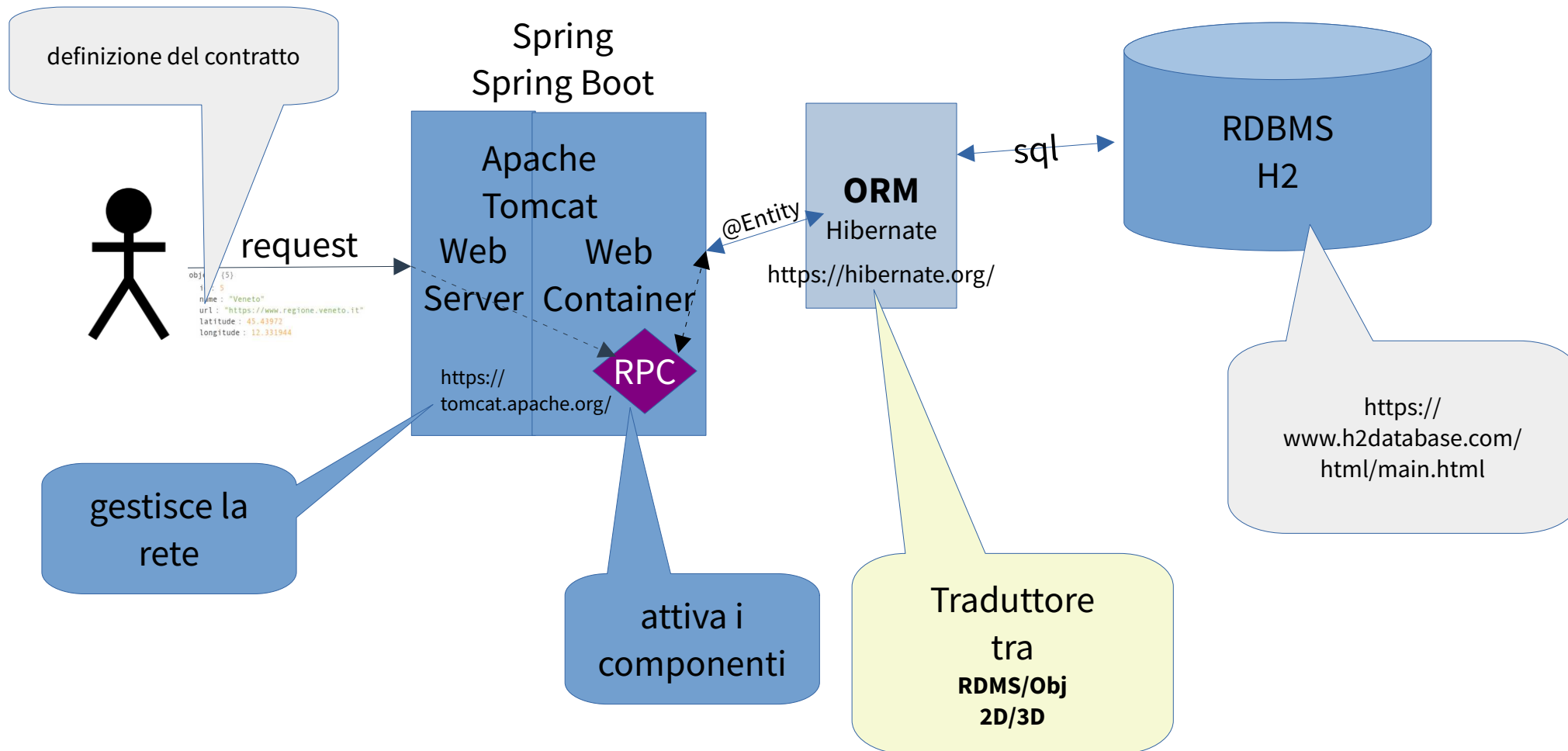
Server REST Backend Java+Spring(boot)



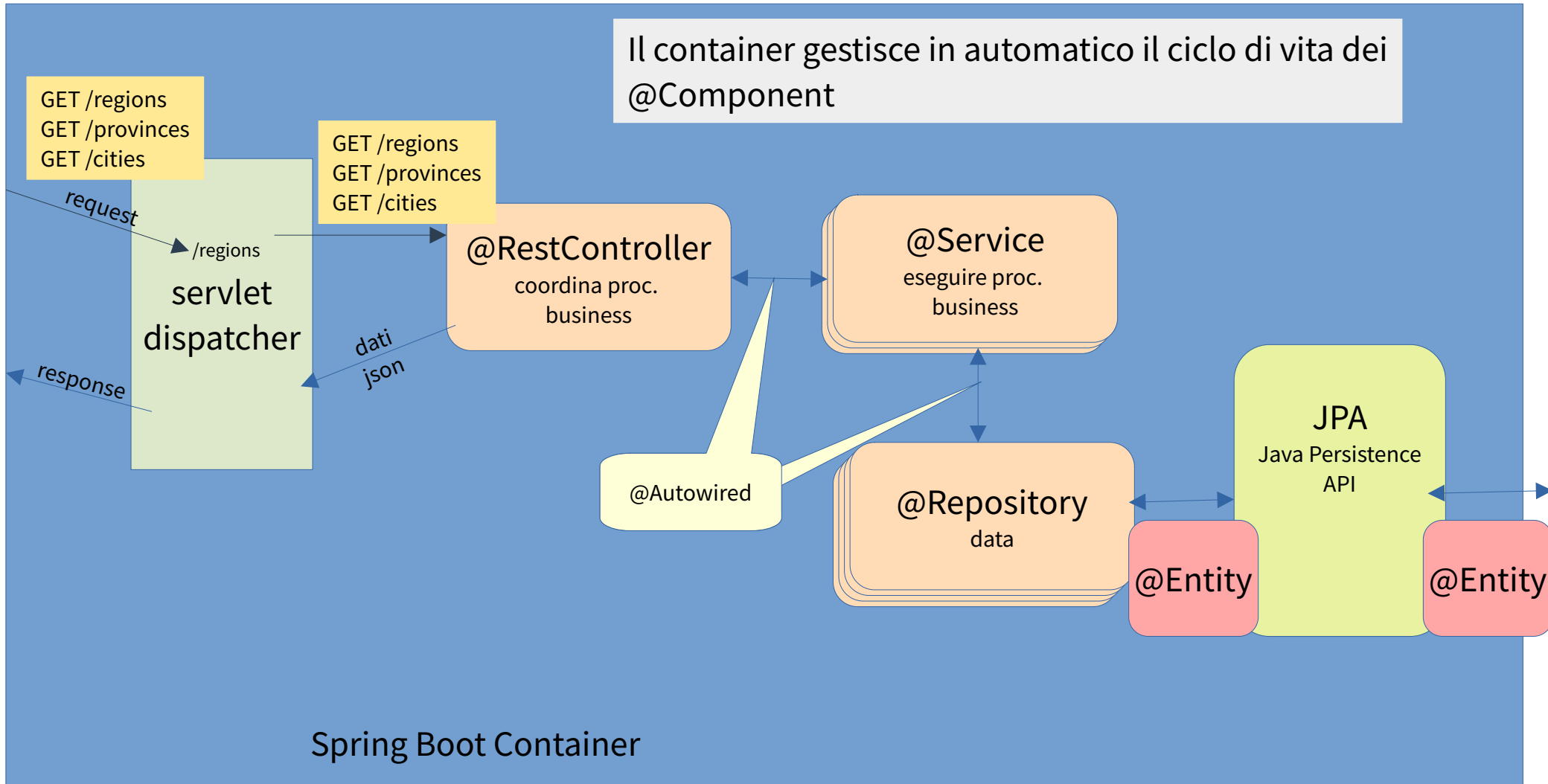
Spring Framework Runtime



Spring Boot Application



Application in SpringBoot



RDBMS VS Objects

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

```
private String codiceCittaMetropolitana; // 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	Alba	AT	44.817200	8.204422

SELECT * FROM REGIONI;

ID	NOME	URL	LATITUDINE	LONGITUDINE
1	Piemonte	https://www.regione.piemonte.it	45.066666	7.7
2	Valle d'Aosta/Valle 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	Emilia Romagna	https://www.regione.emr.it	44.409444	11.350000

2D

Regione

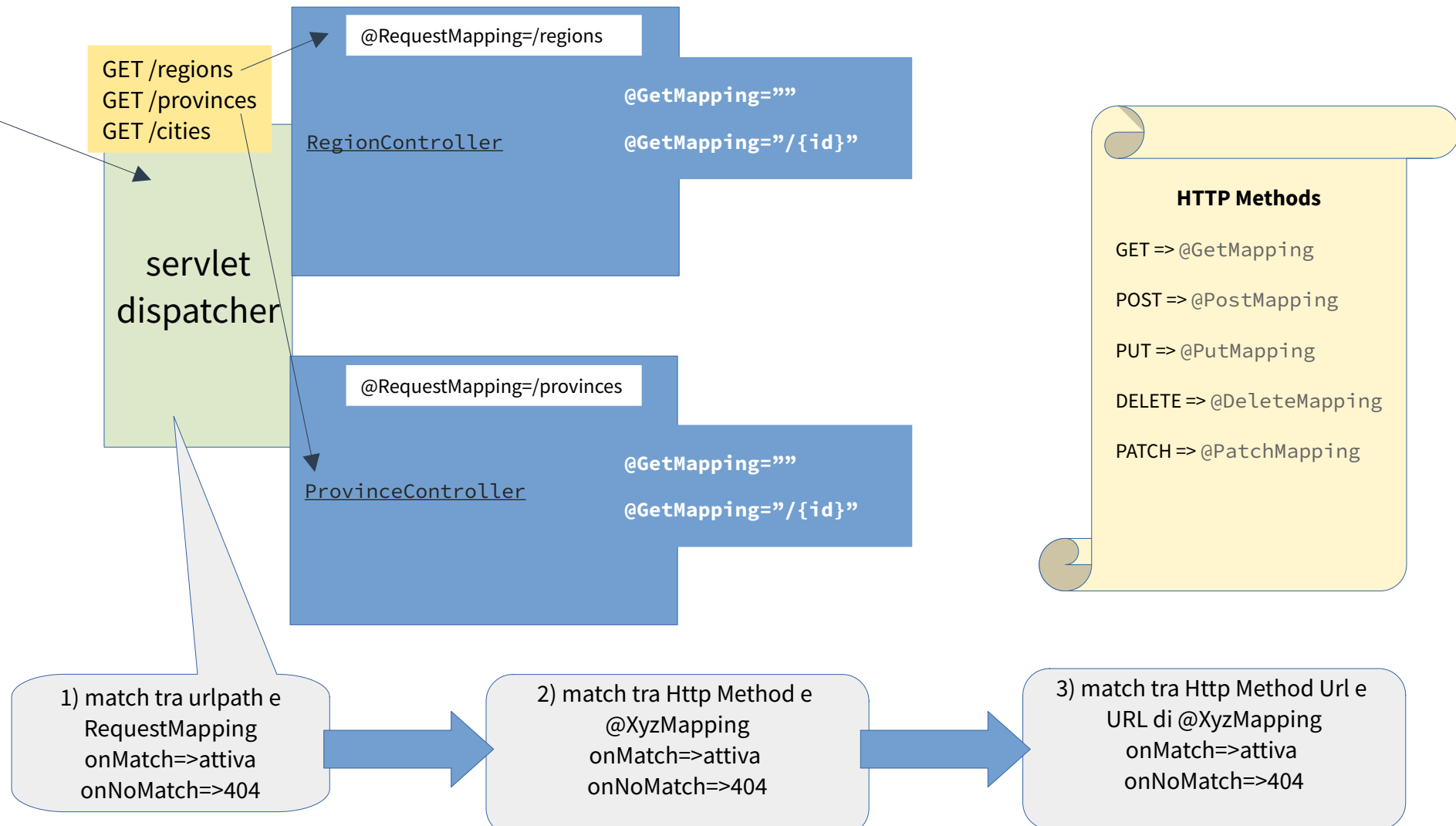
Provincia

Provincia

Regione

3D

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).