

S/4HANA Extending with External Data

SELF-GUIDED DEMONSTRATION

Version 1.1 September 12, 2017



Demo purpose

This script shows how to extend S/4HANA by adding data to a CDS virtual data model from an external source. The external data source in this demo will be Hadoop.

Using the script

The demo is presented in a four-column format. This format is designed to accommodate your time restrictions and interests. The script is meant to be followed from beginning to end.

Step	What to do	What you should see	Notes
Step number	Step by step instructions	Screen-shots of what you'll see	Details about what you are doing/seeing

The workflow to connect to add data to S/4HANA is normally:

- 1) Add a Smart Data Access connection in HANA
- 2) Add a Virtual Table, from the Remote Data Source, in HANA
- 3) Create a Calculation View off of the HANA Virtual Table
- 4) Add an External View to the ABAP Data Dictionary (ABAP DDIC)
- 5) Create a CDS view off of the External View
- 6) Extend an existing CDS consumption view.

In this particular demo there have been some steps above that are already done. We've already done steps 1 to 3. We have also created a couple of CDS views, one of which is extended by you in step 6.

This script was written for use on S/4HANA 1610 FPS00 or FPS01 On-Premise Edition.



Preparation

You need to obtain a Windows System & User ID, plus an S4 User ID from the HANA Academy to follow this workflow.

Step	What to do	What you should see	Notes
P1	Obtain a User ID from the HANA Academy at the welcome desk.	Mostly likely a Canadiansorry about that.	You need to be assigned a Windows machine & user as well as an S/4HANA user.
P2	Remote Desktop to your Windows machine as Administrator, SHALive1.	Remote Desktop Connection Computer: ##.###.###.80 User name: None specified The remote computer name is not valid. Enter a valid remote computer name. Show Options Connect Help	Don't forget to put :80 on the end of your IP address for your RDP connection.
P3	On the remote Windows machine click on the Windows icon in the lower left (to open Start) and then click on Eclipse.	Start Server Manager Windows PowerShell Company Compa	Eclipse is required for this exercise as you will be using the ABAP perspective for S/4 CDS views. For those who have not worked with CDS views before, you will not actually be programming in ABAP but using a combination of SQL and CDS notations.
P4	If Eclipse does not open by default to the ABAP Perspective, click on the ABAP icon in the top right of Eclipse.	Quick Access	

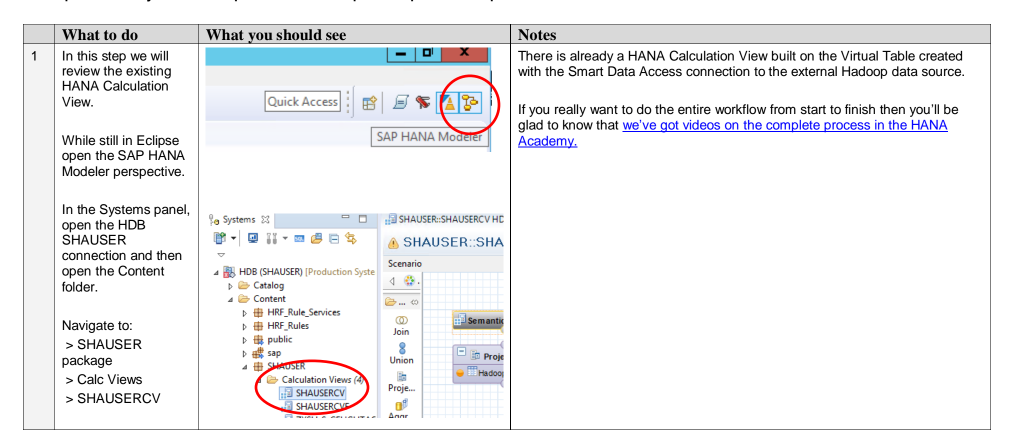


P5	In the Project Explorer on the left right click on the white space and choose New > ABAP Project.	New Project Project ABAP Repository Tree ABAP Repos	We are creating a connection to an S4 system. The Windows machine already has a connection to this system created via SAP GUI.
P6	In the System Connection dialogue click on the S4 entry and then click Next. In the Connection Settings dialogue click Next to accept the default settings.	System Connection Associate the new project with an SAP system connection Define a new system connection from scratch, or select an existing SAP Logon entry from the list: type filter text	The next dialogues show the connection details to our existing S4 system.
P7	In the Logon to System dialogue replace the User with the S4 User ID that you were assigned by the HANA Academy. Add your user password (SHALive1) and click Finish.	New ABAP Project Logon to System System ID: S4H Client: 100 User: USER001 Password: Language: EN	If you didn't get an S4 User from the HANA Academy, please do get one now.
P8	You should now see a project for your user in the ABAP Project Explorer.	Project Explorer CDS Navigator CDS Navigator Substituting Substitut	You are now ready to follow the regular Step by Step demo flow below.

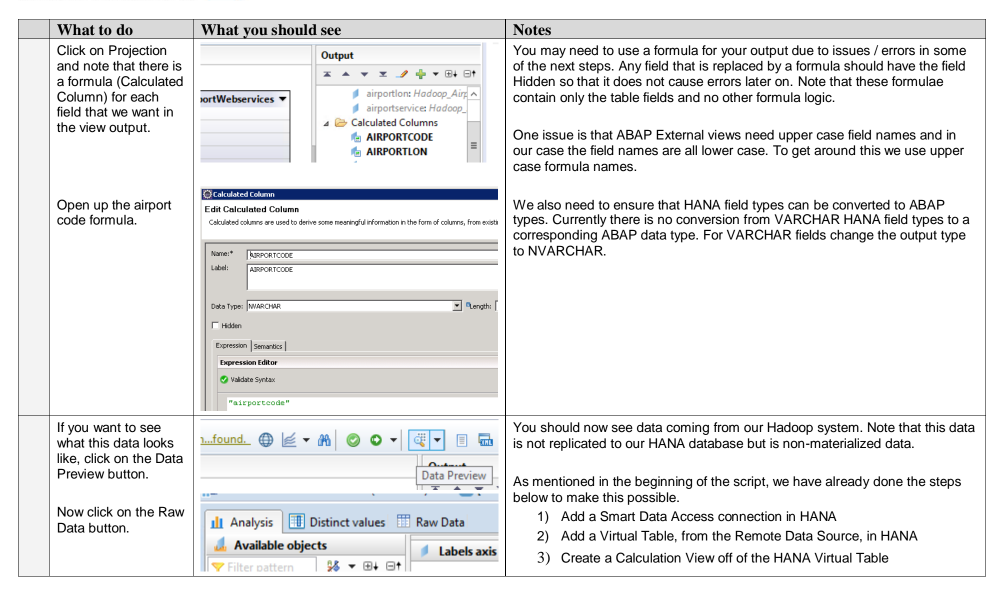


Step-by-step live demo script

It is imperative that you have completed all of the steps in the previous Preparation section.



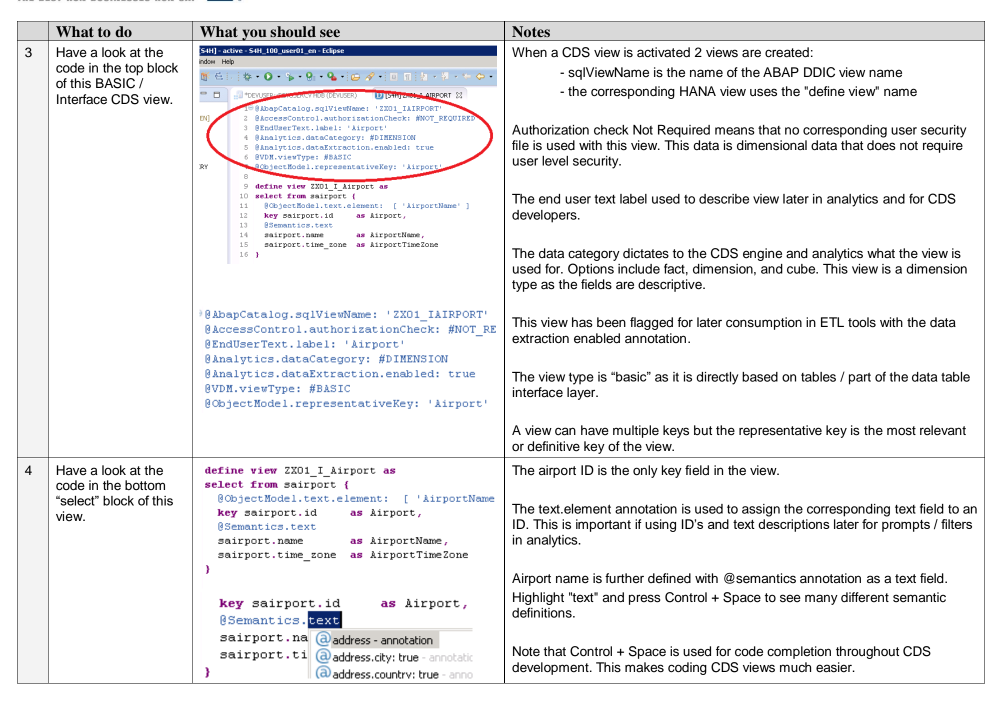






	What to do	What you should see	Notes
2	In Eclipse switch back to the ABAP Perspective. Project Expl CDS Naviga	If you are not yet familiar with CDS, a CDS view although it is developed in the ABAP perspective is not created with ABAP. This type of view consists of:	
	In the Project Explorer go to the	### Core Data Services (4) ### Data Definitions (2) ### Data Definit	 Annotations that define the view itself (the upper part of the view syntax) A SQL statement
	project you created earlier in the	▶	Annotations that further define the record set of the view
	Preparation steps. Navigate to: > Favorite Packages > \$TMP > CDS		This particular view is described as a BASIC type view as it is an interface view / directly on data tables. It is not meant to be consumed by end user tools but is the lowest level building block of a CDS virtual data model. Multiple BASIC views are combined in COMPOSITE views and the final layer that the end user / developer accesses is the CONSUMPTION type view.
	> Data Definition Open the ZX##_I_Airport CDS		These annotations may also dictate how products such as analytics behave when they consume these views. For example, some fields may be annotated to be a ROW in analytics or have a default aggregation of MAX.
	view where ## is the last 2 digits of your 0## user name.		





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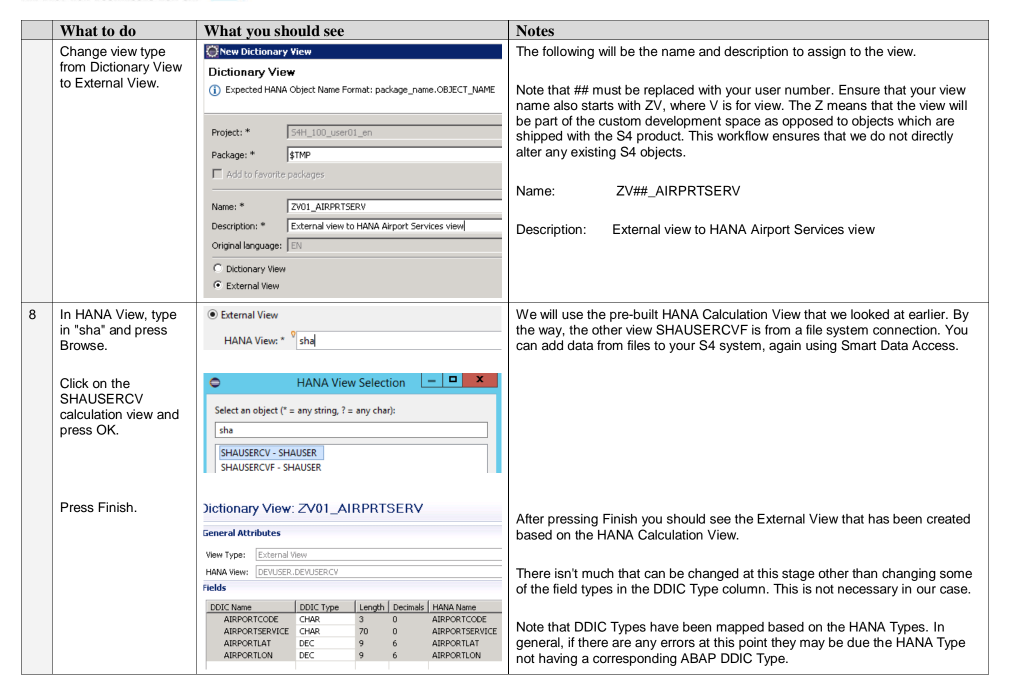
	What to do	What you should see	Notes
5	Now open the ZX##_C_Airport Query CDS view from the Data Definitions.	<pre>1</pre>	Note one difference in this view is the viewType of "consumption". This view is part of the public layer of the virtual data model. In particular this view is available as an odata service via the odata.publish line. In the field level notations, note that the "select from" is from the previous airport basic view. Normally a virtual data model would have many basic views and also include composite views. However, this is a simple 2 view model built just for demonstration purposes.
6	In the bottom left of Eclipse there should have an Outline panel. In Secondary Objects there is an oData Exposure item. Right click on this and choose Open.	Open Copy Copy Copy Get Where-used List Rename Rename Run As Debug As Debug As Profile As OData Exposures	You will probably get a warning about the connection not being private. If so press Advanced and then the link to Proceed. If you are prompted to choose a browser, choose Chrome and do not choose Internet Exploreryou'll be looking at web service data which works best in Chrome. You will need to log on as user## (where ## is the number you have been assigned) and the password of SHALive1.
	Change the suffice of the url from ?sap-ds-debug=true to \$metadata & press Enter Copy your EntitySet Namee.g. ZX##_C_Airport	▼ <schema <key="" ss="" xmlns="http://schemas.microsoft.com/add ▼ <EntityType Name=" zx01_c_airportquerytype"="" ▼=""></schema>	Changing the suffix to \$metadata allows you to see the entity set / fields that the oData service will return. Note that these fields are from the consumption view that exists in the ABAP data dictionary. Normally you would not do this (for performance reasons) as you're returning the full data set using a web servicehowever in our case we know that there aren't that many records.



	What to do	What you should see	Notes	
	After copying the entity set name, replace \$metadata with that name. Press Enter.	<pre>v<content type="application/xml"> v<m:properties &="" and="" click="" dictionary="" dictionary"="" next.<="" select="" td="" view="" xmlns:m="http://schemas.m</td><td>You should now see the data being returned from the S4 system for the Airport Query consumption view. Don't close this browser window as we'll use it again. In addition to oData, consumption views can also create analytic queries. This workflow will not be covered in this hands-on though. These analytic queries can be consumed in tools such as OAnalysis, Crystal Reports, Analysis for Office, etc.</td></tr><tr><th>7</th><td>In the next steps we'll create an External View in the ABAP data dictionary. Right click on the \$TMP folder and choose New > Other ABAP Repo Object Start typing in "><td>Favorite Packages TMP - USER01 Data Definition To Dictionary System Library Froject: System Library Froject: System Library ABAP Repository Object Create an ABAP Repository Object Create an ABAP Repository Object Project: S4H_100_user01_en dict ABAP Type Group Database Procedure Proxy Database Table Data Element Dictionary View Domain Find II ser Ts New ABAP Repository Object ABAP Repository Object ABAP Repository Object Create an ABAP Repository Object Dictionary Object ABAP Repository Object ABAP Repository Object ABAP Repository Object Create an ABAP Repository Object Dictionary Object ABAP Repository Object ABAP Repository Object Create an ABAP Repository Object Dictionary Object ABAP Repository Object Create an ABAP Repository Object Dictionary Object ABAP Repository Object ABAP Repository Object Dictionary Object ABAP Repository Object Dictionary Object ABAP Repository Object</td><td>This External View will connect to the HANA Calculation View that we looked at earlier. By adding this External View we will then have connectivity to the Hadoop data source within our ABAP data dictionary / DDIC.</td></m:properties></content></pre>	Favorite Packages TMP - USER01 Data Definition To Dictionary System Library Froject: System Library Froject: System Library ABAP Repository Object Create an ABAP Repository Object Create an ABAP Repository Object Project: S4H_100_user01_en dict ABAP Type Group Database Procedure Proxy Database Table Data Element Dictionary View Domain Find II ser Ts New ABAP Repository Object ABAP Repository Object ABAP Repository Object Create an ABAP Repository Object Dictionary Object ABAP Repository Object ABAP Repository Object ABAP Repository Object Create an ABAP Repository Object Dictionary Object ABAP Repository Object ABAP Repository Object Create an ABAP Repository Object Dictionary Object ABAP Repository Object Create an ABAP Repository Object Dictionary Object ABAP Repository Object ABAP Repository Object Dictionary Object ABAP Repository Object Dictionary Object ABAP Repository Object	This External View will connect to the HANA Calculation View that we looked at earlier. By adding this External View we will then have connectivity to the Hadoop data source within our ABAP data dictionary / DDIC.







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	What to do	What you should see	Notes
9	Now press the Activate button.	ABAP - Dictionary View ZV01_AIRPRTSERV [S4H] - S4H_ File Edit Navigate Search Project Run Window Help □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	The view must be activated in order to have the view and fields fully available in CDS.
	In the Project Explorer open the Dictionary folder, then Views, then right click on ZV##_AIRPRTSERV view and choose Open With > Data Preview.	DDIC Nam AIRPO Views ZV01_AIRPRI ZX01_CAIRPC ZX01_IAIRPO Dopen Open Open in Project Open With Copy Delete Get Where-used List Open Data Preview	You should now see the record set returned from the External View. You now have access to our Hadoop data in your ABAP DDIC.
10	The next major step is to create a BASIC CDS view that will return data from our external view.	Raw Data	The reason to create a CDS view off of the ABAP External View is to make the elements of the CDS view available throughout the virtual data model that has already been started in your ABAP project.



	What to do	What you should see	Notes
11	In the Project Explorer go to \$TMP > Core Data Services and right click on	New Data Definition Data Definition Create a Data Definition	The following will be the name and description to assign to the view. Note that ## must be replaced with your user number. Name: ZX##_I_AirportGeoServ
	Data Definitions. Choose New Data Definition.	Project: * S4H_100_user01_en Package: * \$TMP Add to favorite packages Name: * ZX01_I_AIRPORTGEOSERV Description: * Airport geo and service, private view, VDM interface view Original language: EN	Description: Airport geo and service, private view, VDM interface view
12	Click Next and Next again. Ensure that the default of "Define	✓ Use the selected template Define View Define View with Join Define View with Association Define View with Parameters Extend View Use the selected template	Note that there are several templates available which provide some basic code to help you create your CDS view. You can see some of the basic code that the template has provided and some of the appointment of the appointm
	View" is selected.	@AbapCatalog.sqlViewName: '\$(sql_view_name)' @AbapCatalog.compiler.compareFilter: true @AccessControl.authorizationCheck: #CHECK @EndUserText.label: '\$(ddl_source_description)' define view \$(ddl_source_name_editable) as select from \$ \$(cursor)	of the annotations we saw in the previous views.
13	Press Finish. In the next steps we	1 @ @AbapCatalog.sqlViewName: 'sql_view_name' 2 @AbapCatalog.compiler.compareFilter: true 3 @AccessControl.authorizationCheck: #CHECK 4 @EndUserText.label: 'Airport geo and service	Note that there is default syntax written out for a simple view. We've seen most of these annotations before when we reviewed the existing views.
	will write a basic type CDS view.	5 define view ZxO1_I_Airportgeoserv as select 6	Developing in CDS will be fairly easy as there is code completion (Ctrl + Space) and there are only a certain number of annotations that you need to remember to add for simple CDS views.
14	On line number 1, change 'sql_view_name' to	1 ⊕ @ AbapCatalog.sqlViewName: 'ZXO1_IAIRPORTGS' 2 @ AbapCatalog.compiler.compareFilter: true 3 @ AccessControl.authorizationCheck: #CHECK 4 @ EndUserText.label: 'Airport geo and service 5 define view ZxO1 I Airportgeoserv as select	Note that the sqlViewName is slightly different (the underscore after "_l" has been removed) than the name that we are going to give to the DDL file name / define view name. This view name should be all uppercase.
	'ZX##_IAIRPORTGS' replacing ## with your user number.	6 7).	This is because there are 2 different objects created by the activation process: 1) An ABAP DDIC view name (the sqlViewName) 2) A HANA SQL view

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	What to do	What you should see	Notes
15	You can delete line number 2 with the compareFilter annotation.	<pre>@ AbapCatalog.sqlViewName: 'ZXO1_IAIRPORTGS' @ AccessControl.authorizationCheck: #CHECK @ EndUserText.label: 'Airport geo and service define view ZxO1_I_Airportgeoserv as select</pre>	This particular annotation is used when a CDS view has more than 1 filter and you want to optimize the data filtering process by comparing like filters. As this view has only 1 select clause and no actual filter annotation, we can remove the line. Setting "true" to "false" also has the same effect.
16	In the authorization check line, delete "CHECK" from the end of the line, press Ctrl + Space, then select	<pre>3AbapCatalog.sqlViewName: 'ZX01_IAIRPORTGS' 3AccessControl.authorizationCheck: # 3EndUserText.label: 'Airport geo and a#CHECK-annotat define view Zx01_I_Airportgeoserv as a#NOT_ALLOWED- a#NOT_REQUIRED }</pre>	We do not need to check for a corresponding security file (DCL file) as we are not using user based security on this data. This data is from an external data source and is just dimensional / descriptive data that does not need additional security. This particular annotation prevents an error message from being displayed
	NOT_REQUIRED.		when there is no security file in place.
17	The End User Text label can be shortened to 'Airport geo and service'.	<pre>### @ AbapCatalog.sqlViewName: 'ZX01_IAIRPORTGS' @ AccessControl.authorizationCheck: #NOT_REQUIR @ EndUserText.label: 'Airport geo and service' define view Zx01_I_Airportgeoserv as select fr ####################################</pre>	The end user text label is a description that is used so that CDS developers and analytic developers have an idea of what the view does / contains for data.
18	The "define view" name should be using the proper naming convention.	erText.label: 'Airport geo ar view ZXO1_I_AirportGeoServ a	CDS view names should use the naming convention / case such as you see in this picture. The first 2 letters of the name should be in capitals, the view type (I is for interface view) should be capitalized, and the remaining part of the name should use upper case for the start of each new 'word'.
19	Add a new line after the end user text label. Type in "@Analytics." (with a period at the end) and you'll see code completion for this annotation.	1 @ @ AbapCatalog.sqlViewName: 'ZXO1_I 2 @ AccessControl.authorizationCheck 3 @ EndUserText.label: 'Airport geo 4 @ Analytics. 5 define view	A basic level CDS view should have a data category. This data category is propagated through the virtual data model. This is further described in the next step.
20	Select dataCategory and then press Ctrl (control) + Space for further code completion.	#AGGREGATIONLEVEL - #AGGREGATIONLEVEL - #CUBE - annotation #FACT - annotation	These data categories are used to describe the data when analytics are used later. For example some analytics will automatically have access to any cube type views. Any dimension or fact type views can be used to define a cube in a later view and of course those fields will be marked with those fact or dimension categories.

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	What to do	What you should see	Notes
21	Select #DIMENSION for this view. Add another line below dataCategory and type in "@VDM" and then select @VDM.viewType.	1 @ AbapCatalog.sqlViewName 2	CDS views should in most cases have a view type which defines where it fits into the overall virtual data model. This is further described in the next step.
	Press Ctrl + Space and then select #BASIC.	@VDM.viewType: define view ZXO	This is a basic CDS view as it is against an External View so we can treat it as part of the interface level. Basic / interface views are the lower building blocks on the CDS virtual data model 'pyramid' with composite views in the middle which combine many basic views, and the consumption views on the top which are exposed to the analytics developer or to end user applications via oData or analytic queries or HANA SQL views.
	For now we are done with the view level annotations and need to start defining the view's fields / entities. Highlight and delete data_source_name and then type in ZV## where ## is your user number.	select from data_source_name { select from zv01 { zv01_airprtserv - data source	When you type in ZV## you'll see a list of available ABAP DDIC data sources in your development space.
	Press Ctrl + Space and try to select your view. If that does not work see the next step.		

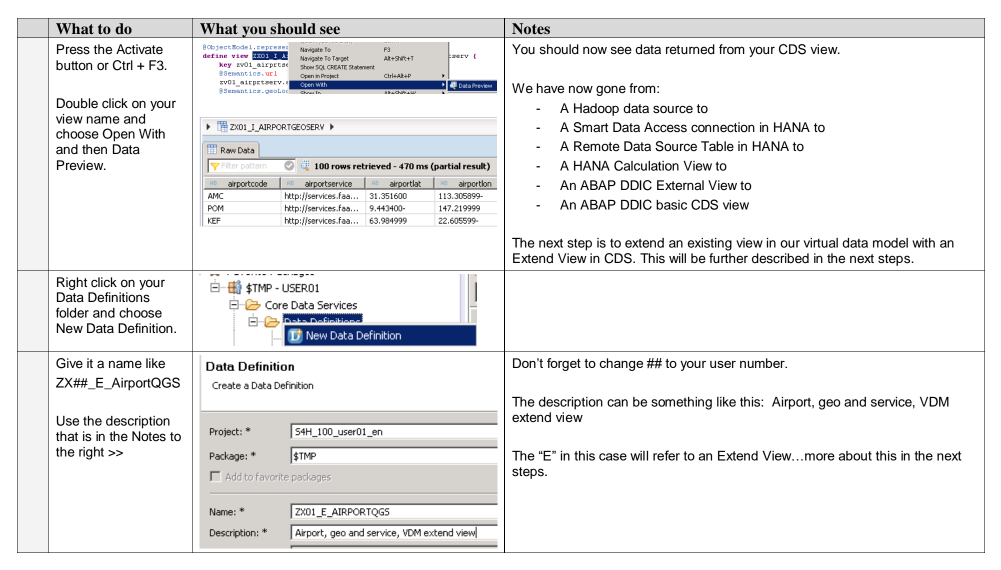


What to	do	What you should see	Notes
select the type in the manually. be similar	it should to	as select from zv01 {	Normally you can select these data sources but in Eclipse you may see an issue at this point with selecting existing data sources.
zv##_airp	ortserv	from zv01_airprtserv {	
the line be	ew" line and	@VDM.viewType: #BASIC define view ZXO1_I_AirportGeoSe:	You should see all of the fields that are in the External View that is in your ABAP data dictionary.
then press Space.	s Ctrl +	Insert all elements - template airportcode - zv01_airprtserv - column airportlat - zv01_airprtserv - column airportlon - zv01_airprtserv - column airportservice - zv01_airprtserv - column	If you do not, check to see that your view name in the "select from" clause is correct. If this name is correct, ensure that you activated the External View that you created earlier.
Choose "I elements"		<pre>define view ZX60_I_AirportGeoServ as //zv60_airprtserv airportcode, airportlon, airportlat, airportservice }</pre>	This will add all available fields from the External View into our basic level CDS view. The next step is to further define the view using field level annotations.
	e main view KEY fields.	<pre>define view ZX60_I_AirportGeoServ a //zv60_airprtserv KEY airportcode, airportlon, airportlat</pre>	This view has only one KEY field which is the 3-letter airport code. The next steps is to add semantic annotations to some of the view's fields to further define them for analytics or applications. Some of these semantic annotations will dictate how the fields are formatted in these end user tools.
·	w line above tservice ntics."	KEY airportcode, airportlon, airportlat, @Semantics. airportserv @ address - annotation @ address.city: true - annotation @ address.country: true - annotation @ address.label: true - annotation	Here you can see all of the available semantics options that we looked at earlier in one of the existing CDS views.



What to do	What you should see	Notes
Start to type in "url" and then select the "url" semantic.	airportlon, airportlat, @Semantics.url airportserv	The airport service field is a URL for a web service that returns available current information for an airport. Note that not all airports have this type of web service.
Insert a line above the airportlat field. Type in "@Semantics." and then start to type in "geo". Select the geoLocation latitude semantic.	airportlon, @Semantics.geo airportlat, @Semantics. airportserv @ geoLocation - annotation @ geoLocation.cartold: true - annotati	
Repeat the above step but for the longitude field.	define view ZX60_I AirportGeoServ as select from zv60_airprtserv { //zv60_airprtserv KEY airportcode, @Semantics.geoLocation.longitude: true airportlon, @Semantics.geoLocation.latitude: true airportlat, @Semantics.url airportservice	We are now done defining the field level annotations of our CDS view. There is one more step to do in the view level annotations.
Add a line below the VDM viewType in the view level annotations. Type in "@Obj" and scroll down and then select the representative key annotation.	@ ObjectModel.lifecycle.processing.expiryInterval: " - annota @ ObjectModel.lifecycle.processing.notificationBeforeExpiryI @ ObjectModel.modelCategory: - annotation @ ObjectModel.representativeKey: " - annotation @ ObjectModel.semanticKey: " 1 - annotation	Most CDS views will have a key field that represents the view more than the other keys. In this case we have only one key field so that choice will be easy.
Press Ctrl + Space and select 'airportcode'.	ectModel.representativeKey: '	We are now done coding the airport geo and service CDS view.





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What to do	What you should see	Notes
Press Next and then Next again.	Use the selected template Define View Define View with Join	This time we are going to extend an existing CDS view. In particular we will extend the existing consumption view that we looked at earlier.
This time change the template to Extend View.	Define View with Association Define View with Parameters Extend View	Using the Extend View workflow, we'll add fields from our new basic level airport geo service view to our consumption view, without having to physically modify the target consumption view.
Press Finish after looking at the sample code in the template.	Define Table Function with Parameters @ AbapCatalog.sqlViewAppendName: '\${s @ EndUserText.label: '\${ddl_source_de} extend view S{view name} with S{ddl}	This is useful when you want to add fields to an existing view without having to alter that view. For example, you should not physically change any CDS views that ship with the S4 product or those changes can be overwritten when you update your system. By using an Extend View CDS that is in your personal development space, you are not actually physically changing the target view.
Make two name changes to your view according to the Notes on the right >>	sqlViewAppendName: 'ZXO1 EAIRPORTQGS' label: 'Airport, geo and service, VDM (iew name with ZXO1 E AirportQGS { se name.element name	On the first line of the default code, change the sqlViewAppendView to ZX##_EAIRPORTQGS substituting ## for your user number. Change the "with view name" to have the proper case for CDS like ZX##_E_AirportQGS
In the "extend view view_name" line, change "view_name" to "zx##" using your user number and press Ctrl + Space.	1 @ @AbapCatalog.sqlViewAppendName: 'ZX60_EAIRPORTQGS' 2 @EndUserText.label: 'Airport, geo and service, VDM 3 extend view zx60 with ZX60_E_AirportQGS {	You should now see 3 CDS views from your development space. We are extending the ZX##_C_AitrportQuery consumption view so that it will include the fields from the basic view that contains our airport web service and the airport latitude and longitude fields
Select the AirportQuery consumption view.		
Delete the 4 th line of data_source_name .element_name	extend view ZX60_C_AirportQuery with ZX60_E_AirportQGS Insert all elements - template	Do not select "Insert all elements" this time as we are only going to need the Airport field, which is the 3 letter airport ID.
and press Ctrl + Space.	Airnothlama 7V60 I Airnoth column	The fields that you see are actually in the existing consumption view. We want to later add the fields from our airport geo and service view though.
This time select only the Airport column.		We do need the consumption view's Airport field here first though as we're going to use it as a link to our airport service and geo view.

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	What to do	What you should see @ @AbapCatalog.sqlViewAppendName: 'ZX60_EAIRPOF @EndUserText.label: 'Airport. geo and service extend view ZX60_C AirportQuery with ZX60_E_A Airport as acx }			Notes
	We need to provide an alias for this "id" field so change the 4 th line to have an alias of "acx".			, geo and service	We need to change the 4 th line to Airport as acx so that an alias ("acx" for airport code, extend) is used. The existing consumption view already has the airport code in it so when we extend it, we don't want any duplicate field names.
					We're also adding another view later on, the airport geo and service view, and that view will have an airport code field that we be 'joining' on using an association.
then select the view name. Airport as acx Show SQL CREATE Stat Open in Project View which has our air		Note that we're actually looking at the extended airport query consumption view which has our airport code / alias column appended to its record set.			
	Right click and choose Open With	Activation Graph Show In		Show In	The original airport query consumption view has not been physically changed and since we've used this Extend View workflow in our custom development space, we don't need to worry about any existing data model views being
	and then choose Data Preview.	FRA HAM	Frankfurt/Main, FRG Hamburg, FRG	UTC+1 UTC+1	ovential with system updates.
	Juliu i ionom	MUC SXF THF	Munich, FRG Berlin Schonefeld Berlin Tempelhof	UTC+1 UTC+1 UTC+1	The next step is add an association to our Extend View syntax, which essentially acts like a join between the existing airport query consumption view, and our new airport geo and service basic view.
		TXL	Berlin Tegel Apt, F	UTC+1	TXL
	Back in our Extend View code, add two lines after the "extend view" line but before the opening brace.	1 @ @AbapCatalog.sqlViewAppendName: 'ZX60_EAIRPORTQGS' 2 @EndUserText.label: 'Airport, geo and service, VDM		o and service, VDM	Your code should now look like this on the left where we have 2 blank lines before the opening brace / bracket of our entity set / selected columns code.



What to do	What you should see	Notes
In the first blank line (should be line 4) and type in "association to" and then type in "zx##" where ## is your user number. Press Ctrl + Space to see available views. Select the ZX##_I_	@EndUserText.label: 'Airport, geo and service, VDM extend view ZX60_C_AirportQuery with ZX60_E_Airport association to zx60 Airport as acx Airport as acx ZX60_C_AirportQuery - data source ZX60_L_Airport - data source ZX60_L_AirportGeoSery - data source	We are going to associate this new Extend View to the airport geo service view (Hadoop data) that we built several steps ago. By adding this association, it essentially joins the two existing views inside this new Extend View. After the association syntax is completed, we will be able to add the fields from our airport geo service view to this new Extend View.
AirportGeoServ view.		
Type in "as _AirportGS" right after the AirportGeoServ view name.	1 @ @AbapCatalog.sqlViewAppendName: 'ZX60_EAIRPORTQGS' 2 @EndUserText.label: 'Airport, geo and service VDM exts 3 extend view ZX60_C_AirportQuery with ZX60_E_AirportQs6 4 association to ZX60_I_AirportGeoServ as _AirportGS	We need to provide a name for the association. An association name in CDS will always start with an underscore / "_".
In the next blank line type in "on \$" and press Tab to accept "\$projection" as the suggested code.	association to ZX60_I_Airport@ on \$projection. { Airport as	The "acx" column was the aliased airport ID column from our airport query consumption view.
Type a period "." right after \$projection and then select the "acx" column.		
Type in " = _" and then Ctrl + Space.	association to ZX60_I AirportGeoServ as _Airpo on \$projection.acx =	By typing in the underscore / "_" code completion will show any available associations created in the virtual data model.
Ignore any errors should they occur at this point.	ZX60_I_Airport - data source	As the AirportGS association is the first one in our data model, there is only one in the suggested associations list.



What to do	What you should see	Notes
Select the _AirportGS association. Type in a period right after and then select the airportcode field.	extend view ZX60_C_AirportQuery with ZX60_E_Ai association to ZX60_I AirportGeoServ as Airpo on \$projection.acx _airportgs. _AirportGeoServ	The association has now created what is essentially a join between 2 of the existing CDS views based on the key airport code field.
Go to the select block and a comma and a new line after "as acx"	<pre>gendUserText.label: 'Airport, geo and servic extend view ZX60_C_AirportQuery with ZX60_E_ association to ZX60_I_AirportGeoServ as _Air on \$projection.acx = _airportgs.airportcode { Airport as acx,</pre>	We can now add on to the elements / columns from our external data into our Extend View.
Type in an underscore in the new line and press Ctrl + Space. Select the AirportGS associated view.	on \$projection.acx = _airportgs.airpor { Airport as acx, }	After adding the association we will be able to add fields from the airport geo service view.
Type in a period after _AirportGS and then select "Insert all elements".	On sprojection.acx = _airportgs.airport({ Airport as acx, _AirportGS. }	
Delete the line for the airportcode line which was just added.	Airport as acx, _AirportGS.airportlon, _AirportGS.airportlat, _AirportGS.airportservice }	We only need the airport web service and the latitude and longitude fields from the external data. We don't need the airportcode field in as that would be redundant in the view.



What to do	What you should see	Notes	
Activate the view. Then select the ZX##_C AirportQuery view name choose Open With > Data Preview. Go back to the Chrome browser tab that you had open earlier for the oData web service. Press the reload button (perhaps twice) to see the new data in the oData web service.	Apport Apportises Apporti	We should now see the data that comes from Hadoop in our Extend View. We have now completed the coding necessary to add the external data into our virtual data model. We have now combined existing data in an S4 virtual data model with external data and exposed the combined data in an oData web service.	
Go back to the ZX##_C_ AirportQuery view which should be in an open tab in Eclipse.	D[S4H] ZX60_C E	Note that the original view has not been altered in any way. If you hover your mouse over the new icon beside the "define view" line though, you'll see that this view has been extended by our new ZX##_E_AirportQGS extend view.	



	What to do	What you should see	Notes
22	Relax as you're done.		For lots of videos on lots of topics on SAP S/4HANA, please visit the SAP HANA Academy's site here.
			Note that in this particular work flow, we did not show our combined data in the S4 Launchpad / Smart Business Suite. We have a full video series that does that as well as includes the steps for using Smart Data Access to a Hadoop system or from an external file.
			*** If you are a customer or a partner and would like the HANA Academy to create a working prototype of this on your site using your external data, please talk to Joe King or Jamie Wiseman while you are at Tech Ed. ***