# 1. SAP RAP Project

## 1.1 Get Service Key

<https://account.hanatrial.ondemand.com/trial/#/globalaccount/67ee94cd-63cb-44a8-9fa9-6fb5cab062f1/boosters>

A screenshot of a computer

Description automatically generated

Click en “Start” y nos despliega la popup para bajar el “Service Key” requerido mas adelante para conectarnos a la cuenta BTP

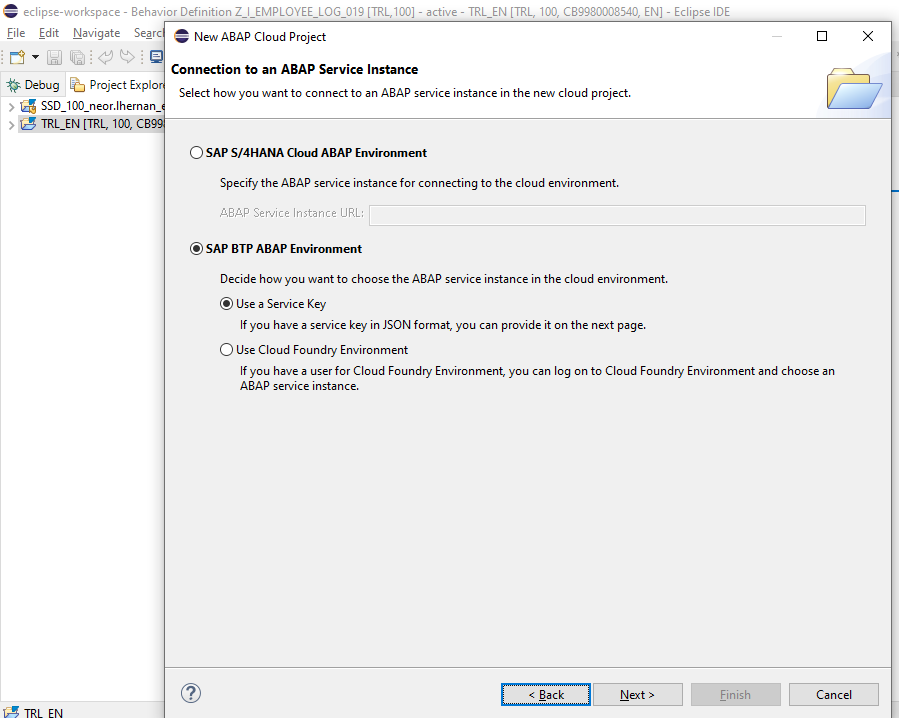
A screenshot of a computer

Description automatically generated

## 1.2 Conect Eclipse with Account BTP

A screenshot of a computer

Description automatically generated



Importamos el archivo del “Service Key” que habíamos bajado en el paso de preparar una cuenta ABAP Trial

A screenshot of a computer program

Description automatically generated

La conexión fue satisfactoria y se despliega la ventana para habilitar el Logon, Click en “Copy Logon URL to Clipboard” y lo pego en el explorador.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

## 1.3 Create Project ZPRAP\_YC

A screenshot of a computer

Description automatically generated

Se ha creado el proyecto ABAP CLOUD ZPRAP\_YC

A screenshot of a computer

Description automatically generated

## 1.4 Create Package ZRAP\_YC

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

El paquete ha sido creado

A screenshot of a computer

Description automatically generated

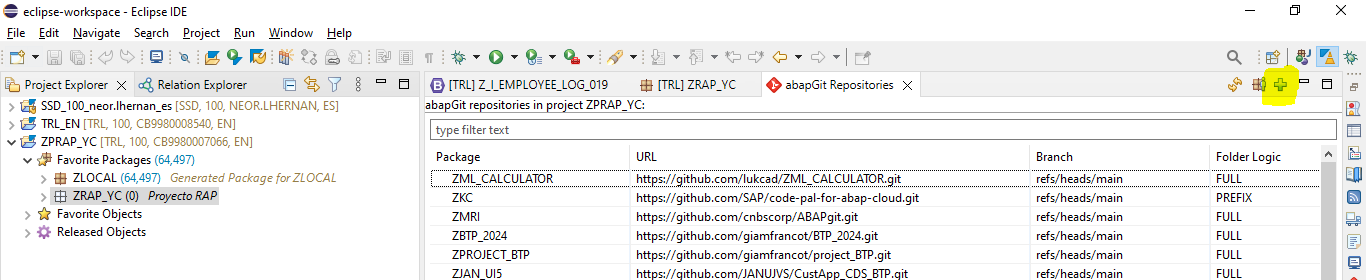
## 1.5 Link AbapGit Repository

Se crea nuevo repositorio para el proyecto RAP SAP

A screenshot of a computer

Description automatically generated

Se hace conexión en eclipse con el nuevo repositorio



Repositorio Git:

<https://github.com/Yeicorr/ZPRAP_YC.git>

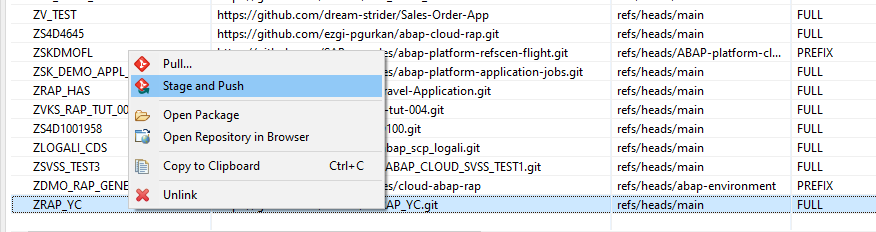
A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Se ha agregado el link del repositorio y se hace el respaldo con click en “Stage and Push”



A screenshot of a computer

Description automatically generated

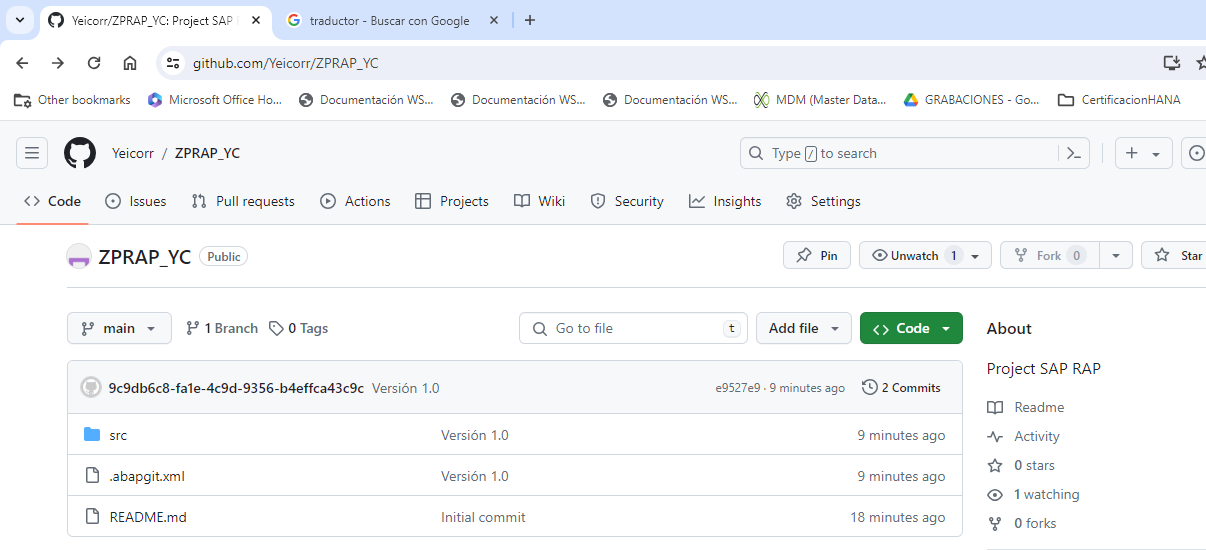
A screenshot of a computer

Description automatically generated

A screenshot of a message

Description automatically generated

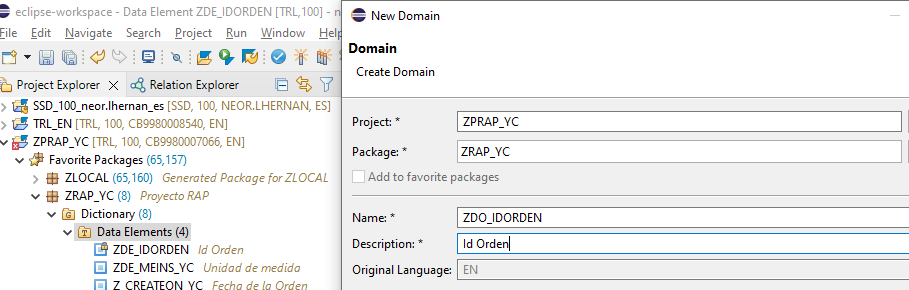
Se identifican los cambios en el repositorio



## 1.6 Modelo de Datos

### 1.6.1 Dominios

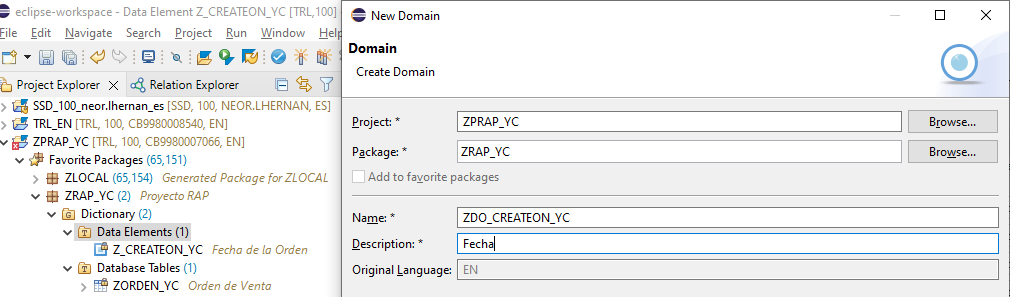
#### Dominio Id Orden



A screenshot of a computer

Description automatically generated

#### Dominio para la fecha



A screenshot of a computer

Description automatically generated

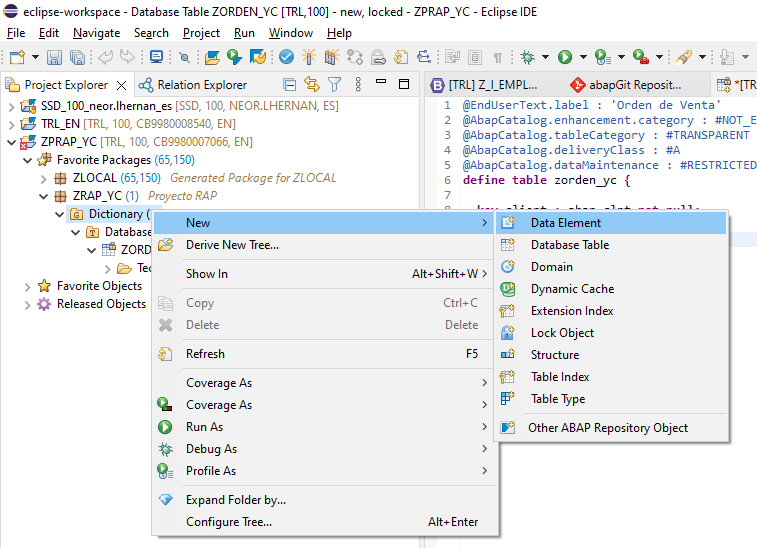
#### Dominio para la unidad de medida

A screenshot of a computer

Description automatically generated

### 1.6.2 Elementos de datos

Se crean los elementos de datos requeridos para el modelo



#### Id de Orden

A screenshot of a computer

Description automatically generated

#### Fecha de la orden

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

#### Fecha de Entrega de la orden

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

#### Unidad de Medida

A screenshot of a computer

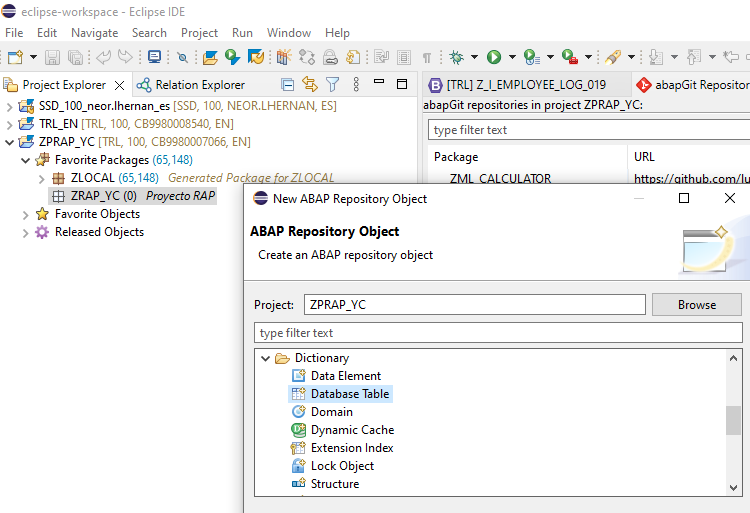
Description automatically generated

A screenshot of a computer

Description automatically generated

### 1.6.3 Tablas de Base de datos

Creamos las tablas requeridas para el modelo

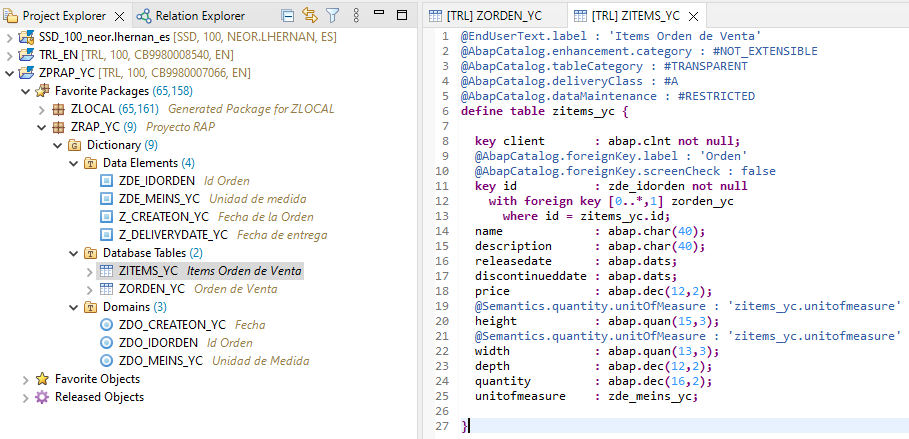


A screenshot of a computer

Description automatically generated

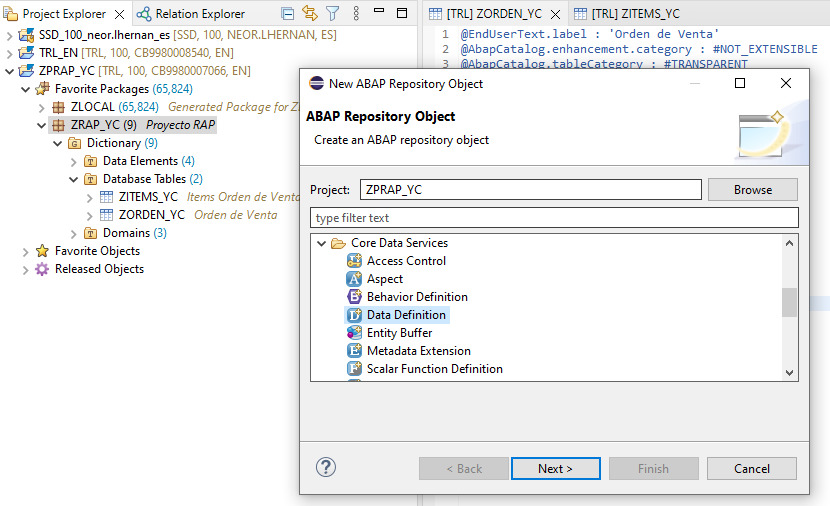
A screenshot of a computer

Description automatically generated

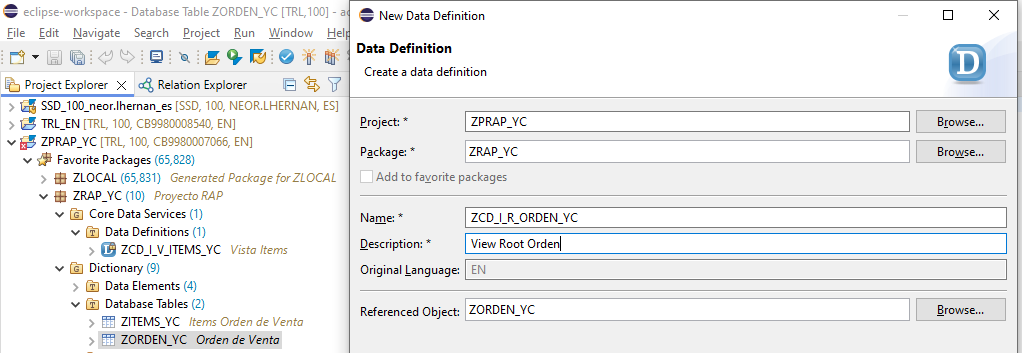


## 1.7 CDS – Core Data Services

### 1.7.1 Data Definition



#### 1.7.1.1 CDS View Root Orden



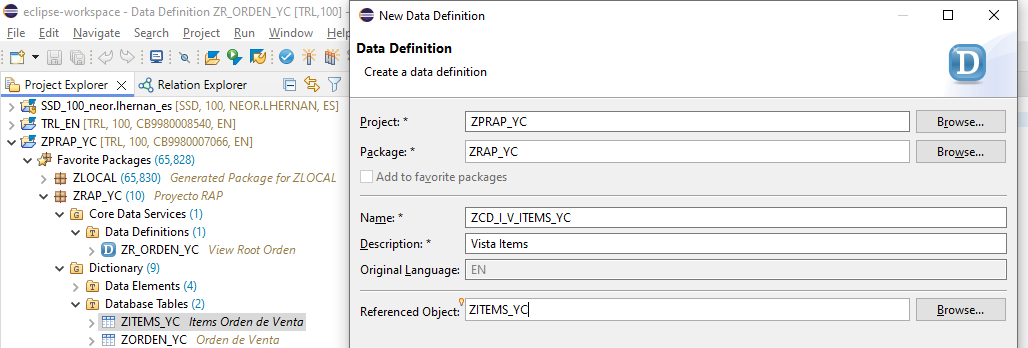
A screenshot of a computer

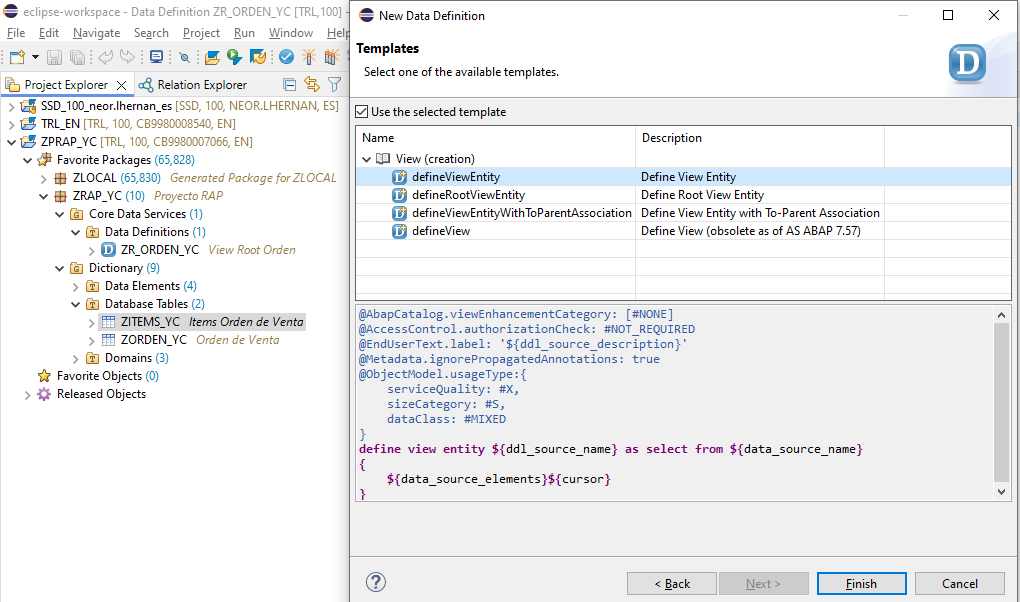
Description automatically generated

A screenshot of a computer

Description automatically generated

#### 1.7.1.2 CDS View Items Orden





A screenshot of a computer

Description automatically generated

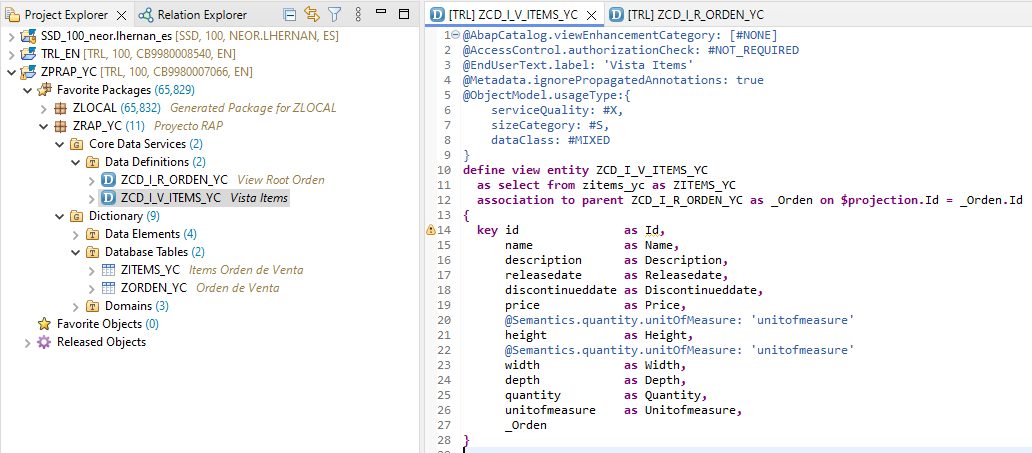
### 1.7.2 Composition / association

#### 1.7.2.1 CDS View Root Orden (Composition)

A screenshot of a computer screen

Description automatically generated

#### 1.7.2.2 CDS View Items (Association)



# 2. Proyecto SAP CAP

## 2.1