

In the below example, the `_PurchasingContract` association is used as the source for the `SELECT` statement. This automatically generates an `INNER JOIN` in the resulting SQL `CREATE` statement, instead of the default `LEFT OUTER JOIN`.

```

1 @AbapCatalog.viewEnhancementCategory: [#NONE]
2 @AccessControl.authorizationCheck: #NOT_REQUIRED
3 @EndUserText.label: 'Purchase order and contract'
4 @Metadata.ignorePropagatedAnnotations: true
5 @ObjectModel.usageType:{
6   serviceQuality: #X,
7   sizeCategory: #S,
8   dataClass: #MIXED
9 }
10 define view entity ZC_Purchaseord_contract
11   as select from I_PurchasingDocument._PurchasingContract
12 {
13
14   key PurchaseContract,
15     PurchaseContractType
16 }
17
18 CREATE OR REPLACE VIEW "ZC_PURCHASEORD_CONTRACT" AS SELECT
  "=A0"."MANDT" AS "MANDT",
  "IPURCHASECTR"."PURCHASECONTRACT",
  "IPURCHASECTR"."PURCHASECONTRACTTYPE"
FROM "IMMPURCHASINGDOC" "=A0" INNER JOIN "IPURCHASECTR" "IPURCHASECTR" ON (
  "=A0"."MANDT" = "IPURCHASECTR"."MANDT" AND
  "=A0"."PURCHASECONTRACT" = "IPURCHASECTR"."PURCHASECONTRACT"
)
WHERE "=A0"."MANDT" = SESSION_CONTEXT(
  'CDS_CLIENT'
)

```

In the below example, the keyword `"inner"` is explicitly specified in the association path expression, which enforces the association path to generate an `INNER JOIN`.

```

1 @AbapCatalog.viewEnhancementCategory: [#NONE]
2 @AccessControl.authorizationCheck: #NOT_REQUIRED
3 @EndUserText.label: 'Purchase order and contract'
4 @Metadata.ignorePropagatedAnnotations: true
5 @ObjectModel.usageType:{
6   serviceQuality: #X,
7   sizeCategory: #S,
8   dataClass: #MIXED
9 }
10 define view entity ZC_Purchaseord_contract
11   as select from I_PurchasingDocument
12 {
13
14   key PurchasingDocument,
15     PurchaseContract,
16     _PurchasingContract[inner].PurchaseContractType
17 }
18
19 CREATE OR REPLACE VIEW "ZC_PURCHASEORD_CONTRACT" AS SELECT
  "IMMPURCHASINGDOC"."MANDT" AS "MANDT",
  "IMMPURCHASINGDOC"."PURCHASINGDOCUMENT",
  "IMMPURCHASINGDOC"."PURCHASECONTRACT",
  "=A0"."PURCHASECONTRACTTYPE"
FROM "IMMPURCHASINGDOC" "IMMPURCHASINGDOC" INNER JOIN "IPURCHASECTR" "=A0" ON (
  "IMMPURCHASINGDOC"."MANDT" = "=A0"."MANDT" AND
  "IMMPURCHASINGDOC"."PURCHASECONTRACT" = "=A0"."PURCHASECONTRACT"
)
WHERE "IMMPURCHASINGDOC"."MANDT" = SESSION_CONTEXT(
  'CDS_CLIENT'
)

```