Enablement-script-backend-session (Build Code)

Title: CAP Development Enablement - Backend Session

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Comment: First part of two of technical enablement with CAP on BTP. This session will cover all the backend creation for a 3 different integrated systems (SAP + No-SAP inhouse development) and this new application that requires the backend.

This example can be created in BTP Build Code (former BAS) or in Visual

Studio Code, for local development as well.

1.- Goals and Objectives

Show CAP functionalities and capabilities that leverage programming options with aided development process offered by SAP Back-end system.

At the end of the second enablement, the expectations are to have a set of tools to create different functionalities according the need (presales, demo, sales or implementation) and options to choose the proper UI architecture according to the customer request.

Also, one of the main concepts that we will show and how to achieve it is the integration to SAP and No-SAP systems on the same back-end to support business process.

2.- Build Code Project

To create the project folder with the basic structure, open your terminal / power shell and go to the folder where you want to create the project. Then execute cds init <folder-name> for example cds init myApplication

♦ Check the folder where your Power Shell open, sometimes by default the windows destination is C:\Windows\system32 and you probably don't want to create your project in that folder

2.1.- Create Contracts App Schema

Inside VS code, go to **db** folder and create the file schema.cds with the next content:

```
namespace p2c.cap.contracts;
using { cuid , managed } from '@sap/cds/common';
```

```
entity Contracts : managed {
        key ID : String;
        description : String;
        beginDate : Date;
        endDate : Date;
        totalMonthValue : Integer;
        totalMonthCurrency : String;
        //businessPartner: Association to BusinessPartners;
        contractItems : Composition of many ContractItems on
contractItems.contract = $self;
        bpName:String;
}
@cds.autoexpose
        entity ContractItems : cuid {
        key contract: Association to one Contracts;
        beginDate: Date;
        endDate: Date;
        price: Integer;
        priceCurrency: String;
        tool: String;
        toolName: String
}
```

2.2.- Check console messages

Execute cds watch in the console of the folder and check the messages from the terminal, you can use any terminal or the VSCode embedded one.

Remember always run cds watch in the root folder of the project. The command will not work properly if you are inside some sub-folder

```
| Cds | - loanect using bindings from: { registry: '-/.cds-services.json' } | Cds | - server listening on { url: 'http://localhost:4004' } | Cds | - server listening on { url: 'http://localhost:4004' } | Cds | - loaneded at 2/7/2024, 4:27:41 PM, version: 7.6.1, in: 1.672s | Cds | - terminate with 'C | Cds | - terminate with 'Cds | - terminate with 'Cds | terminate with 'Cds | - terminate with 'Cds | - terminate with 'C
```

2.3.- Basic services creation

Create basic services for validation of the CAP base capabilities. Both on the srv folder in different files.

Create the initial services for administration and contract management

admin-service.cds

```
using { p2c.cap.contracts as my } from '../db/schema';

service AdminService @(path: '/admin'){
      entity Contracts as projection on my.Contracts;
      entity ContractItems as projection on my.ContractItems;
}
```

contracts-service.cds

This service is created to show the difference about how CAP let us to show information from the same database with different scope just changing the selection of the fields.

```
using { p2c.cap.contracts as my} from '../db/schema';
service ContractsService @(path:'/contracts'){
   entity Contracts as select from my.Contracts {
       ID, description
   };
   @readonly entity ContractItems as projection on my.ContractItems;
}
```

2.4.- Data mockup for model

The next step is to add the mock data for the services. For now the in memory database will be used to check the endpoints functionality

- The data files MUST be added into db/data folder with the nex specific format
- Mock up data filename rules namespace-entityName.csv

2.4.1.- Contracts Mock Up Data

The content for db/data/p2c.cap.contracts-Contracts.csv file will be:

```
ID, description, beginDate, endDate, totalMonthValue, totalMonthCurrency CN-100, CCL Mining CO - Perforation 2023, 2023-03-01, 2023-10-25, 0, USD CN-105, Pacific Transportation INC. South Africa Mining, 2022-02-02, 2028-04-02, 0, USD CN-106, Atlantic Transportation INC. - Cooper Mine-Port Movement, 2023-02-02, 2026-05-18, 0, USD CN-108, Pure Gold Company - Explosives and Perforation, 2023-02-02, 2025-12-02, 0, USD CN-109, Rusell & CO Diamond Mining - Australian Full Operation Contract, 2023-03-03, 2030-10-18, 0, USD
```

2.4.2.- Contract Items Mock Up Data

For the file **db/data/p2c.cap.contracts-ContractItems.csv**, we will include the tool reference, but not the toolName field will be added later as a result of direct external query.

⚠ Since tools will not be an entity in the schema, we only register the id as tool instead of tool_ID. The last one will be the CAP entity model assignment.

```
ID, contract_ID, beginDate, endDate, price, priceCurrency, tool, toolName

02d29d9d-3538-4140-8381-67ee542928db, CN-100, 2023-03-01, 2023-03-
30,5700, USD, 65d608bafc04cd3d303714a1, EQ-302-DR-01
0b9e270f-0d11-4dd1-bb52-976812bcd32f, CN-100, 2023-03-01, 2023-03-
10,180000, USD, 65d608bafc04cd3d30371375, TR-101-HT-01
63f57654-ee43-4f05-8fa2-7fd3e240517f, CN-105, 2022-02-02, 2022-02-
02,190, USD, 65d608bafc04cd3d303714a3, EQ-302-DR-03
a324e459-a773-4616-8f48-dc60a3ab890f, CN-106, 2023-02-02, 2023-02-
02,26019, USD, 65d608bafc04cd3d30371388, TR-101-HT-20
ac184d7a-b485-493e-be77-9d34c2d76407, CN-108, 2023-02-02, 2023-02-
02,17000, USD, 65d608bafc04cd3d30371377, TR-101-HT-03
cef9a93e-2f97-47ec-8256-7ae3ef7b7704, CN-109, 2023-03-03, 2023-03-
03,17000, USD, 65d608bafc04cd3d30371378, TR-101-HT-04
```

♦ Note the contract value, even in the file is \$0 since the value will be calculated in runtime during the contract list request

2.4.1.- Export to local database (Optional)

If you want to work with local database instead of in-memory, you can use the next instructions

```
```shell
npm add sqlite3 -D
cds deploy --to sqlite:my.sqlite
```
```

The command will generate the database file and this modification in package. json file:

```
```json5
"db": {
 "kind": "sqlite",
 "credentials": {
 "database": "my.sqlite"
 }
 }
}
```

This work model will allow you to understand the join command sintaxis and the name of the joining fields, but it will force to re-create the local database each time yo make some model

# 2.5 Add business logic to a basic services

This stage is to explain about the cds capabilities to affect a service in the lifecycle management. The basic example will be the "on the fly" calculation of the total contract price and the item calculation according the days and the daily cost for the tool.

The "implementation" for a service, means a set of instructions that will affect the service life cycle in different stages, the name convention indicates that the file with the implementation has to be the same name of the service file but with js or ts depending the language used to implement and must be on the same folder. Also the @impl annotation can be used to define a different destination for the implementation file if needed..

The basic examples for implementation will be:

- Calculation of the total contract price on runtime
- Calculation of the item price according to days and selected tools
- Item value calculation considering duration of the item and tool daily value

Additionally, the logic generation will be the explanation for the external API consumption considering the use of [functions and actions](<u>Providing Services | CAPire</u>) in the implementation of the service.

#### 2.5.1.- Create external-test.cds service

```
using { p2c.cap.contracts as my } from '../db/schema';
service DemoService @(path: '/demosrv'){
 //**Business Partner integration from S4HANA */
 @readonly
 // entity BusinessPartners as projection on my.BusinessPartners;
 entity Contracts as projection on my.Contracts;
 entity ContractItems as projection on my.ContractItems;
}
```

#### 2.5.2.- Add S4HANA external source

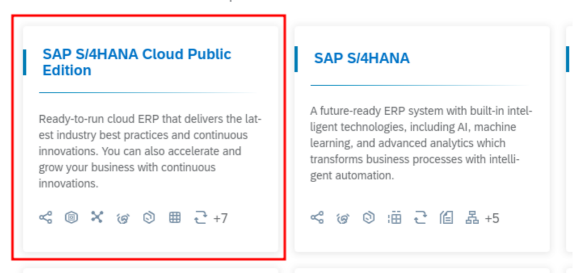
First the S4HANA data source will be added to the back end. Go to SAP Business Accelerator HUB and next:

Get into S4HANA Public

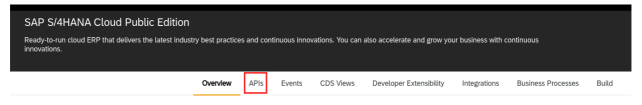
Products Business Processes Categories

#### Choose a Product to Explore

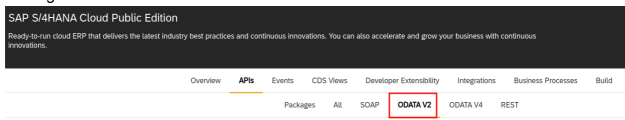
See the various resources that each product has to offer



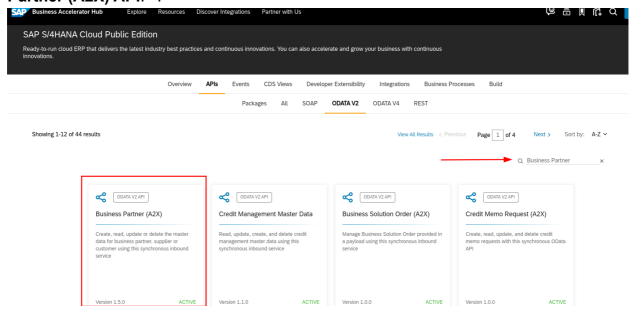
Go to API menu:



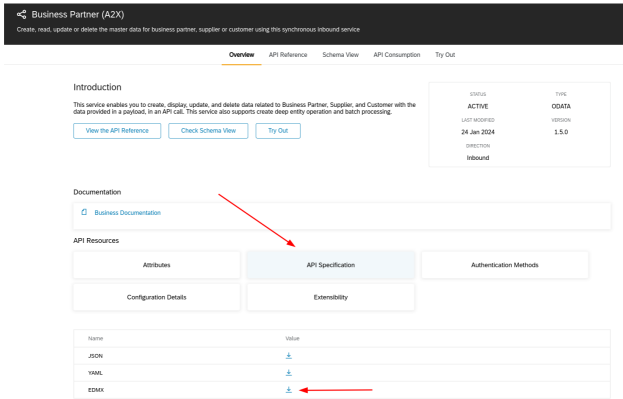
Then get into **OData v2** section:



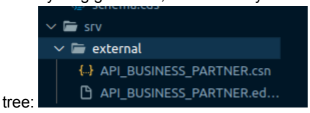
 Use the search box with the concept Business Partner and then choose the Business Partner (A2X) API.\*\*:



 Then go to the API Specification section and download the EDMX File into the root of the project folder:



If everything goes well, automatically a srv/external folder will be created in the project



✓ in almost all cases, when the .edmx file is added to the application tree, the external folder will be created into the srv folder. If that not happen, the manual import will be needed:

```
cds import ~/Downloads/API_BUSINESS_PARTNER.edmx
```

Add the first stage of cds require on package.json, must be automatic, just check if the code is already created.

```
"API_BUSINESS_PARTNER": {
 "kind": "odata-v2",
 "model": "srv/external/API_BUSINESS_PARTNER",
}
```

```
BusinessPartner;BusinessPartnerFullName;BusinessPartnerIsBlocked
1000038;Williams Electric Drives;false
1000040;Smith Batteries Ltd;false
1000042;Johnson Automotive Supplies;true
```

Show that the running app, it will not be using the mock data yet.

## 2.5.3.- Add the business partner entity to schema.cds

```
using { API_BUSINESS_PARTNER as bpar } from
'../srv/external/API_BUSINESS_PARTNER.csn';
entity BusinessPartners as projection on bpar.A_BusinessPartner {
 key BusinessPartner,
 BusinessPartnerFullName,
 BusinessPartnerIsBlocked
}
```

Don't forget the @readonly annotation

Check in https://localhost:4004 the new content. One change will be the complete apibusiness-partner definition and the other change is the /demosrv service, now has a BusinessPartner entity, only considering the data defined in schema.cds file.

#### /demosry / \$metadata

- BusinessPartners → Fiori preview
- Contracts → Fiori preview
- ContractItems → Fiori preview

#### /odata/v4/api-business-partner / \$metadata

- A AddressEmailAddress → Fiori preview
- A AddressFaxNumber → Fiori preview
- A AddressHomePageURL → Fiori preview
- A AddressPhoneNumber → Fiori preview
- A BPAddrDepdntIntlLocNumber → Fiori preview
- A BPAddressIndependentEmail → Fiori preview
- A BPAddressIndependentFax → Fiori preview
- A BPAddressIndependentMobile → Fiori preview
- A BPAddressIndependentPhone → Fiori preview
- A BPAddressIndependentWebsite → Fiori preview
- A BPContactToAddress → Fiori preview
- A BPContactToFuncAndDept → Fiori preview
- A BPCreditWorthiness → Fiori preview
- A BPDataController → Fiori preview
- A BPEmployment → Fiori preview
- A BPFinancialServicesExtn → Fiori preview
- A\_BPFinancialServicesReporting → Fiori preview
- A BPFiscalYearInformation → Fiori preview
- A BPIntlAddressVersion → Fiori preview
- A\_BPRelationship → Fiori preview
- A\_BuPaAddressUsage → Fiori preview
- A\_BuPaldentification → Fiori preview
- A\_BuPaIndustry → Fiori preview
- A BusinessPartner <del>ion preview</del>
- A\_BusinessPartnerAddress → Fiori preview
- A BusinessPartnerAlias → Fiori preview
- A BusinessPartnerBank → Fiori preview
- A\_BusinessPartnerContact → Fiori preview
- A\_BusinessPartnerIsBank → Fiori preview

## 2.5.4.- Install HTTP query packages - Very IMPORTANT!!

The consumption of external API's need the installation of two specific packages, so add them with the next command:

```
npm install @sap-cloud-sdk/http-client @sap-cloud-sdk/util
```

This packages should work in a local environment so probably you will not need to install with -g option, but if is needed, remember to use sudo command or administrator privileges depending the case

#### 2.5.5.- Add the S4HANA sandbox environment to package.json

Next snippet will add the S4HANA Sandbox as a data source for our back-end.

⚠ Remember this setup is only for local sandbox development. For the productive use, the access to destination need to be set up directly on BTP. Will be done un further steps.

# 2.5.6.- Create the external-test.js file as an implementation for external-test.cds,

Add the external entities definition and the default Business Partners call:

It is mandatory to have the bupa connection to show the BP consumption

```
const cds = require('@sap/cds')

module.exports = async (srv) => {

 //* Local Service Entities
 const {Contracts, BusinessPartners, ContractItems } =
 srv.entities;

 //* Tools API connection
 // const toolsAPI = await cds.connect.to("toolsManager")

 //*Business Partner Connect
 const bupa = await cds.connect.to('API_BUSINESS_PARTNER')
```

⚠ When it is needed to setup a Basic Authentication auth request in the same scenario, will be necessary to setup in a different way. In this example using a communication user, the snippet will be:

#### Restart the system with new profile:

```
cds watch --profile sandbox
```

Test the system and check the differences when using --profile sandbox about the S4HANA data and API definition

## 2.5.7- Add Tools External System

Now it is time to add the connection credentials for Tools Management System. In this case we will not have the system running on local, so the "localhost:8080" credentials will not apply, but it is a good advise to show that if you are working with some other local installation during your development process, you can integrate that with the same definition.

Add the following code before API BUSINESS PARTNER definition in package. json inside cds->requires section. Explain the production environment definition

```
"toolsManager": {
 "kind": "rest",
 "credentials": {
 "url": "http://localhost:8080",
 "requestTimeout": 3000
 },
"[sandbox]": {
 "credentials": {
 "url": "https://p2c-poc-rest-srv-ts-
production.up.railway.app/"
},
"[production]": {
 "credentials": {
 "destination": "P2C-ToolManager"
 }
 }
},
```

(i) When we create external systems in package, ison file, there is the possibility to add the login credentials like API, userName and so on directly on the same file, but as a practice we will add that information on every request we made, so if it is needed we can use different credentials for different request.

Now, considering we cannot implement this as entities, we will need to consume external sources as implementation functions. First we will check on REST structure in postman, like: Enablement-script-backend-session (Build Code)

| State | Note |

With the structure of the object, now we can use for cds definition in external-test.cds

Add the next functions to the external-test.cds

```
//* Non SAP Source Access Functions
 function getTools() returns {
 totalTools: Integer;
 activeTools: Integer;
 msg: String;
 toolsList: array of {
 _id: String;
 toolName: String;
 toolDescription: String;
 toolStatus: Boolean;
 toolDailyPrice: Integer;
 toolCurrency: String;
 //__v: Integer;
 toolAvailable: Boolean;
 toolCategory: String
 }
 };
 function getToolById(id: String) returns {
 msg: String;
 tool: {
 _id: String;
 toolName: String;
```

Enablement-script-backend-session (Build Code)

```
toolDescription: String;
 toolStatus: Boolean;
 toolDailyPrice: Integer;
 toolCurrency: String;
 //__v: Integer;
 toolAvailable: Boolean;
 toolCategory: String
 }
};
 function getToolsByDescription(description: String) returns {
 msg: String;
 availableToolsList: array of {
 _id: String;
 toolName: String;
 toolDescription: String;
 toolStatus: Boolean;
 toolDailyPrice: Integer;
 toolCurrency: String;
 //__v: Integer;
 toolAvailable: Boolean;
 toolCategory: String
 }
};
function changeToolStatus(id: String) returns {
 msg: String;
};
```

#### Add functions definition to external-test. is:

```
/**
//* REST API Function Calls for Tools
*/
 //**Function Read Tools -- NO oData
 srv.on('getTools',async (req) => {
 const toolsAPI = await cds.connect.to("toolsManager")
 return await toolsAPI.send({query: 'GET /api/tools', headers:{
 userName: "p2c-comm-user",
 APIKey: "K306GLEZ1TPZZU4CIVGTQFQHXZ2920"
 }})
 })
 //* Function Read Tool By ID -- No oData
```

```
//* URL de Consulta:
http://localhost:4004/demosrv/getToolById(id='64da6b6e55b27b4c05d262c1')
 srv.on('getToolById',async (req) => {
 const { id } = req.data
 const toolsAPI = await cds.connect.to("toolsManager")
 return await toolsAPI.send({query:`GET /api/tools/${id}`, headers:
{
 userName: "p2c-comm-user",
 APIKey: "K306GLEZ1TPZZU4CIVGT0F0HXZ2920"
 }})
 })
 //* Function to get a list of available tools according description
 //* URL de Consulta:
http://localhost:4004/demosrv/getToolsByDescription(description='High
performance Drill')
 srv.on('getToolsByDescription', async (req) => {
 const { description } = req.data
 const toolsAPI = await cds.connect.to("toolsManager")
 return await toolsAPI.send({query:`GET
/api/tools/${description}/1`, headers: {
 userName: "p2c-comm-user",
 APIKey: "K306GLEZ1TPZZU4CIVGT0F0HXZ2920"
 }})
 })
 //* Function to change boolean status of a tool (available), to be
called on
 //* contract item creation
 srv.on('changeToolStatus', async (reg) => {
 const { id } = req.data
 const toolsAPI = await cds.connect.to("toolsManager")
 return await toolsAPI.send({query:`PATCH /api/tools/${id}`,
headers: {
 userName: "p2c-comm-user",
 APIKey: "K306GLEZ1TPZZU4CIVGTQFQHXZ2920"
 }})
 })
```

#### **♦** Test the use of functions consuming url like:

```
http://localhost:4004/demosrv/getToolsByDescription(description='High
performance Drill')
```

#### 2.5.8.- Improve Contract Item Creation

The contract item creation with on-the-fly value calculation is the next problem that needs to be solved. To support the task, the life cycle of the application must be intervened, in this case will be before the creation of the item.

Add this code to external-test.js

```
//* Contract Item Creation improvement
//* Change Tool Availability in Tool Management System
//* (Calculate item price)
//* (Add tool name)
srv.before('CREATE','ContractItems',async (req) => {
//* Days duration calculation
let beginDate = new Date(`${ req.data.beginDate }`).getTime();
let endDate = new Date(`${ req.data.endDate }`).getTime();
let daysDiff = endDate - beginDate;
const difference = daysDiff/(1000*60*60*24);
//*Change tool availability
await toolsAPI.send({
 query: `PATCH /api/tools/${req.data.tool_ID}`,
 headers: {
 userName: "p2c-comm-user",
 APIKey: "K306GLEZ1TPZZU4CIVGTQFQHXZ2920"
 }
 })
 .then(res => {
 const msg = res;
 })
//*Price Calculation and add tool name
await toolsAPI.send({
 query: `GET /api/tools/${req.data.tool_ID}`,
 headers: {
 userName: "p2c-comm-user",
 APIKey: "K306GLEZ1TPZZU4CIVGTQFQHXZ2920"
 }
 })
 .then (res => {
 req.data.toolName = res.tool.toolName;
```

```
req.data.price = res.tool.toolDailyPrice * difference;
 })
})
```

#### 2.5.9.- Data files adjustment

Before implement the BP name dynamic require, it is mandatory to change the file p2c.cap.contracts-Contracts.csv to add the last column for the BP composition. The file now should looks like this:

```
ID, description, beginDate, endDate, totalMonthValue, totalMonthCurrency, busine
ssPartner_BusinessPartner
CN-100,CCL Mining CO - Perforation 2023,2023-03-01,2023-10-25,0,USD,203
CN-105, Pacific Transportation INC. South Africa Mining, 2022-02-02, 2028-04-
02,0,USD,1018
CN-106, Atlantic Transportation INC. - Cooper Mine-Port Movement, 2023-02-
02,2026-05-18,0,USD,1710
CN-108, Pure Gold Company - Explosives and Perforation, 2023-02-02, 2025-12-
02,0,USD,1710
CN-109, Rusell & CO Diamond Mining - Australian Full Operation
Contract, 2023-03-03, 2030-10-18, 0, USD, 1018
```

4 If you have an error in the cds watch --profile sandbox command after change the Contracts.csv file, check in schema.cds and uncomment the businessPartner definition line into the entity definition

The Contracts entity definition in schema.cds file should look like:

```
entity Contracts : managed {
 key ID : String;
 description : String;
 beginDate : Date;
 endDate : Date;
 totalMonthValue : Integer;
 totalMonthCurrency : String;
 businessPartner: Association to BusinessPartners;
 contractItems : Composition of many ContractItems on
contractItems.contract = $self;
 bpName:String;
}
```

If you try the Contracts endpoint por the devsrv service, the bpName field will be empty or null. That is because we need to create the implementation to get that data in runtime

#### 2.5.10.- Runtime Value Calculation

Its important to have the explanation about runtime calculations, that means values that are obtained according to the oData query that is being executed.

Using the application life cycle stages we can request for additional data, that can be a part of master data and operational information as well.

For this case we will implement the BP Name search and the total contract value calculation.

Add the next snippet to external-test.js file:

```
/**
//*Implement Contract Value Calculation
//*Implement Business Partner Call - SAP S4HANA API
*/
//*Total Contract Value Calculation
srv.after('READ','Contracts',async (contracts, req) => {
 const db = srv.transaction(req);
 for(let each of contracts){
 //*Total Contract Value Calculation
 const items = await
db.run(SELECT.from('ContractItems').where({contract_ID:each.ID}))
 for (let i = 0; i < items.length; i++) {</pre>
 const element = items[i];
 each.totalMonthValue += element.price
 }
 }
})
//*BP Name Completion
srv.after('READ','Contracts',async (contracts, req) => {
 const db = srv.transaction(req);
 for(const cont of contracts){
 //* BP Name Completion
 const query = SELECT(A_BusinessPartner)
 .where({BusinessPartner:
cont.businessPartner BusinessPartner})
```

✓ After the modifications, when consuming the Contracts entity, the total value will be the sum of the related items value and the bpName will be integrated from S/4HANA in runtime, the image should be like next.

```
description: "CCL Mining CO - Perforation 2023",
beginDate: "2023-03-01",
endDate: "2023-10-25",
totalMonthValue: 185700,
totalMonthCurrency: "USD",
businessPartner_BusinessPartner: "203",
bpName: "Expo technologies Plc"
```

```
//*BP Name Completion - COMM User S4HANA Setup

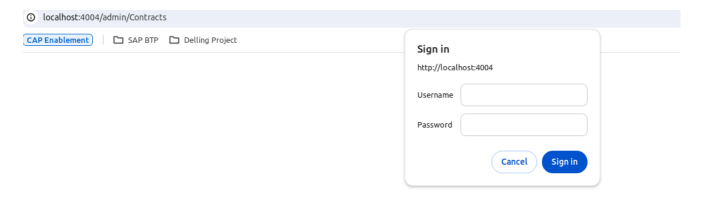
srv.after('READ','Contracts',async (contracts, req) => {
 const db = srv.transaction(req);
 for(const cont of contracts){
 //* BP Name Completion
```

```
const query = SELECT(A_BusinessPartner)
 .where({BusinessPartner:
cont.businessPartner_BusinessPartner})
 .columns('BusinessPartnerFullName')
 const username = 'MIG_BTP_RAP_USER000';
 const password = 'Miguelito@1234567890';
 const credentials =
Buffer.from(`${username}:${password}`).toString('base64');
 const authHeader = `Basic ${credentials}`;
 const bpName = await bupa.transaction().send({
 query: query,
 headers: {
 'Authorization': authHeader,
 }
 })
 if(bpName){
 cont.bpName = bpName[0].BusinessPartnerFullName;
 } else {
 cont.bpName = 'BP Name Not Found'
 }
 }
})
```

#### 2.6.- Basic authorization model review.

The internal authorization model for applications works based on user roles and actions that can be performed considering the assigned roles to each user. The restriction model will be applied directly to the service on the entity definitions. In this case the admnin-service.cds file will be modified to restrict some actions:

After the change, when try to consume the **Contracts** entity, a login screen will be displayed, it is necessary to assign the P2C\_ADMIN\_ROLE role to some user.



Now, in the package json define the [sandbox] profile security model with basic authentication.

Insert the snippet in the cds --> requires at the begin of the section:

```
"[sandbox]":{
 ----- BEGIN Basic local authentication",
 "auth": {
 "kind": "basic",
 "users": {
 "admin":{
 "password": "admin",
 "roles": ["P2C_ADMIN_ROLE",
"P2C_READER_ROLE"]
 },
 "reader":{
 "password": "reader",
 "roles": ["P2C_READER_ROLE"]
 }
 }
 },

 END OF Basic local authentication"

},
```

- ✓ Finally, can test the Contracts entity in the admin-service.cds and it should ask for the credentials. If try Contract Items in the same service, will work without problems.
- ♦ Just in this case, in package.json file, in the auth model for production we
  will use the option "restrict\_all\_services": false. The snippet should
  looks like:

# 3.0.- Deploy to CF from VSCode

The deployment process from VSCode requires some preparation.

- First, need to install CF CLI The CF CLI commands will be used for all the process.
- In SAP BTP we need to setup a Cloud Foundry Space in a sub account.
- Create a HANA Cloud Instance in the Cloud Foundry Space that will be used as the destination for the deployment
  - It is important that the deployment process could need an HDI Container instance already created in HANA. The MTA deploy process will try to create ir, but in case of failures, it could be necessary to create it manually.
- Install mta build tool. Using npm execute npm i -g mbt this tool will help to create
  the project descriptor for the application
- Remember to execute the installation for mta build tools with administrator credentials
- Install mta plugins:

```
cf add-plugin-repo CF-Community https://plugins.cloudfoundry.org
cf install-plugin multiapps
```

⚠ Check all the plugins and installations, these tools are mandatory to the deployment process to CloudFoundry environment

# 3.1.- The deployment process

## 3.1.1.- Using SAP HANA Database

While we used SQLite as a low-cost stand-in during development, we're going to use a managed SAP HANA database for production:

```
cds add hana --for production
```

Learn more about using SAP HANA for production.

**♦** The command will add a new [production] section like the next example:

```
"[production]": {
 "db": "hana"
}
```

## 3.1.2.- Using XSUAA-Based Authentication

Configure your app for XSUAA-based authentication. This way, the security model will be consumed on BTP - Cloud Foundry, but the secure configuration about roles & profiles and the related restrictions will be generated according the code annotations

```
cds add xsuaa --for production
```

Now the [production] definition in package.json will looks like:

```
"[production]": {
 "db": "hana",
 "auth": "xsuaa"
}
```

∴ This will also generate an xs-security.json file, with roles/scopes derived from authorization-related annotations in your CDS models. Ensure to rerun cds compile --to xsuaa, as documented in the <u>Authorization guide</u> whenever there are changes to these annotations.

Learn more about SAP Authorization and Trust Management/XSUAA.

#### 3.1.2.1.- The basic authentication model

CAP presents many options for authentication model for development or production process. Even when we force the use of **XSUAA** so we can get advantage of the BTP + CloudFoundry security model and we only need the Roles and Restriction model, when we work in development probably will be better a different option.

For more information about the authentication options, please go to <a href="CAP">CAP</a>
<u>Documentation</u>

The different authentication strategies included in CAP are:

- Dummy authentication
- Mock authentication
- Basic authentication
- JWT authentication
- XSUAA
- IAS-based authentication
- Custom authentication

Each strategy will need a definition in package. json file. In this example case we will use Basic Authentication for development and XSUAA for production.

The setup will require the roles definition in xs-security.json, with 2 roles definition P2C\_ADMIN\_ROLE & P2C\_READER\_ROLE:

```
{
 "xsappname": "cap_clean_core_demo",
 "tenant-mode": "dedicated",
 "scopes": [
 "name": "$XSAPPNAME.P2C_ADMIN_ROLE",
 "description": "P2C_ADMIN_ROLE"
],
 "attributes": [],
 "role-templates": [
 {
 "name": "P2C_ADMIN_ROLE",
 "description": "generated",
 "scope-references": [
 "$XSAPPNAME.P2C_ADMIN_ROLE"
],
 "attribute-references": []
 },
 {
 "name": "P2C_READER_ROLE",
 "description": "generated only for read",
 "scope-references": [
 "$XSAPPNAME.P2C_READER_ROLE"
 "attribute-references": []
 }
]
}
```

With the roles already defined, the restrictions can be applied to the services. In this cae will be admin-service.cds the example for authorizations:

```
using { p2c.cap.contracts as my } from '../db/schema';
service AdminService @(path: '/admin'){
 entity Contracts @(restrict : [
 grant: ['*'],
 to: ['P2C_ADMIN_ROLE']
]) as projection on my.Contracts;
 entity ContractItems as projection on my.ContractItems;
}
```

Finally, the definition for the authentication model and the tester users in package.json:

**♦** Insert before the production authentication definition inside cds require section:

```
"cds": {
 "requires": {
 "//": "--
 ----- BEGIN Basic local authentication",
 "auth": {
 "kind": "basic",
 "users": {
 "admin":{
 "password": "hola123",
 "roles": ["P2C_ADMIN_ROLE",
"P2C_READER_ROLE"]
 }
 }
 },
 ----- END OF Basic local
authentication",
 "[production]": {
 "db": "hana",
 "auth": {
 "kind": "xsuaa",
 "restrict_all_services": false
 }
 },
```

⚠ Since you could use just the service of the back-end, without the application security model, need to add to the [production] section in package.json, the instruction: "restrict\_all\_services": false like in the code. With this, the services will be available to be consumed without interface but the security model will not work for all the app.

## 3.1.3.- Using MTA-Based Deployment

We'll be using the <u>Cloud MTA Build Tool</u> to execute the deployment. The modules and services are configured in an <a href="mailto:mta.yam">mta.yam</a> deployment descriptor file, which we generate with:

cds add mta

Learn more about MTA-based deployment.

## 3.1.4.- Using App Router as Gateway

The *App Router* acts as a single point-of-entry gateway to route requests to. In particular, it ensures user login and authentication in combination with XSUAA.

**b** If the app router is not included, even when only the backend is created, the login and authentication model will not work anyway.

Two deployment options are available:

- Managed App Router: for scenarios where SAP Fiori Launchpad (FLP) is the entry
  point to access your applications, the Managed App Router provided by SAP Fiori
  Launchpad is available. See the end-to-end tutorial for the necessary configuration in
  mta.yaml and on each SAP Fiori application.
- **Custom App Router**: for scenarios without SAP Fiori Launchpad, the app router needs to be deployed along with your application. Use the following command to enhance the application configuration:

cds add approuter -- for production

Learn more about the SAP BTP Application Router.

# 3.1.5.- Optional: Add Multitenancy

To enable multitenancy for production, run the following command:

cds add multitenancy -- for production

If necessary, modifies deployment descriptors such as mta.yaml for Cloud Foundry.

Learn more about MTX services.

√ you're set!

The previous steps are required *only once* in a project's lifetime. With that done, we can repeatedly deploy the application.

## 3.1.6.- Freeze Dependencies

Deployed applications should freeze all their dependencies, including transient ones. Create a *package-lock.json* file for that:

npm update --package-lock-only

<u>Learn more about dependency management for Node.js</u>

Regularly update your dependencies

You should **regularly update your package-lock.json** to consume latest versions and bug fixes. Do so by running this command again, for example each time you deploy a new version of your application.

# 4.- Build & Assemble

# 4.1.- Build Deployables with cds build

Run cds build to generate additional deployment artifacts and prepare everything for production in a local ./gen folder as a staging area. While cds build is included in the next step mbt build, you can also run it selectively as a test, and to inspect what is generated:

```
cds build --production
```

Learn more about running and customizing cds build.

#### 4.2.- Assemble with mbt build

Prepare monorepo setups

The CAP samples repository on GitHub has a more advanced (monorepo) structure, so tell the mbt tool to find the package-lock.json on top-level:

```
ln -sf ../package-lock.json
```

Now, we use the mbt build tool to assemble everything into a single mta.tar archive:

```
mbt build -t gen --mtar mta.tar
```

Got errors? See the troubleshooting guide.

Learn how to reduce the MTA archive size during development.

# 4.3.- Deploy to Cloud

Finally, we can deploy the generated archive to Cloud Foundry:

```
cf deploy gen/mta.tar
```

You need to be logged in to Cloud Foundry.

This process can take some minutes and finally creates a log output like this:

log

```
[...]
Application "<application name>" started and available at
"[org]-[space]-<app name>.landscape-domain.com"
[...]
```

Copy and open this URL in your web browser. It's the URL of your approuter application.

Enablement-script-backend-session (Build Code)

important to show the difference between both links at the evaluation moment in BTP.