

***Web handler – the best thing
since sliced bread***

Daniel van Doorn, Consultingwerk



Daniel van Doorn

- Senior Consultant @Consultingwerk for 5 years
- Started developing Progress in 1997 with version 6/7.
- Frequent speaker at OpenEdge related conferences in Europe
- DevOps
 - Build & Deployment of OpenEdge applications



Consultingwerk Software Services Ltd.

- Independent IT consulting organization
- Focusing on **OpenEdge** and **related technology**
- Located in Cologne, Germany, subsidiaries in UK, USA and Romania
- Customers in Europe, North America, Australia and South Africa
- Vendor of developer tools and consulting services
- Specialized in GUI for .NET, Angular, OO, Software Architecture, Application Integration
- Experts in OpenEdge Application Modernization



Services Portfolio, Progress Software

- OpenEdge (ABL, Developer Tools, Database, PASOE, ...)
- Telerik DevCraft (.NET, Kendo UI, Angular, ...), Telerik Reporting
- OpenEdge UltraControls (Infragistics .NET)
- Telerik Sitefinity CMS (incl. integration with OpenEdge applications)
- Kinvey Plattform, NativeScript
- Corticon BRMS
- WhatsUp Gold infrastructure-, network- and application monitoring
- Kemp Loadmaster
- ...

Services Portfolio, related products

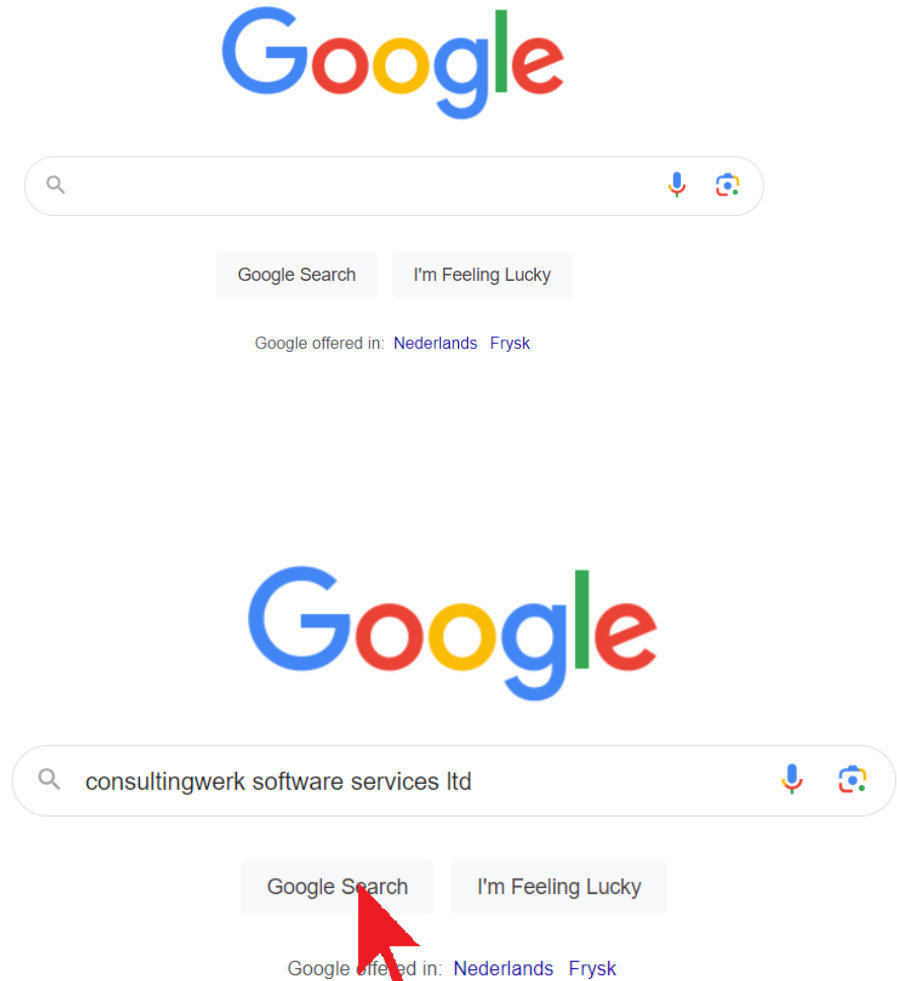
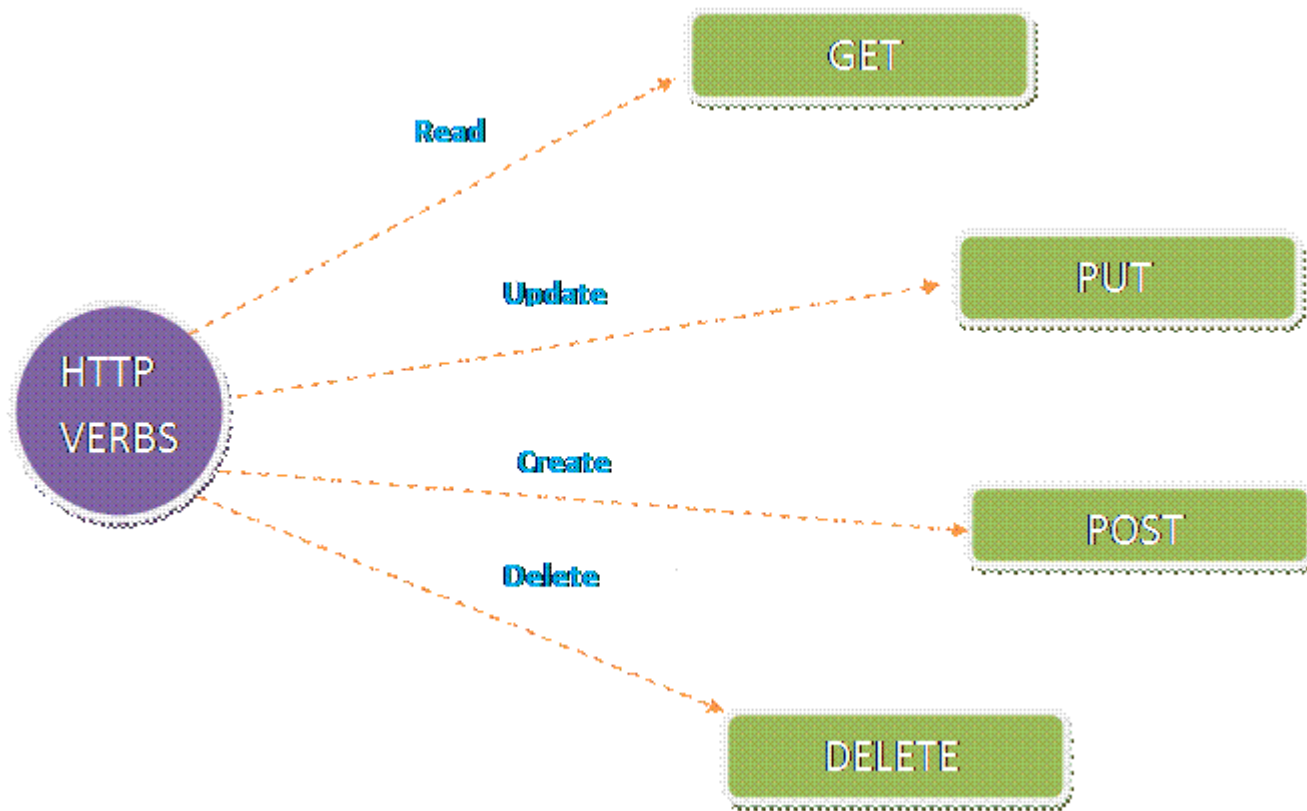
- Protop Database Monitoring
- Combit List & Label
- Web frameworks, e.g. Angular
- .NET
- Java
- ElasticSearch, Lucene
- Amazon AWS, Azure
- DevOps, Docker, Jenkins, ANT, Gradle, JIRA, ...
- ...

Agenda

- **http Basics**
- **PASOE**
- **Web Handler**



Webserver HTTP verbs



http request methods (basic webserver behavior) I

- GET
 - The GET method requests a representation of the specified resource. Requests using GET should only retrieve data.
- POST
 - The POST method submits an entity to the specified resource, often causing a change in state or side effects on the server.

http request methods (basic webserver behavior) II

- PUT
 - The PUT method replaces all current representations of the target resource with the request payload.
- DELETE
 - The DELETE method deletes the specified resource.
- PATCH
 - The PATCH method applies partial modifications to a resource.

HTTP Status codes



404

Page not found

The Page you are looking for doesn't exist or an other error occurred.
Go back, or head over to weebly.com to choose a new direction.

Status codes stuff we already know from browsing the Internet

- 200 OK - Everything went fine
- 201 - Data created
- 400 - Bad Request
- 403 - Forbidden
- 404 - Not Found
- 405 - Method not allowed
- 500 - Internal Server Error
- <https://developer.mozilla.org/en-US/docs/Web/HTTP/Status>

http status codes and verbs

- What works well for a plain webserver works well for REST.
- We need to GET/PUT/DELET/PATCH data too
- We need status codes too

Agenda

- http Basics
- **PASOE**
- Web Handler



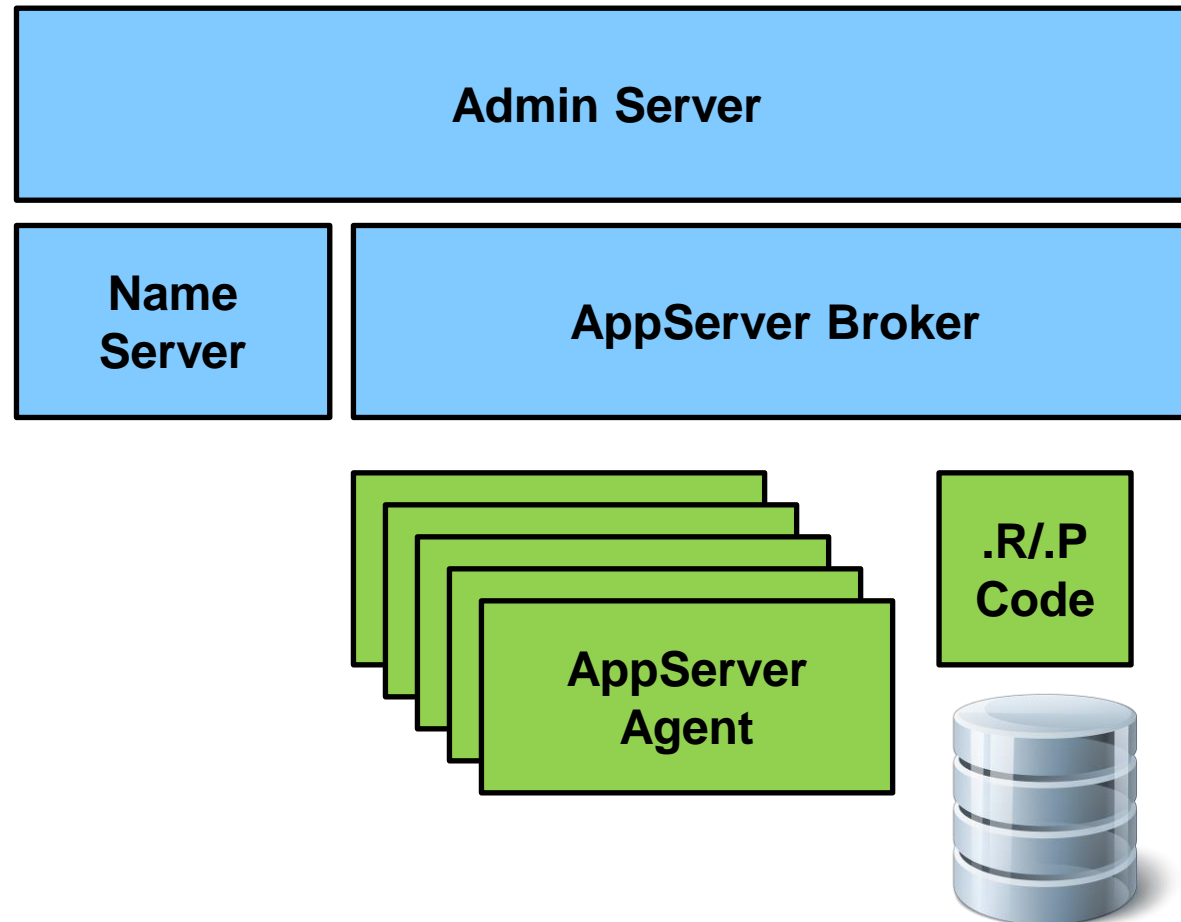
PASOE

- Progress Application Server for OpenEdge
- PASOE is the new AppServer for OpenEdge
- Introduced in OpenEdge 11.5 with APSV, REST and SOAP transport
- WEB transport added in OpenEdge 11.6
- Enhanced in OpenEdge 11.7
- Starting OpenEdge 12.0 the only AppServer for OpenEdge as the classic AppServer is retired

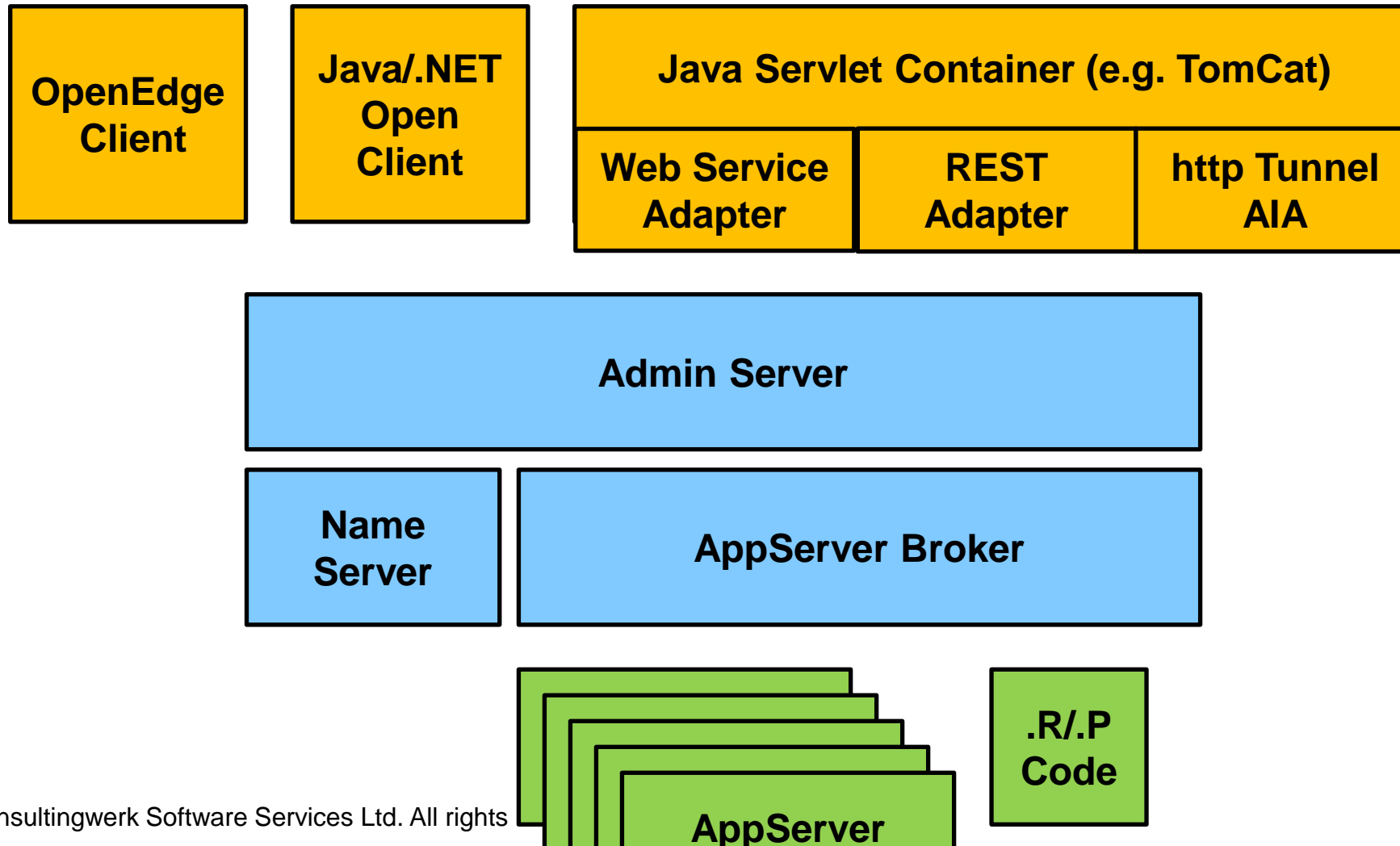
PASOE

- **64 bit only** for AppServer
- 32/64 bit for Clients (e.g. ABL GUI)
- Supported Docker images for development and production
- Build on top of Apache Tomcat – also to leverage wide set of authentication and authorization options from the Tomcat ecosystem
- No specific built-in load-balancing or fail-over solution
- **No dependency on Admin-Server framework or OpenEdge management at all**

Classic AppServer Architecture



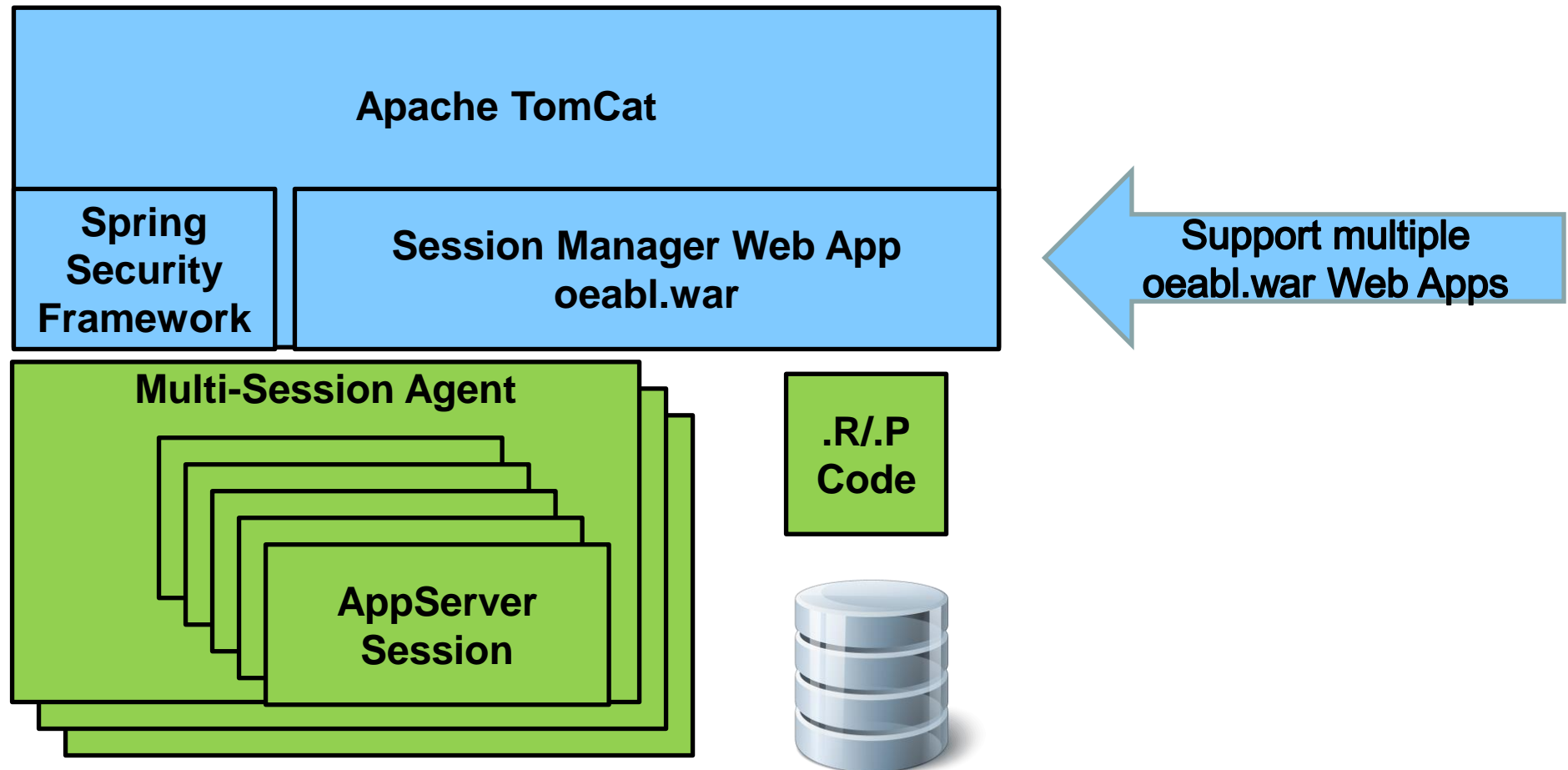
Classic AppServer Architecture



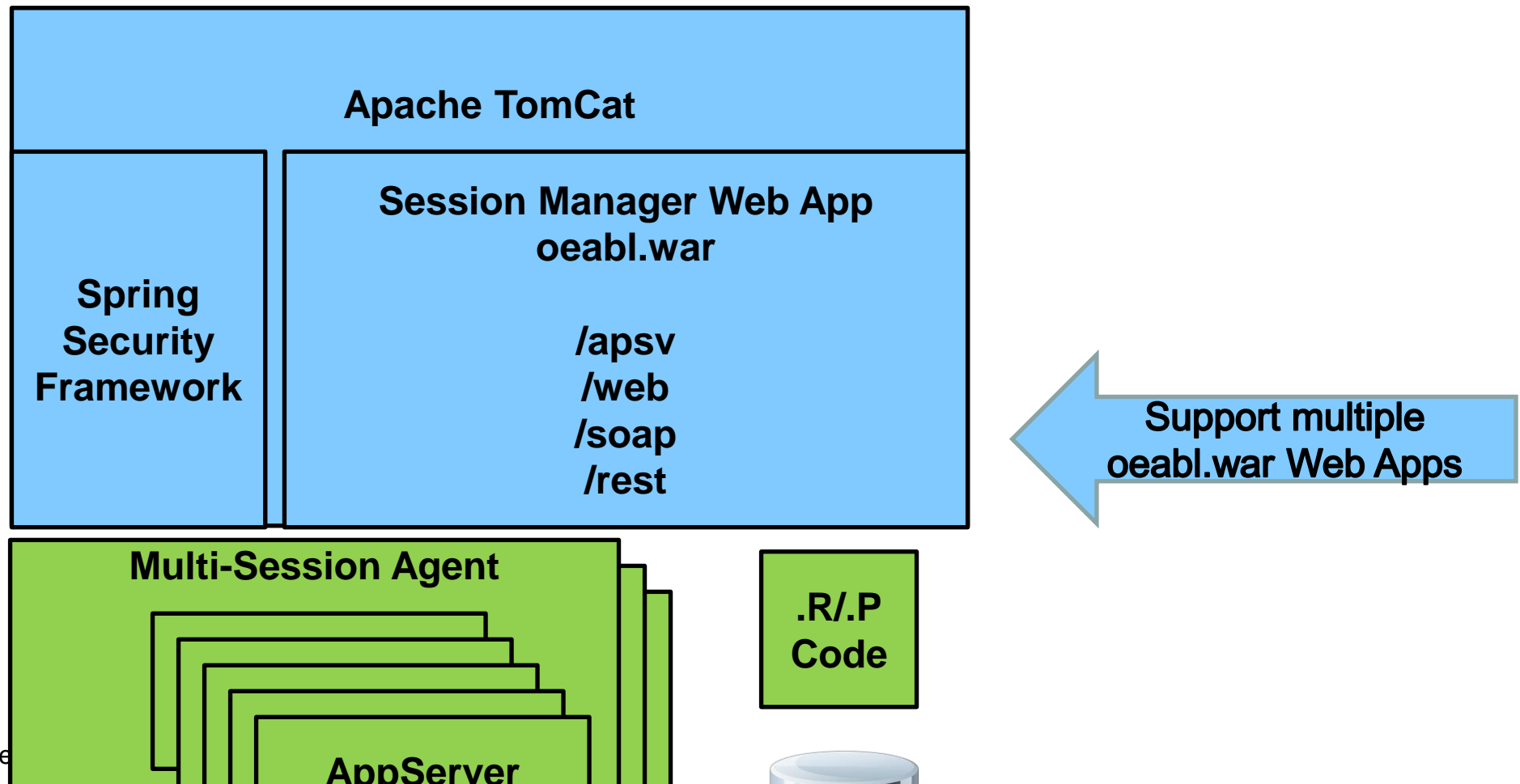
PASOE in contrast

- AppServer Broker replaced with Session Manager Tomcat webapp
- AppServer agent (C++) now supports **multi-session**
- Agent capable of executing multiple requests at a time – in **parallel threads**
- Agent capable of maintaining multiple sessions at a time (default configuration is 200 sessions per agent)
- To scale up (execute more concurrent requests) choice of using more agent processes or threads within the agents' processes
- Scaling more lightweight

PASOE Architecture



PASOE Architecture



Agenda

- **http Basics**
- **PASOE**
- **Web Handler**



PASOE Web handler

- Available since OpenEdge 11.6
- Web handlers provide a very flexible way to handle web requests
- Synchronous request-response pattern
- Supports html page generation
- Supports service requests as well
- Flexible enough to provide an alternative to the REST Adapter and Web Services Adapter (SOAP)
- ABL classes, extending `OpenEdge.Web.WebHandler`

PASOE Web Handler

- PASOE Web Handler provide foundation for WebSpeed support
- Supported programming models
 - CGI Wrapper
 - Embedded SpeedScript
- Support for mapped web objects added in OpenEdge 12.7
- Modern web applications typically don't rely on server-side HTML page generation anymore
- Web Handler designed to turn PASOE into an API server for modern web applications

PASOE Web Handler

- OOABL Classes
- Inheriting from `OpenEdge.Web.WebHandler`
- Providing overridable ABL methods for handling HTTP verbs
 - GET → `HandleGet`
 - POST → `HandlePost`
 - PUT → `HandlePut`
 - ...
- Shares same object model for request/response as the OpenEdge HTTP Client (available also since OpenEdge 11.6)

OpenEdge.Web.WebHandler

Method Summary

Options	Name
	INTEGER HandleDelete (IWebRequest)
	INTEGER HandleGet (IWebRequest)
	INTEGER HandleHead (IWebRequest)
A	INTEGER HandleNotAllowedMethod (IWebRequest)
A	INTEGER HandleNotImplemented (IWebRequest)
	INTEGER HandleOptions (IWebRequest)
	INTEGER HandlePatch (IWebRequest)
	INTEGER HandlePost (IWebRequest)
	INTEGER HandlePut (IWebRequest)
#	INTEGER HandleRequest ()
	INTEGER HandleTrace (IWebRequest)

Web handler

- WebSpeed in PASOE brings request handler mapping out of the box (classic Web Speed requires customization of web-disp.p for this)
- Based on configuration in openedge.properties
- New PDSOE project type ABL Web Application creates and registers a single handler
- Additional handlers can be set up in OpenEdge Management

URL Mapping

- Configuration based
- Tomcat parses request URI for patterns
- `http://localhost/web/Customers/1`
- Easy to create „rest-style“ URI's
- Higher ranking in search engines compared to classic WebSpeed
`http://localhost/cgi-bin/cgiip.exe/Customers.w?CustNum=1`
- Request handler are specialized ABL classes

WebHandler URL mapping

- `openedge.properties`

```
[restfulpasoe.ROOT.WEB]
```

```
adapterEnabled=1
```

```
defaultCookieDomain=
```

```
defaultCookiePath=
```

```
defaultHandler=OpenEdge.Web.CompatibilityHandler
```

```
handler1=Customer.Customers: /Salesreps/{Salesrep}/Customers
```

```
handler2=Salesrep.Salesreps: /Salesreps/{Salesrep}
```

```
handler3=Salesrep.Salesreps: /Salesreps
```

```
handler4=Customer.Customers: /Customers/{CustNum}
```

```
handler5=Customer.Customers: /Customers
```

```
srvrAppMode=development
```

```
srvrDebug=1
```

```
wsRoot=/static/webspeed
```

URL Mapping in `openedge.properties`

- Section [`<ABL app name>.<web app name>.WEB`]
- Handler numbers starting from 1, no gaps, no duplicates!
- Handler entries are processed in order
- First matching handler (based on URL) is used to process request

.handlers file – starting OpenEdge 12.6

- Alternative to entries in `openedge.properties`
- JSON file in `webapps/<web app name>/WEB-INF/adapters/web`
- File named `<web app name>.handlers`

webapps\ROOT\WEB-INF\adapters\web\ROOT\ROOT.handlers

☰ ROOT.handlers ×

C: > Work_STREAM > SmartComponentLibrary > Develop127 > smartpas_stream > webapps > ROOT > WEB-INF > adapters > web > ROOT > ☰ ROOT.handler

```
1  {
2  ... "version": "2.0",
3  ... "serviceName": "",
4  ... "handlers": [
5  ...   {
6  ...     "class": "Consultingwerk.OERA.JsdoGenericService.WebHandler.CatalogWebHandler",
7  ...     "uri": "/Catalog/{EntityName}",
8  ...     "enabled": true
9  ...   },
10 ...   {
11 ...     "class": "Consultingwerk.OERA.JsdoGenericService.WebHandler.CatalogsWebHandler",
12 ...     "uri": "/Catalogs/{PackageName}",
13 ...     "enabled": true
14 ...   },
15 ...   {
16 ...     "class": "Consultingwerk.OERA.JsdoGenericService.WebHandler.CountWebHandler",
17 ...     "uri": "/Resource/{EntityName}/count",
18 ...     "enabled": true
19 ...   },
20 ...   {
21 ...     "class": "Consultingwerk.OERA.JsdoGenericService.WebHandler.ResourceSubmitWebHandler",
22 ...     "uri": "/Resource/{EntityName}/SubmitData",
23 ...     "enabled": true
```

Samples

- <https://github.com/consultingwerk/RESTful-Samples>

Providing the response

- Instance of `OpenEdge.Web.WebResponse`
- Property for `ContentType` (`application/json`, `text/html`, `text/plain`, `image/png`, etc.)
- Property for response payload: `Entity`
- `Entity` is of type `Progress.Lang.Object`
- Supports for:
 - `Progress.Json.ObjectModel.JsonObject`, `JsonArray`
 - `OpenEdge.Core.String`
 - `OpenEdge.Core.Memptr` (binary data)
 - `OpenEdge.Core.WidgetHandle` (XML document)

```
METHOD OVERRIDE PROTECTED INTEGER HandleGet (poRequest AS OpenEdge.Web.IWebRequest) :
```

```
DEFINE VARIABLE cSalesrep AS CHARACTER NO-UNDO .
DEFINE VARIABLE oJson AS JsonObject NO-UNDO .
DEFINE VARIABLE oResponse AS IHttpResponse NO-UNDO .

ASSIGN oResponse = NEW OpenEdge.Web.WebResponse ()
       oResponse:ContentType = 'application/json':U
       cSalesrep = poRequest:GetPathParameter("Salesrep") .

IF cSalesrep > "" THEN
    oJson = THIS-OBJECT:GetSalesrep (cSalesrep) .
ELSE
    oJson = THIS-OBJECT:GetSalesreps () .

oResponse:Entity = oJson .

THIS-OBJECT:WriteResponse (oResponse).

RETURN 200 .

CATCH err AS Progress.Lang.Error:
    IF TYPE-OF (err, NotFoundException) THEN DO:
        oJson = NEW JsonObject () .
        CAST (oJson, JsonObject):Add ("error", err:GetMessage(1)) .
        oResponse:Entity = oJson .
        THIS-OBJECT:WriteResponse (oResponse).

        RETURN 404 . /* not found */
    END.
ELSE DO:
    oJson = NEW JsonObject () .
    CAST (oJson, JsonObject):Add ("error", err:GetMessage(1)) .
    oResponse:Entity = oJson .
    THIS-OBJECT:WriteResponse (oResponse).

    RETURN 500 . /* internal server error */
END.
END CATCH.
```

```
METHOD PROTECTED JsonObject GetSalesrep (pcSalesrep AS CHARACTER) :
```

```
    DEFINE VARIABLE oJson AS JsonObject NO-UNDO.
```

```
    EMPTY TEMP-TABLE ttSalesrep.
```

```
    FIND Salesrep WHERE Salesrep.Salesrep = pcSalesrep NO-LOCK NO-ERROR .
```

```
    IF NOT AVAILABLE Salesrep THEN
```

```
        UNDO, THROW NEW NotFoundException ( ) .
```

```
    oJson = NEW JsonObject ( ) .
```

```
    CREATE ttSalesrep .
```

```
    BUFFER-COPY Salesrep TO ttSalesrep .
```

```
    oJson:Read (BUFFER ttSalesrep:HANDLE) .
```

```
    oJson:Add ("links", THIS-OBJECT:GetLinks (ttSalesrep.SalesRep)) .
```

```
    RETURN oJson .
```

```
    FINALLY:
```

```
        EMPTY TEMP-TABLE ttSalesrep.
```

```
    END FINALLY.
```

```
METHOD PROTECTED jsonArray GetLinks (pcSalesrep AS CHARACTER) :
```

```
    DEFINE VARIABLE oLinks AS jsonArray NO-UNDO .
```

```
    DEFINE VARIABLE oLink AS JsonObject NO-UNDO .
```

```
    oLinks = NEW jsonArray () .
```

```
    oLink = NEW JsonObject () .
```

```
    oLink:Add ("rel", "self") .
```

```
    oLink:Add ("href", SUBSTITUTE ("/web/Salesreps/&1", pcSalesrep)) .
```

```
    oLinks:Add (oLink) .
```

```
    oLink = NEW JsonObject () .
```

```
    oLink:Add ("rel", "customers") .
```

```
    oLink:Add ("href", SUBSTITUTE ("/web/Salesreps/&1/Customers", pcSalesrep)) .
```

```
    oLinks:Add (oLink) .
```

```
    RETURN oLinks .
```

```
localhost:8830/web/Sale: X
localhost:8830/...
1 // 20171113212343
2 // http://localhost:8830/web/Salesreps/HXM
3
4 {
5   "SalesRep": "HXM",
6   "RepName": "Harry Munvig",
7   "Region": "Sverige",
8   "MonthQuota": [
9     3800,
10    3914,
11    4031,
12    4152,
13    4277,
14    4405,
15    4537,
16    4673,
17    4813,
18    4957,
19    5106,
20    5259
21  ],
22  "links": [
23    {
24      "rel": "self",
25      "href": "/web/Salesreps/HXM"
26    },
27    {
28      "rel": "customers",
29      "href": "/web/Salesreps/HXM/Customers"
30    }
31  ]
32 }
```

Support for different media types

- Based on properties `ContentType` and `Entity` a Web Handler can support any media type
- To return images:
 - `ContentType`: `image/png`
 - `Entity`: `OpenEdge.Core.Memptr` instance wrapping a `MEMPTR` with image data
- Support for multi-part responses by returning instance of `OpenEdge.Net.MultipartEntity`

Sample: Web Handler to return Images (1/6)

- GET `http://localhost:8820/web/Image/Test/SampleImage.png`
- Web Handler retrieves file name from URL path (not query string parameter or path parameters)

```
ASSIGN oResponse = NEW OpenEdge.Web.WebResponse ();
```

```
/* PathInfo returns URL part after /web, trim "/Image/" from path info */  
ASSIGN cFileName = SUBSTRING (poRequest:PathInfo, 8, -1, "CHARACTER":U)  
      cExtension = FileHelper:FileExtension (cFileName).
```

Sample: Web Handler to return Images (2/6)

- File extension used, to determine ContentType

```
CASE cExtension:
  WHEN "png":U THEN
    ASSIGN cContentType = "image/png":U .
  WHEN "gif":U THEN
    ASSIGN cContentType = "image/gif":U .
  WHEN "jpg":U OR WHEN "jpeg":U THEN
    ASSIGN cContentType = "image/jpeg":U .
  WHEN "ico":U THEN
    ASSIGN cContentType = "image/x-icon":U .
  OTHERWISE
    UNDO, THROW NEW InvalidParameterValueException
      ("FileName":U,
        SUBSTITUTE ("Unsupported file extension &1.",
          cExtension)) .
END CASE .
```


Sample: Web Handler to return Images (3/6)

- Load image into MEMPTR
- Create instance of OpenEdge.Core.Memptr
- OpenEdge.Core.Memptr is assigned to Entity property
 - Entity is of type Progress.Lang.Object, to support „any“ type of payload

```
FILE-INFORMATION:FILE-NAME = cFileName.
```

```
COPY-LOB FILE FILE-INFORMATION:FULL-PATHNAME TO oMemptr.
```

```
oPicture = NEW OpenEdge.Core.Memptr (oMemptr).
```

Sample: Web Handler to return Images (4/6)

- Client may request multi-part response through „Accept“ header

```
IF poRequest:HasHeader('Accept':U) AND  
poRequest:GetHeader('Accept':U):VALUE EQ 'multipart/form-data':U THEN DO:  
  ASSIGN oEntity = NEW OpenEdge.Net.MultipartEntity ()  
  oEntity:Boundary = GUID  
  oResponse:Entity = oEntity  
  oResponse:ContentType = 'multipart/form-data':U  
  
  oPart = NEW OpenEdge.Net.MessagePart (cContentType, oPicture) .  
  
  oEntity:AddPart(oPart).  
  
END.
```

OpenEdge.Core.Memptr
with image data assigned
to message part

Sample: Web Handler to return Images (5/6)

- When multi-part is not requested, return Image as oEntity

ELSE DO:

```
ASSIGN oResponse:Entity      = oPicture  
         oResponse:ContentType = cContentType.
```

END.

Sample: Web Handler to return Images (6/6)

- Return oResponse to Browser, may be multi-part entity or a single image
- Don't forget to deallocate memory in FINALLY block!

```
oResponse.StatusCode = INTEGER (OpenEdge.Net.HTTP.StatusCodeEnum:OK) .
```

```
THIS-OBJECT:WriteResponse (oResponse) .
```

```
RETURN 0 .
```

```
FINALLY:
```

```
    SET-SIZE (oMemptr) = 0 .
```

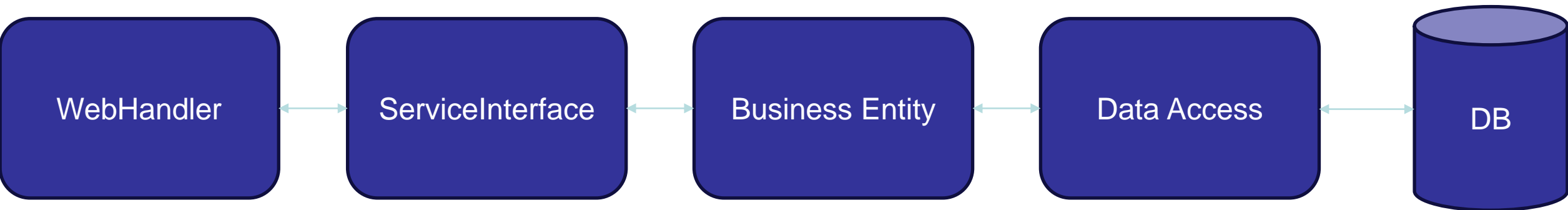
```
END FINALLY.
```

Alternative: Dynamic implementation

- When implementing a large number of RESTful resources, this will require a lot of similar code and configuration
- A dynamic approach may be advised
- In the SmartComponent Library framework, we have implemented this based on a single reusable WebHandler and Annotation based configuration
- <https://documentation.consultingwerkcloud.com/display/SCL/RESTful+services>

SmartComponent Library and Web Handlers

- Webhandler to access the entities: /Entities
- Sample REST endpoint <http://localhost:8020/web/Entities/Customers/1>



Annotation based configuration

@RestAddress annotations

```
@RestAddress (type="record", address="/Customers/~{CustNum}", tables="eCustomer,eSalesrep", id="CustNum",
              fields="eCustomer.*,eSalesrep.RepName,eSalesrep.Region", canRead="true", canUpdate="true", canDelete="true",
              childAddresses="eSalesrep:/Salesreps/~{SalesRep}",
              links="orders:/Customers/~{CustNum}/Orders,salesrep:/Salesreps/~{SalesRep}").

@RestAddress (type="collection", address="/Customers", tables="eCustomer", id="CustNum",
              fields="Name,City,Country", canCreate="true",
              links="orders:/Customers/~{CustNum}/Orders,salesrep:/Salesreps/~{SalesRep}").
```

Business Entities define the details of the RESTful access through annotations (see The Annotation based Type Descriptor).

Richardson Maturity Model

- Steps toward the glory of REST
 - Level 1 - Resources
 - Level 2 - HTTP Verbs
 - Level 3 - Hypermedia Controls

```
Comments: "27/09/2017 20:23:12,627+02:00",  
Fax: "",  
EmailAddress: "info@lift-tours.com",  
Flags: "C",  
eSalesrep: {  
  url: "http://localhost:30010/web/Entities/Salesreps/HXM",  
  RepName: "Harry Munvig 333",  
  Region: "West"  
},  
links: [  
  - {  
    rel: "orders",  
    href: "http://localhost:30010/web/Entities/Customers/1/Orders"  
  },  
  - {  
    rel: "salesrep",  
    href: "http://localhost:30010/web/Entities/Salesreps/HXM"  
  }  
]
```

- <https://www.martinfowler.com/articles/richardsonMaturityModel.html>

Be nice and RESTfull

- Follow (defacto) standards of the internet and REST
- Don't return errors as 200 OK
- REST endpoints are plural
- Both for a collection as for a Single record.

Swagger Open API

- Generate a JSON with REST Endpoints from your code.
- There is a Swagger generator which generates the Swagger page
 - <https://swagger.io/tools/open-source/getting-started/>
- Of course this is standard integrated in the SmartComponent Library!

Swagger OpenAPI

The screenshot shows a web browser window displaying the Swagger OpenAPI interface. The browser's address bar shows the URL `http://localhost:30010/web/SwaggerEntities/html`. The page title is `Consultingwerk.SmartComponentsDemo.OERA.Sports2000.CustomerBusinessEntity`, with a subtitle `Example Business Entity for Customer, read only access to Salesrep`. The interface lists several API endpoints, each with a colored button indicating the HTTP method and a description of the endpoint's function.

Method	Endpoint	Description
GET	<code>/Customers</code>	Fetch Data
POST	<code>/Customers</code>	Create Data
GET	<code>/Customers/Count</code>	Retrieves the total 'Count' of Records
GET	<code>/Customers/{CustNum}</code>	Fetch Data
PUT	<code>/Customers/{CustNum}</code>	Update Data
PATCH	<code>/Customers/{CustNum}</code>	Patch Data
DELETE	<code>/Customers/{CustNum}</code>	Delete Data
GET	<code>/Customers/{CustNum}/PutCustomerOnHold</code>	PutCustomerOnHold

Execute Clear

Responses

Curl

```
curl -X GET "http://localhost:30010/web/Entities/Customers" -H "accept: application/json"
```

Request URL

```
http://localhost:30010/web/Entities/Customers
```

Server response

Code	Details
200	<p>Response body</p> <pre>{ "id": 1, "url": "http://localhost:30010/web/Entities/Customers/1", "Country": "USA", "Name": "Lift line skiing ltd", "City": "Kain", "links": [{ "rel": "orders", "href": "http://localhost:30010/web/Entities/Customers/1/Orders" }, { "rel": "salesrep", "href": "http://localhost:30010/web/Entities/Salesreps/100" }] }, { "id": 2, "url": "http://localhost:30010/web/Entities/Customers/2", "Country": "GB", "Name": "Urpon Frisbe", "City": "Oslo", "links": [{ "rel": "orders", </pre> <p>Response headers</p> <pre>cache-control: no-cache, no-store, max-age=0, must-revalidate connection: keep-alive content-encoding: gzip content-type: application/json date: Wed, 21 Jun 2023 09:02:31 GMT expires: 0 keep-alive: timeout=20 pragma: no-cache transfer-encoding: chunked vary: accept-encoding x-content-type-options: nosniff x-frame-options: DENY x-xss-protection: 1; mode=block</pre>

Download

Can we only use JSON?

- No
 - JSON / XML / Binary / HTML can all be returned.

```
COPY-LOB FROM FILE FileHelper:FindFile(cFullPath) TO pData.
```

```
oData      = NEW  OpenEdge.Core.Memptr(pData).
```

```
poResponse:SetHeader("Content-Disposition", SUBSTITUTE ("attachment; filename=~"&1~"", cFileName)).
```

```
poResponse:ContentType      = "application/octet-stream".
```

```
poResponse:ContentLength   = oData:Size.
```

```
poResponse:Entity          = oData.
```

```
THIS-OBJECT:WriteResponse(poResponse).
```

Questions



Consultingwerk

software architecture and development