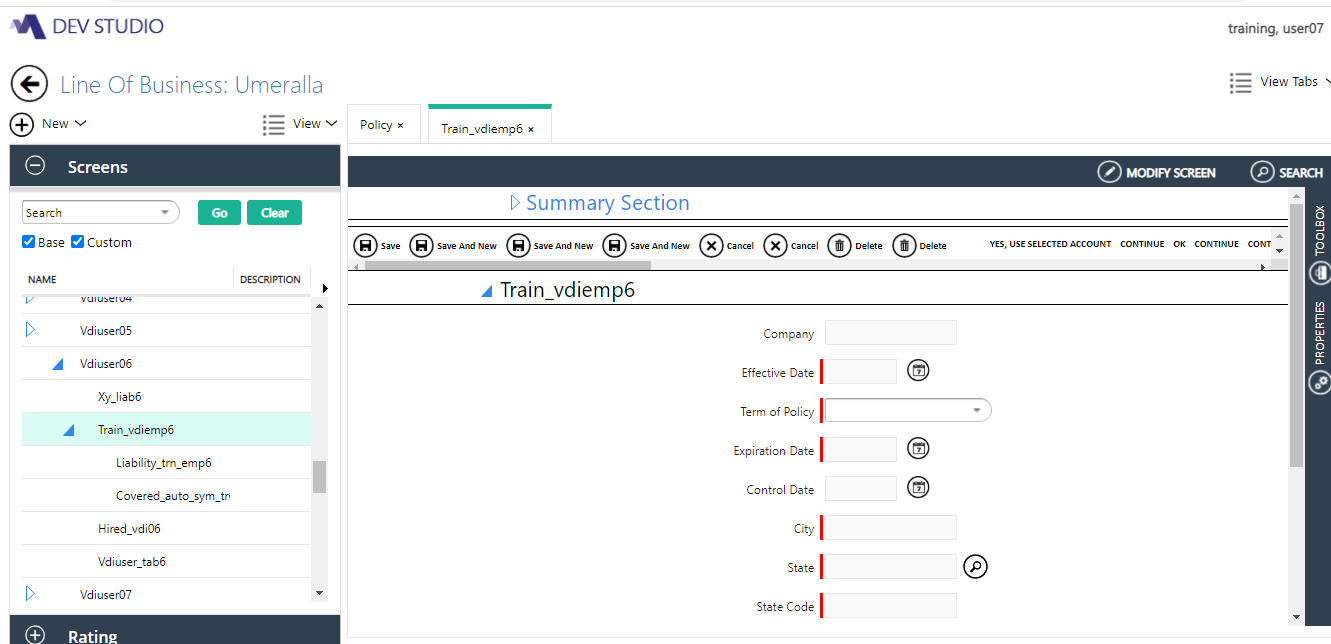
[training\_user07@majescotraining.com](mailto:training_user07@majescotraining.com) – screen – Train\_vdiemp6

**Screen1:**

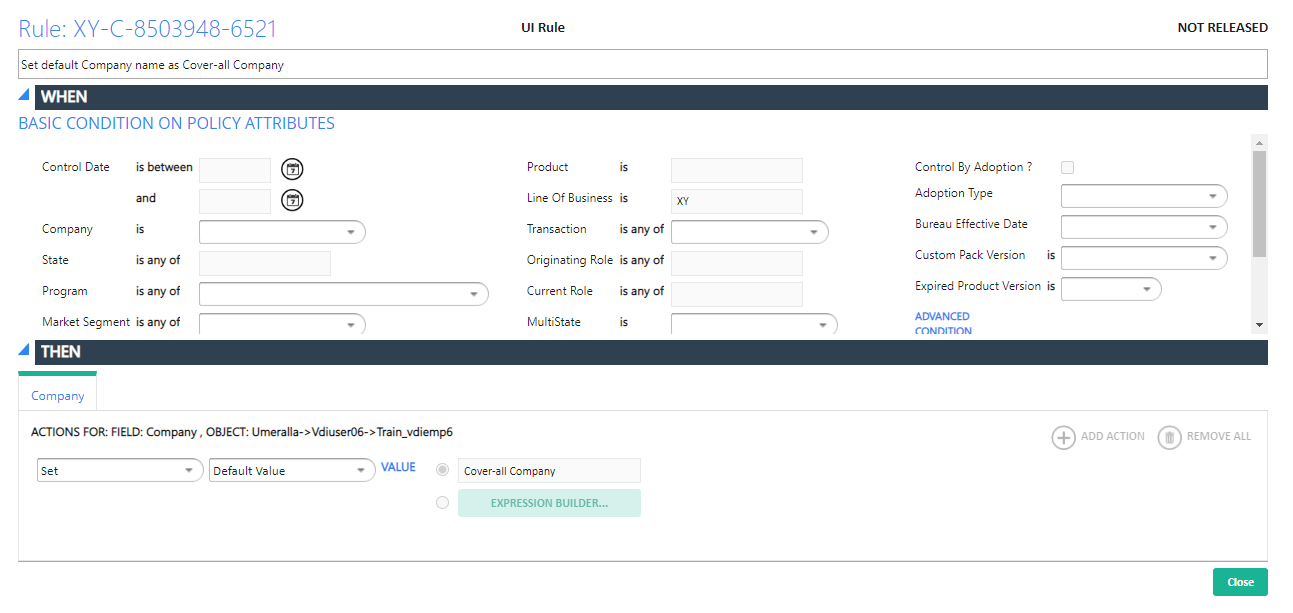


**Rules:**

**UI Rule:**

1.Default Value applied using POC level rule in Company field:

Set Default value=”Cover-all Company”s

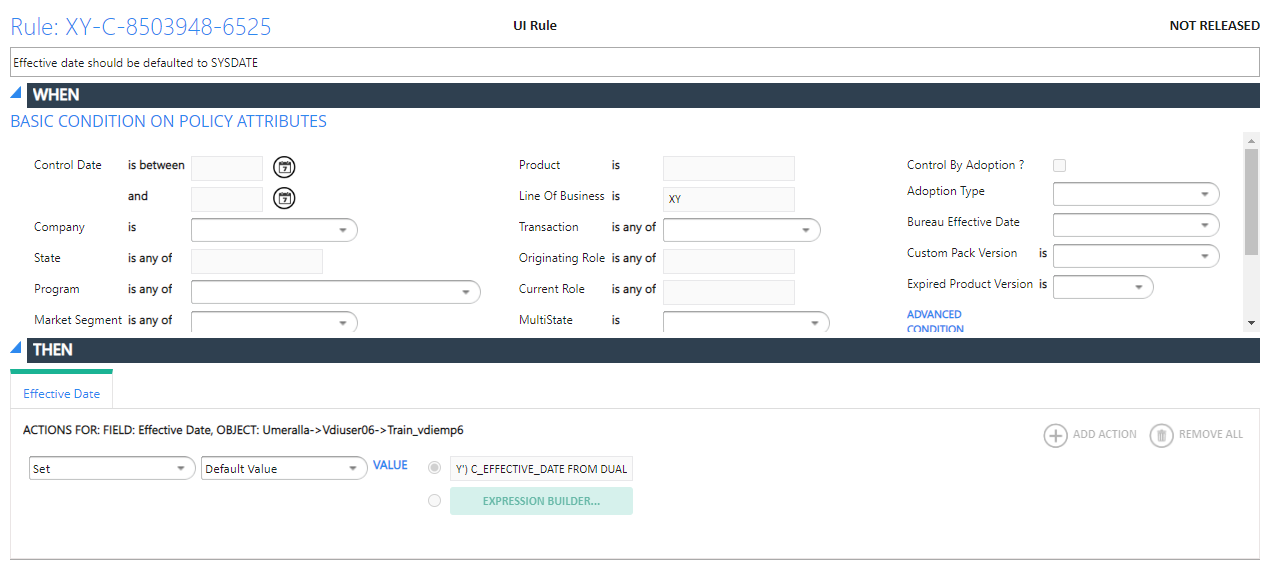


**2.Effective Date:**

Effective date should be defaulted to **SYSDATE:**

**UI Rule:**

Effective date should be defaulted to **SYSDATE**

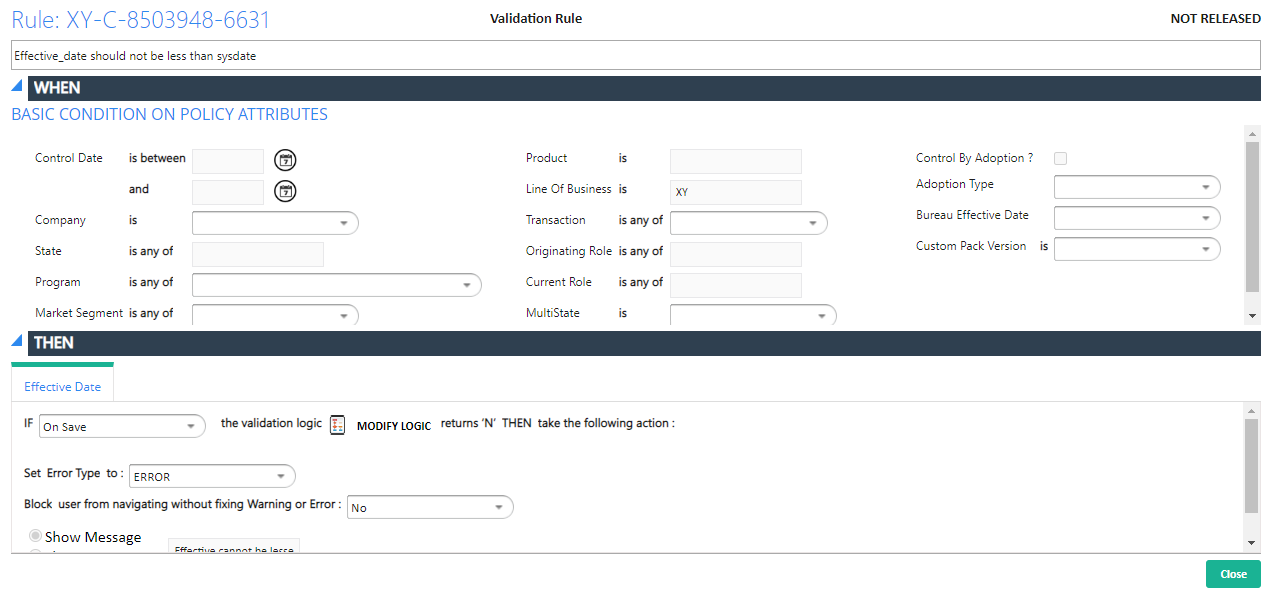


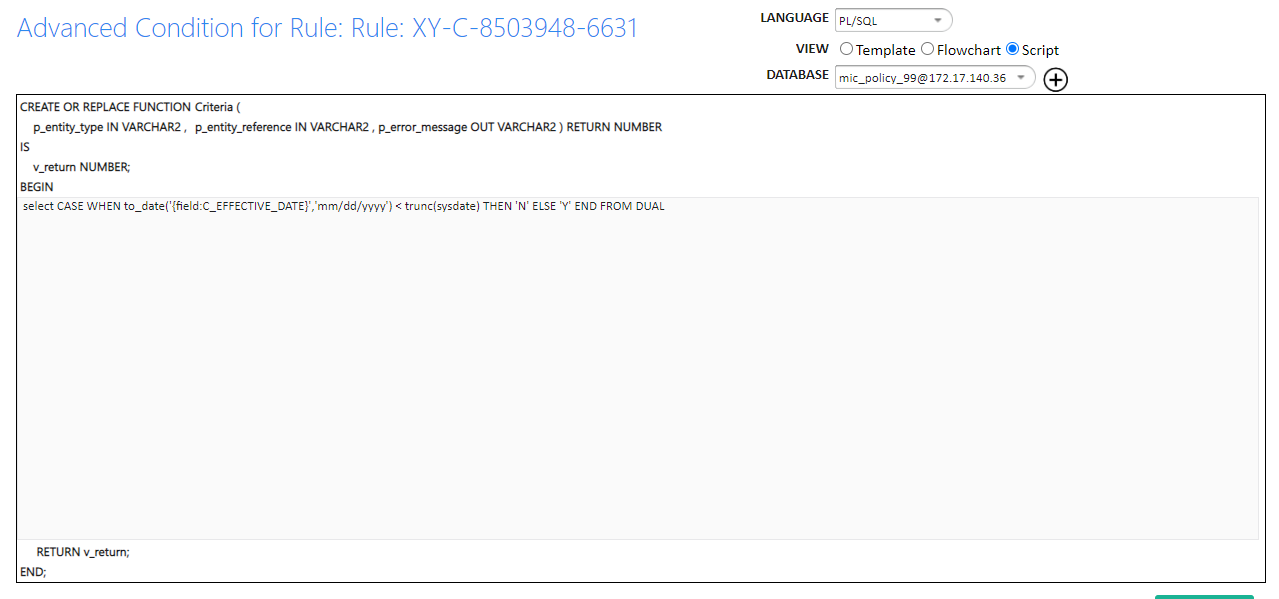
**Query:**

SELECT TO\_CHAR(SYSDATE,'MM/DD/YYYY') C\_EFFECTIVE\_DATE FROM DUAL

**Validation Rule:**

Validate the Effective\_date should not be less than sysdate



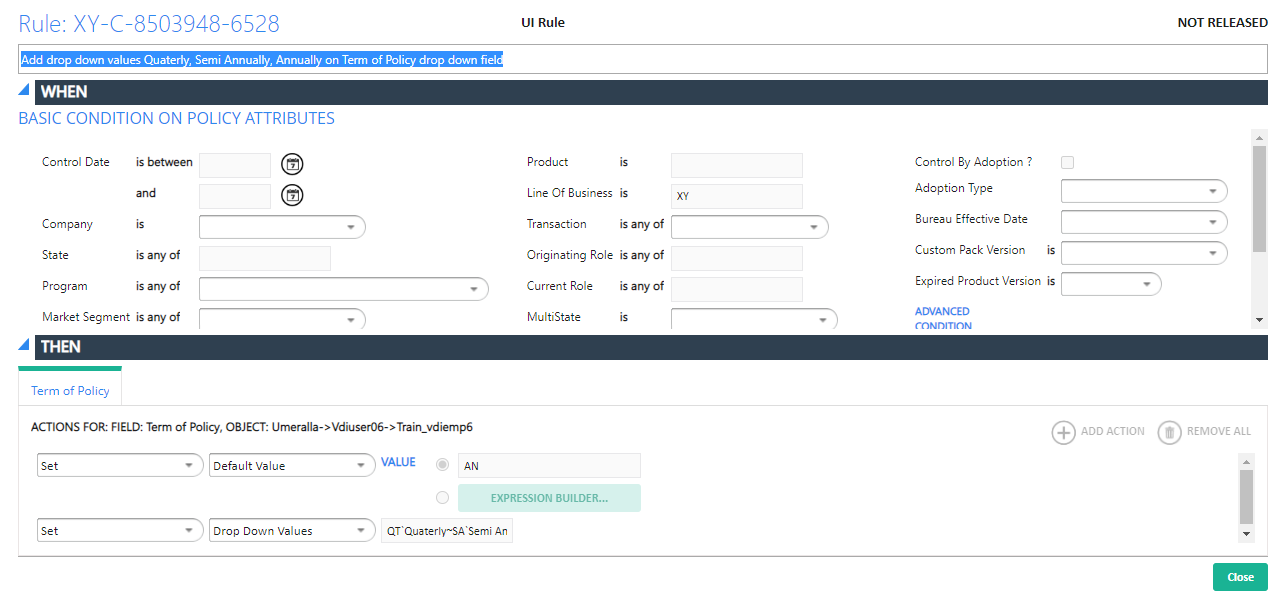


**Query:**

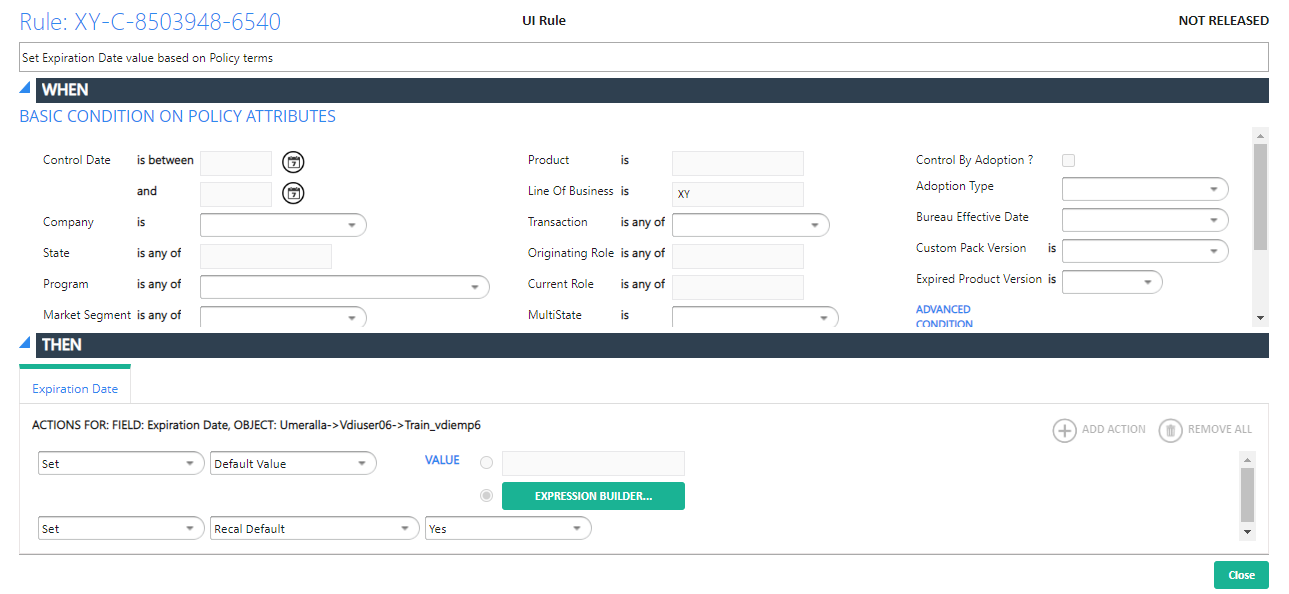
select CASE WHEN to\_date('{field:C\_EFFECTIVE\_DATE}','mm/dd/yyyy') < trunc(sysdate) THEN 'N' ELSE 'Y' END FROM DUAL

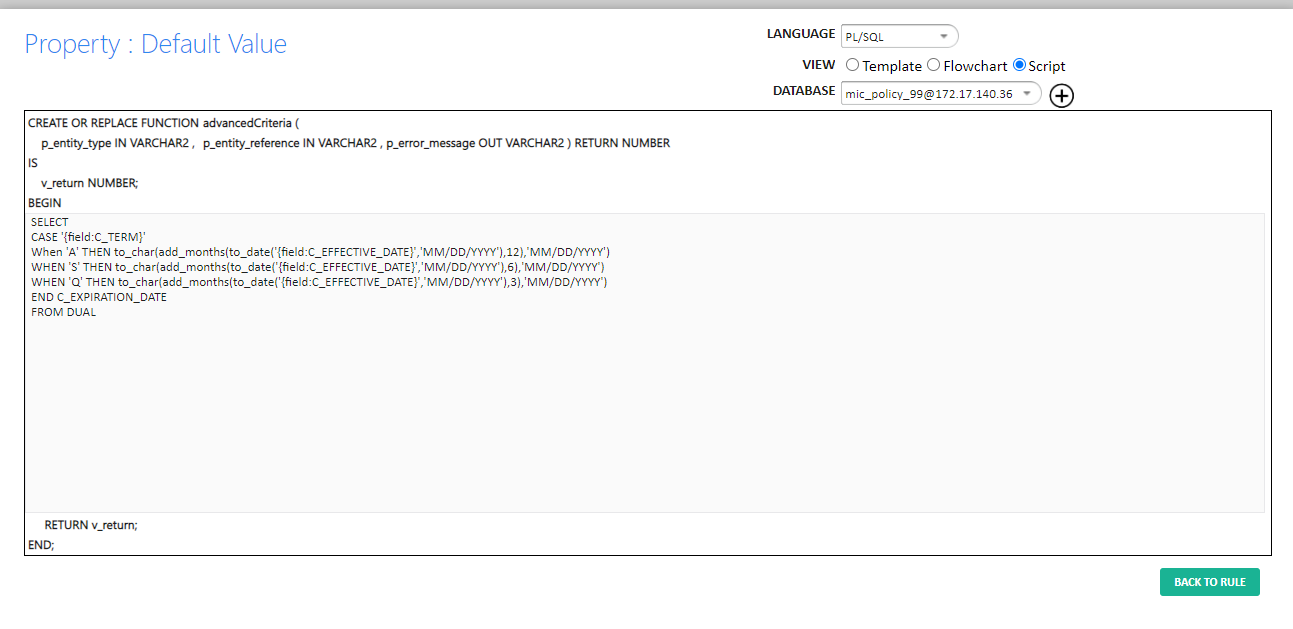
**3.Term of Policy:**

Add drop down values Quaterly, Semi Annually, Annually on Term of Policy drop down field



**4.Expiration Date:** Set Default value of Expiration Date = Default to Effective date + 1 year.





**Query:**

SELECT

CASE '{field:C\_TERM}'

When 'A' THEN to\_char(add\_months(to\_date('{field:C\_EFFECTIVE\_DATE}','MM/DD/YYYY'),12),'MM/DD/YYYY')

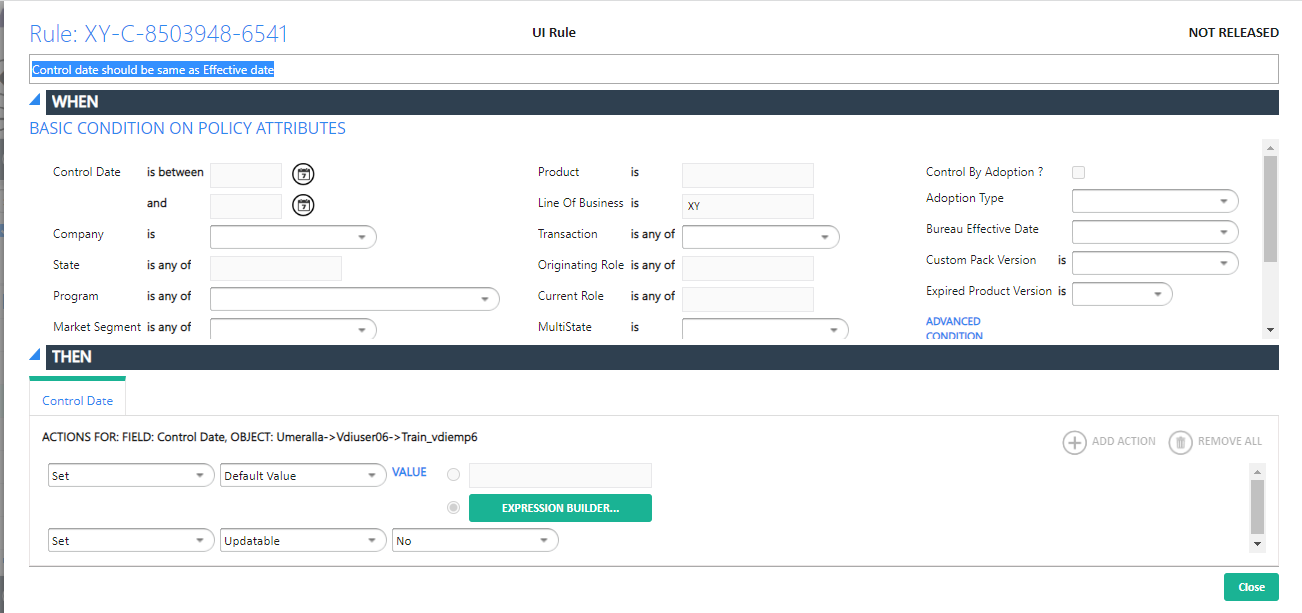
WHEN 'S' THEN to\_char(add\_months(to\_date('{field:C\_EFFECTIVE\_DATE}','MM/DD/YYYY'),6),'MM/DD/YYYY')

WHEN 'Q' THEN to\_char(add\_months(to\_date('{field:C\_EFFECTIVE\_DATE}','MM/DD/YYYY'),3),'MM/DD/YYYY')

END C\_EXPIRATION\_DATE

FROM DUAL

**4.Control Date:** Control date should be same as Effective date



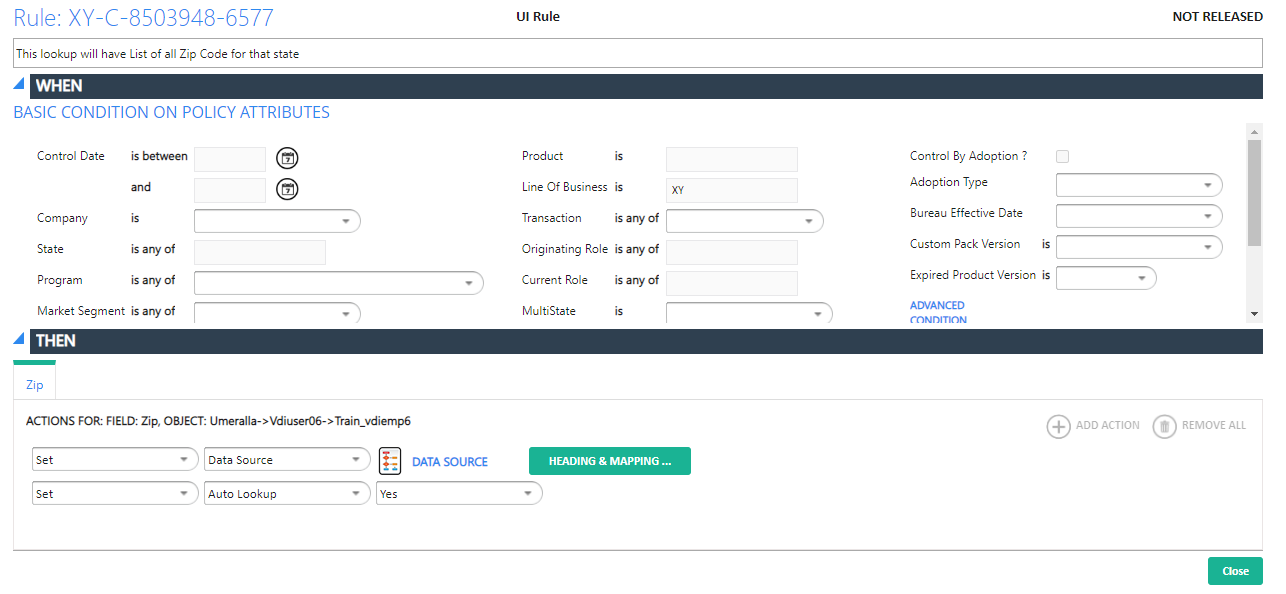


**Query:**

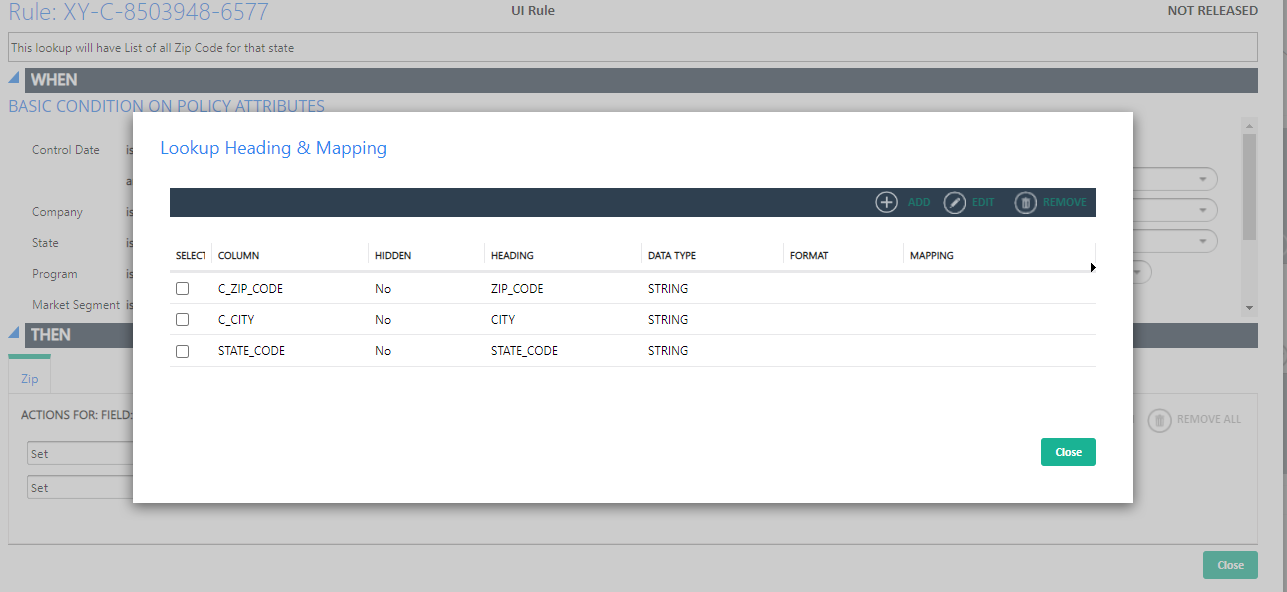
SELECT TO\_CHAR(TO\_DATE('{field:C\_EFFECTIVE\_DATE}','MM/DD/YYYY'),'MM/DD/YYYY') C\_CONTROL\_DATE FROM DUAL

**5.Zip Code:**

Show-lookup query on Zip so that user can select any zip:







**Query:**

SELECT STATE\_CODE,C\_CITY,C\_ZIP FROM (

SELECT STATE\_CODE,city C\_CITY,zip\_code C\_ZIP FROM IEL\_MIC\_ZIP\_CODES

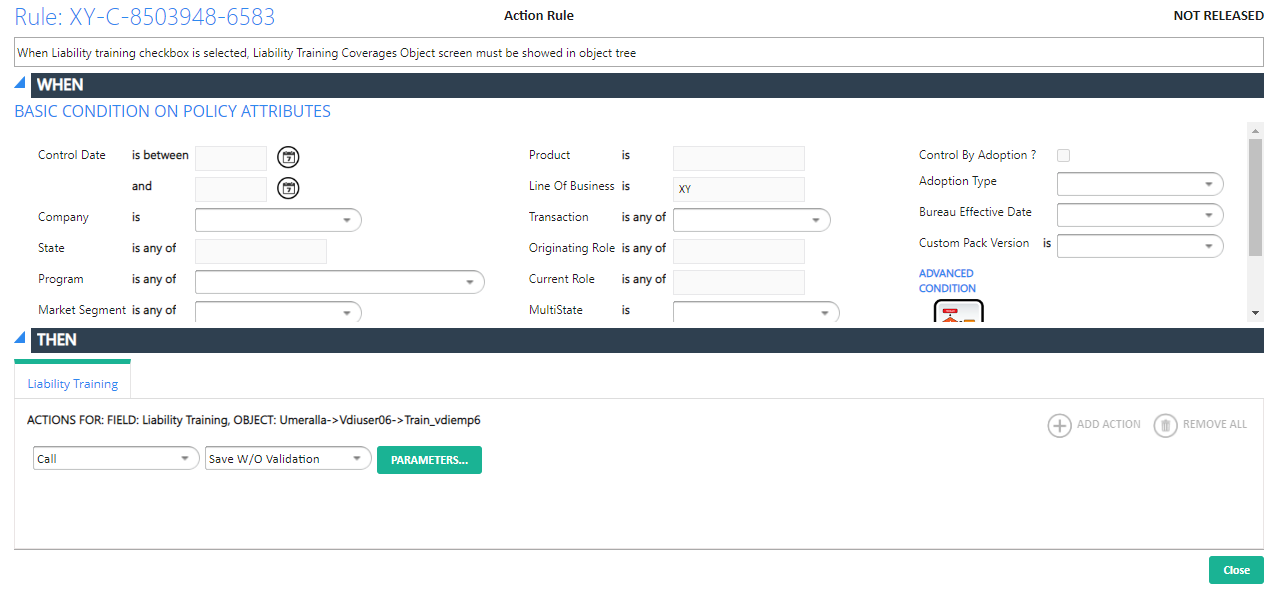
WHERE UPPER(STATE\_CODE)='{field:C\_STATE\_CODE}'

ORDER BY C\_CITY)

**6. Liability Training:**

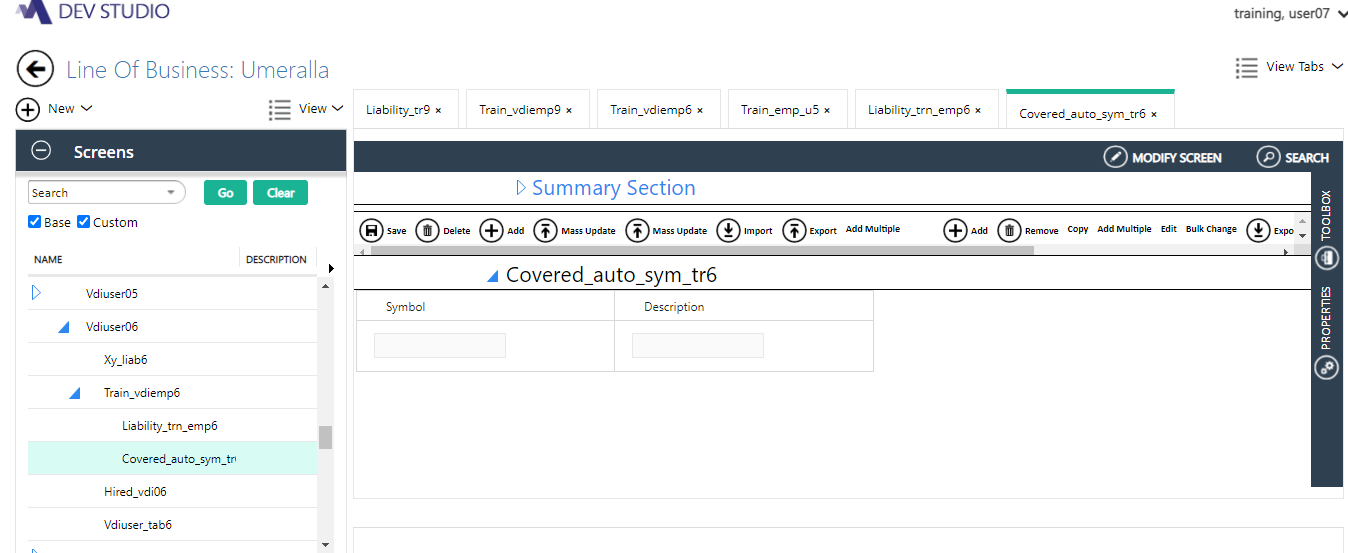
**Action Rule:**

When Liability training checkbox is selected, Liability Training Coverages Object screen must be showed in object tree

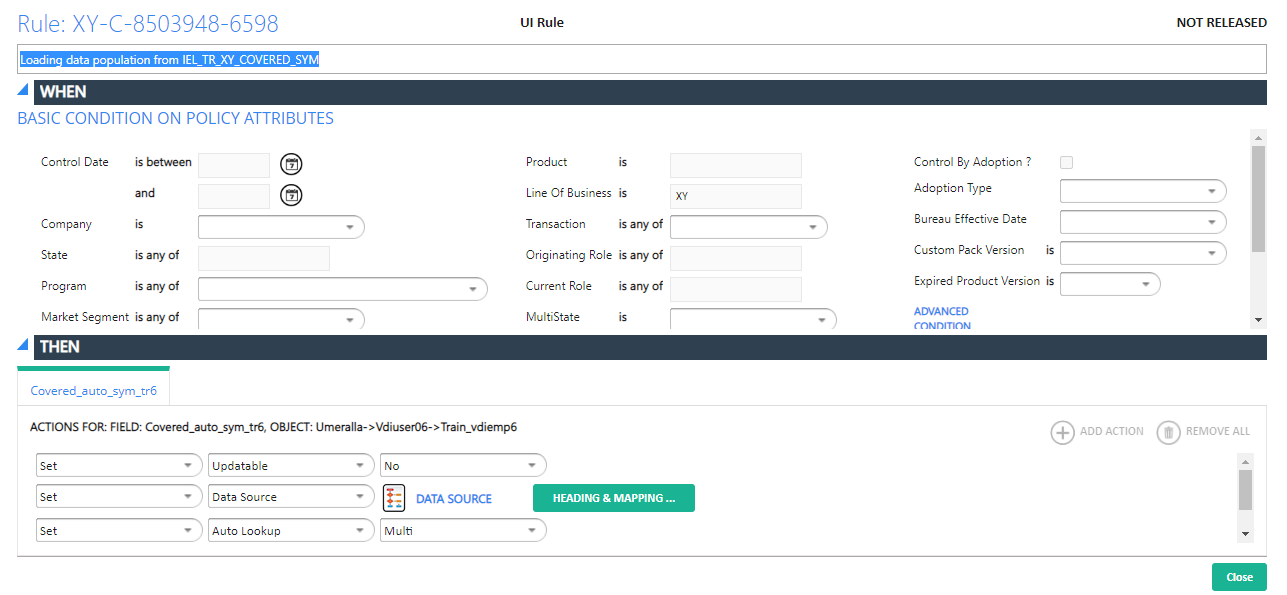


**Screen2:**

**Covered\_auto\_sym\_tr6**



Loading data population from IEL\_TR\_XY\_COVERED\_SYM





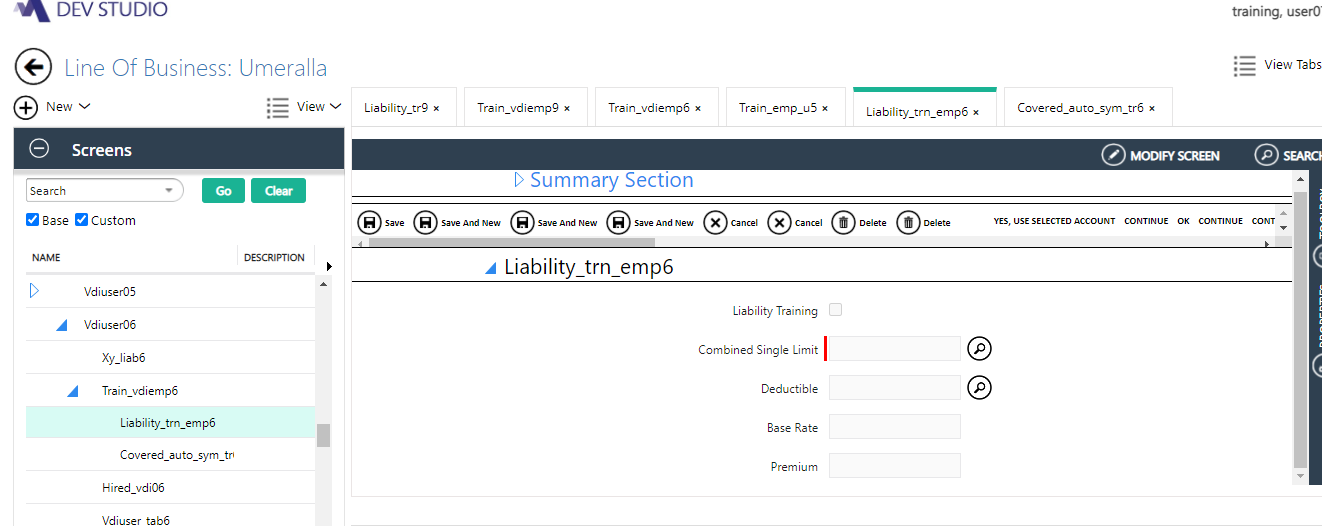
**Query:**

SELECT C\_SYMBOL,C\_DESCRIPTION,C\_ADD\_UK

FROM

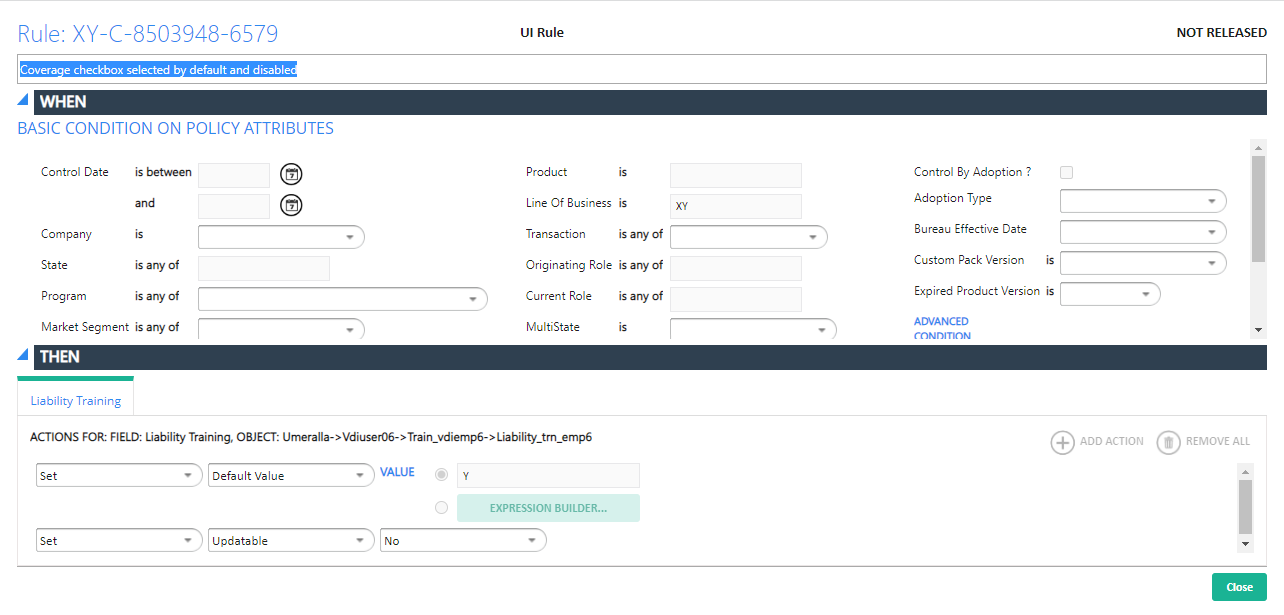
(SELECT SYMBOL C\_SYMBOL, DESCRIPTION C\_DESCRIPTION, ROWNUM C\_ADD\_UK FROM IEL\_TR\_XY\_COVERED\_SYM)

**Screen3:**



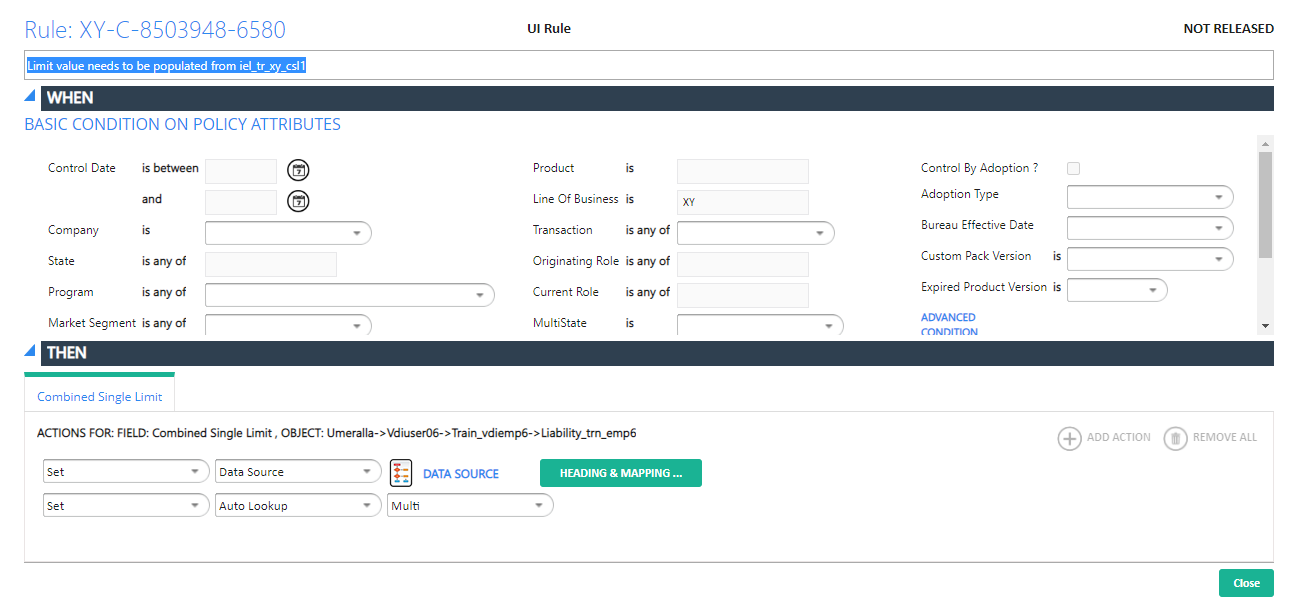
**Liability Training:**

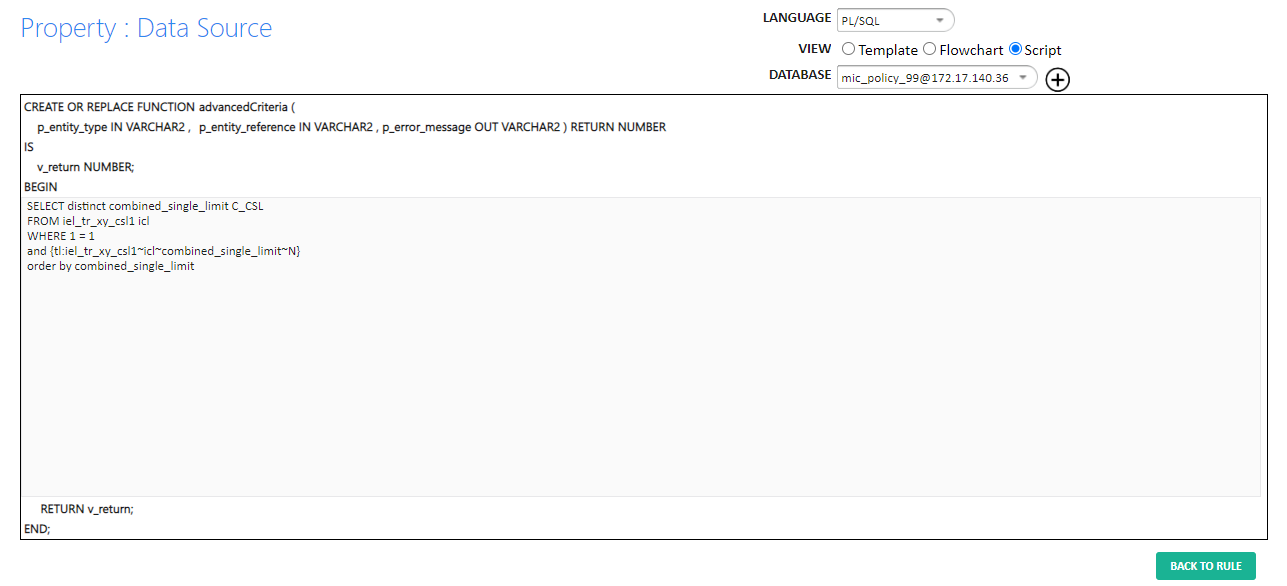
Coverage checkbox selected by default and disabled:



**Combined Single Limit:**

Limit value needs to be populated from iel\_tr\_xy\_csl1





**Query:**

SELECT distinct combined\_single\_limit C\_CSL

FROM iel\_tr\_xy\_csl1 icl

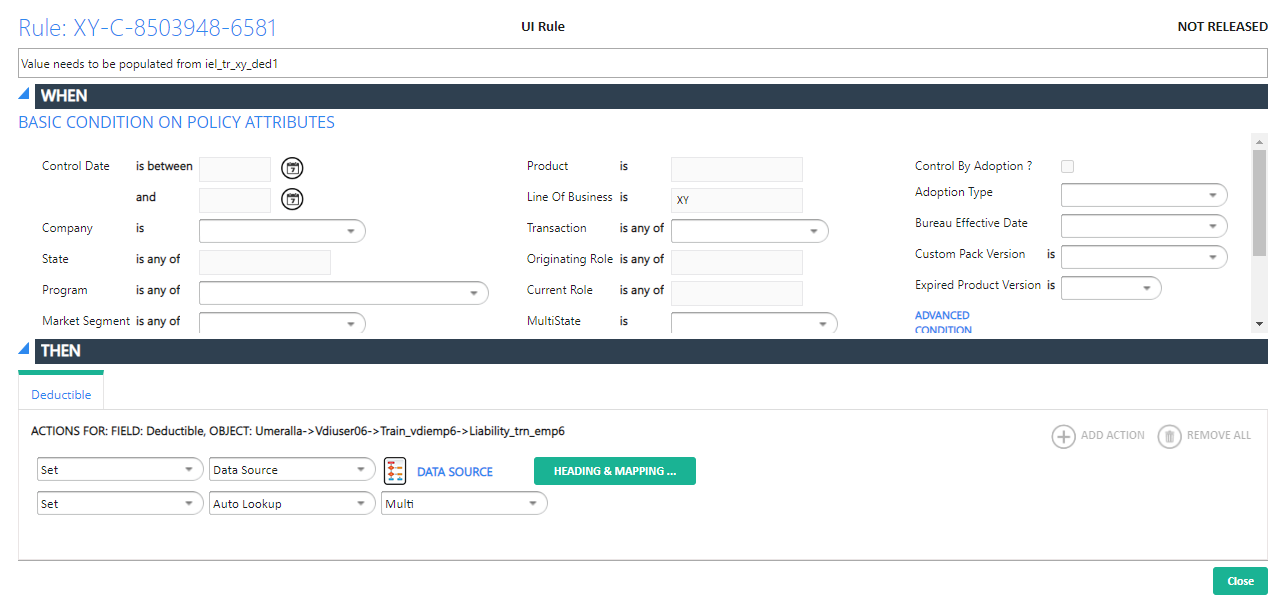
WHERE 1 = 1

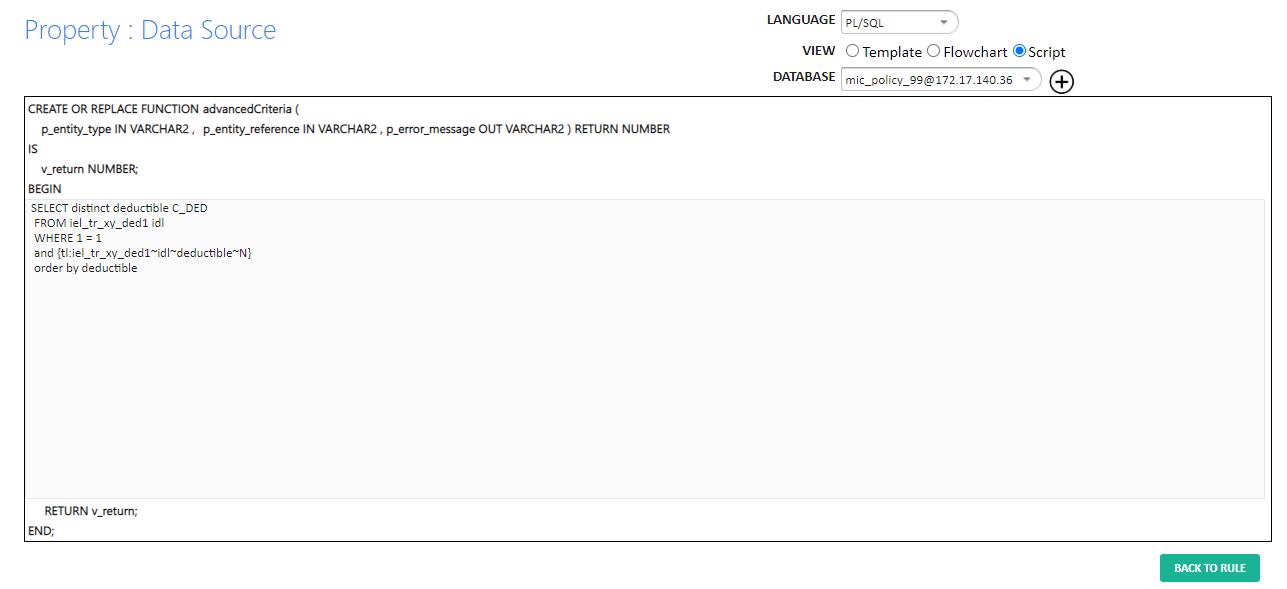
and {tl:iel\_tr\_xy\_csl1~icl~combined\_single\_limit~N}

order by combined\_single\_limit

**3. Deductible:**

Value needs to be populated from iel\_tr\_xy\_ded1





**Query:**

SELECT distinct deductible C\_DED

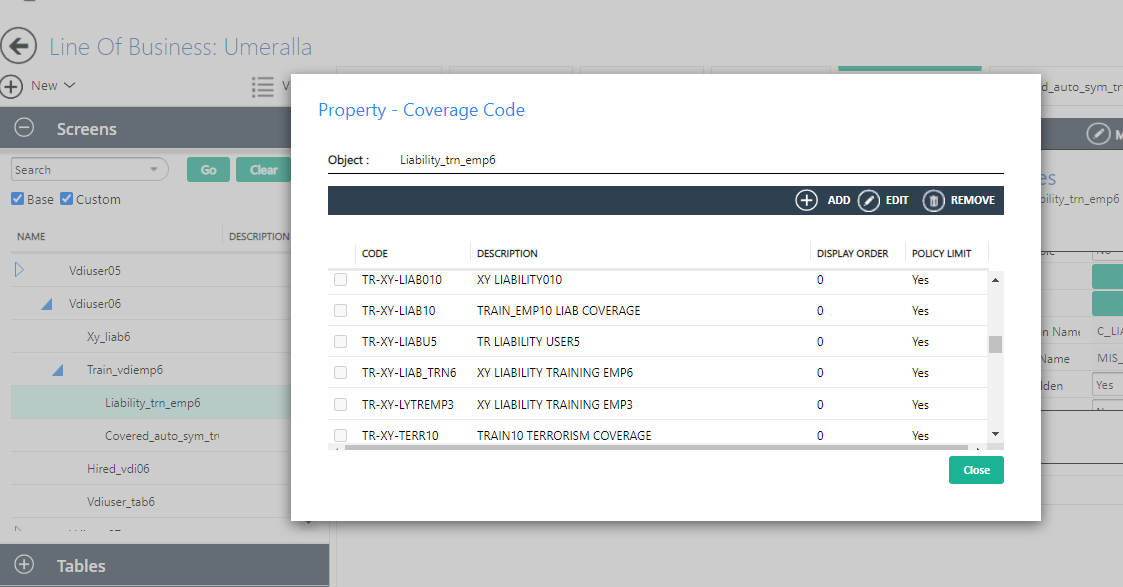
FROM iel\_tr\_xy\_ded1 idl

WHERE 1 = 1

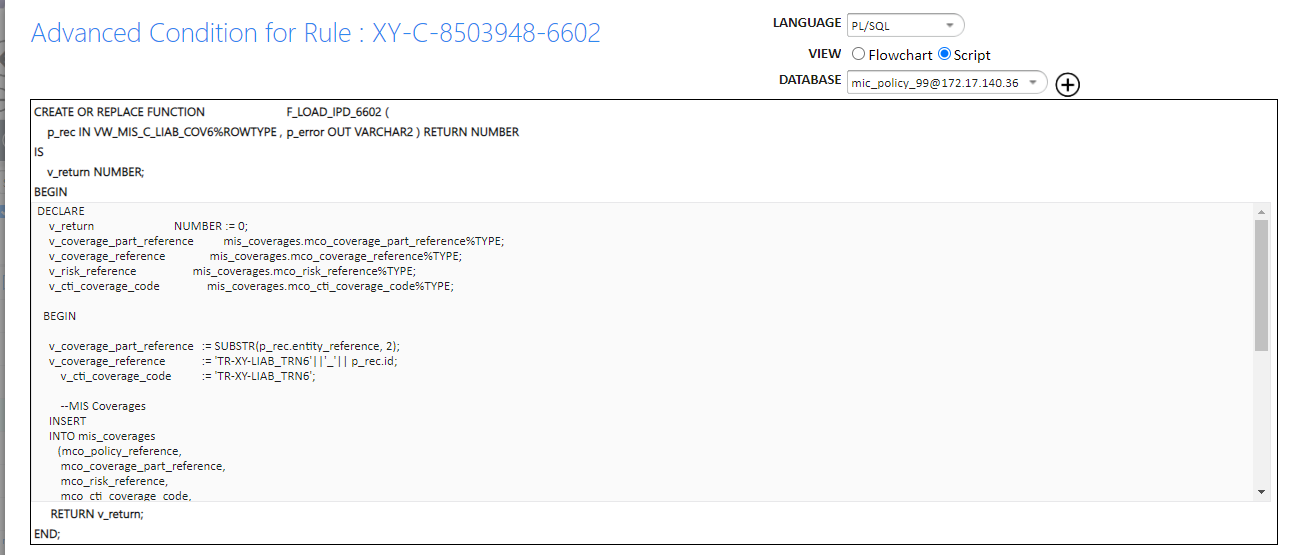
and {tl:iel\_tr\_xy\_ded1~idl~deductible~N}

order by deductible

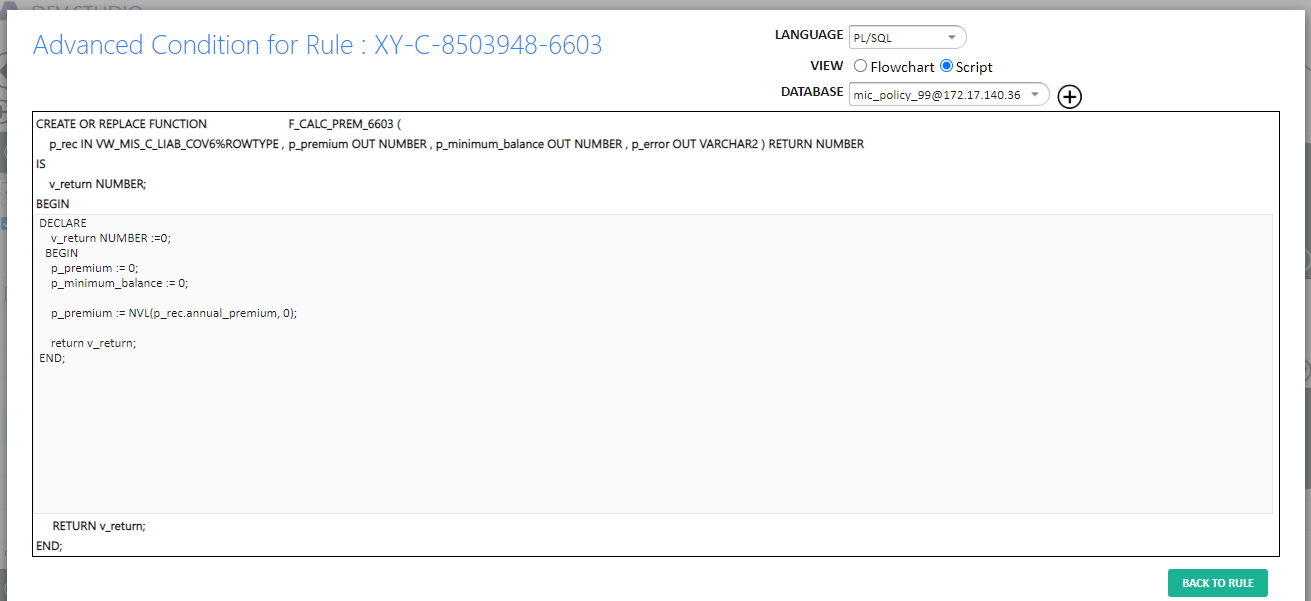
**Coverage\_code:TR-XY-LIAB\_TRN6 (XY LIABILITY TRAINING EMP6)**



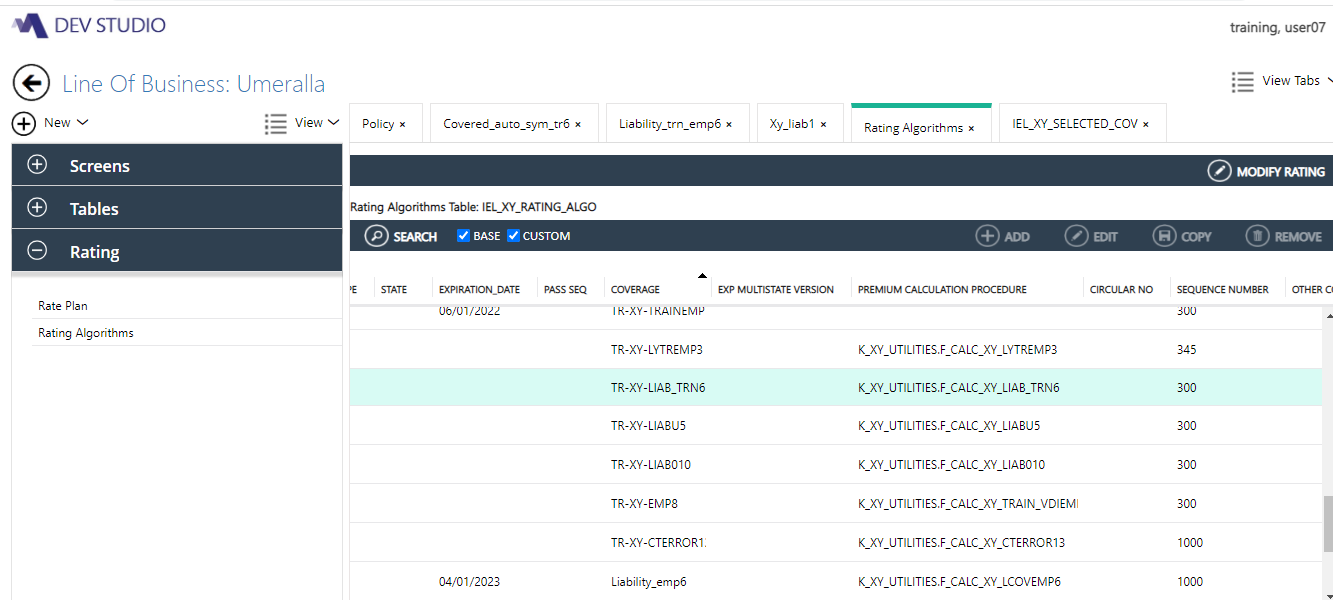
ETL Method:

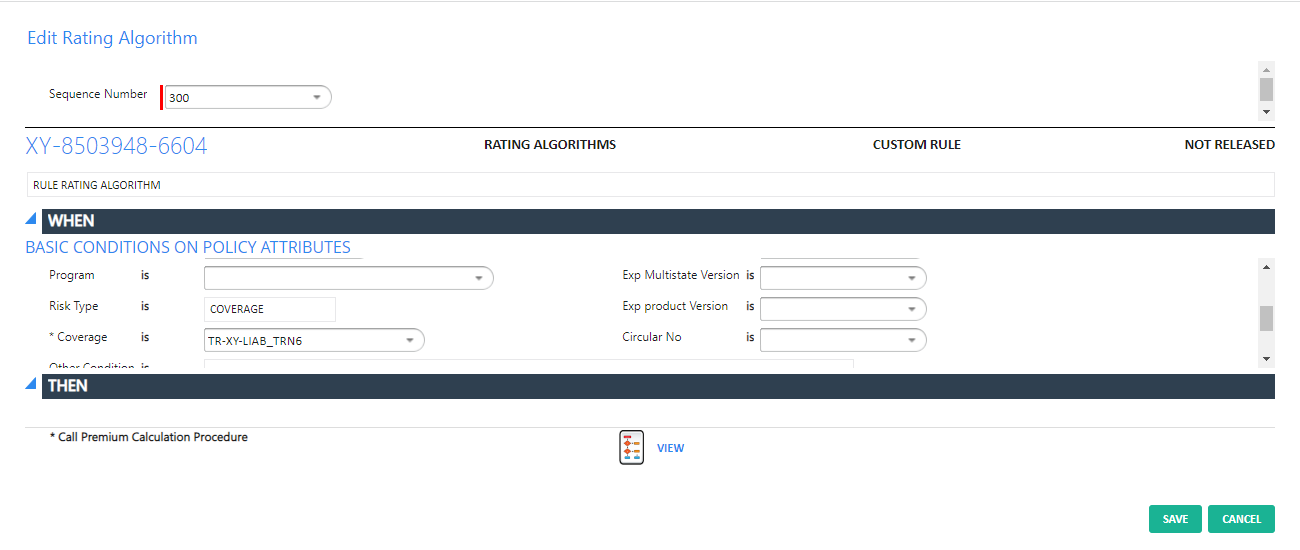


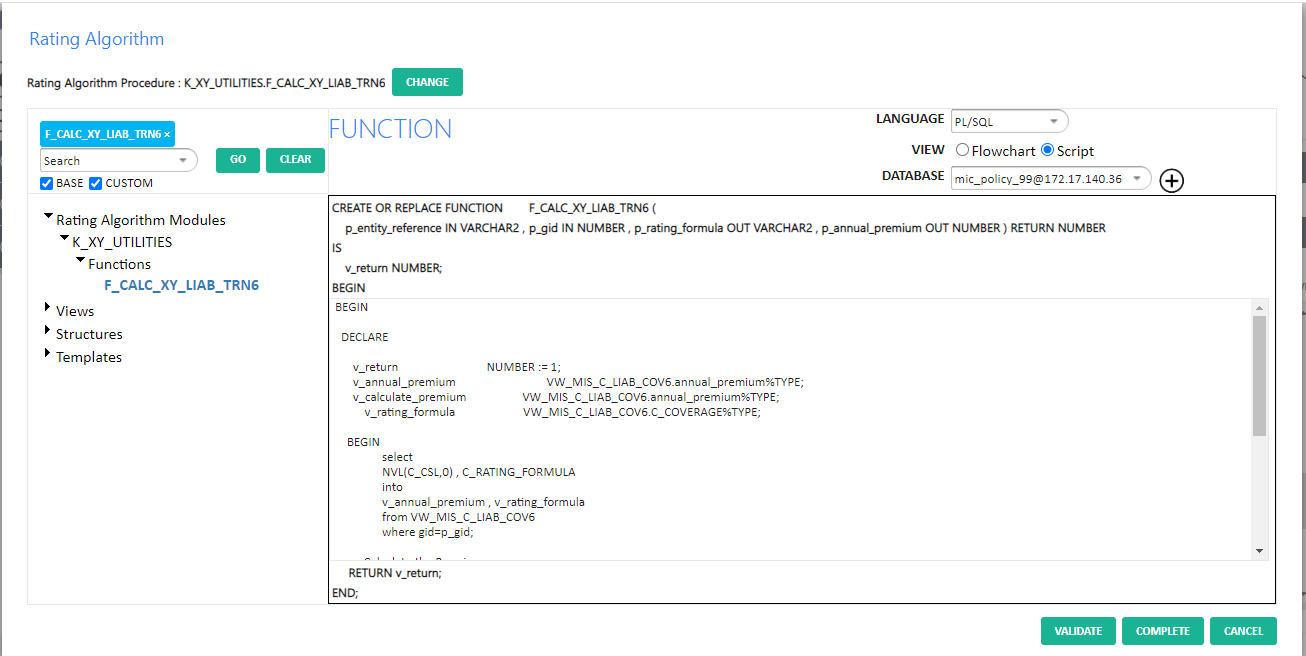
Rating Method:



RATING ALGORITHAM:







FUNCTION F\_CALC\_XY\_LIAB\_TRN6 (

p\_entity\_reference IN VARCHAR2,

p\_gid IN NUMBER,

p\_rating\_formula OUT VARCHAR2,

p\_annual\_premium OUT NUMBER

) RETURN NUMBER IS

BEGIN

DECLARE

v\_return NUMBER := 1;

v\_annual\_premium VW\_MIS\_C\_LIAB\_COV6.annual\_premium%TYPE;

v\_calculate\_premium VW\_MIS\_C\_LIAB\_COV6.annual\_premium%TYPE;

v\_rating\_formula VW\_MIS\_C\_LIAB\_COV6.C\_COVERAGE%TYPE;

BEGIN

select

NVL(C\_CSL,0) , C\_RATING\_FORMULA

into

v\_annual\_premium , v\_rating\_formula

from VW\_MIS\_C\_LIAB\_COV6

where gid=p\_gid;

-- Calculate the Premium

v\_calculate\_premium := v\_annual\_premium ;

-- p\_rating\_formula := 'Rate';

p\_rating\_formula := v\_rating\_formula;

p\_annual\_premium := v\_calculate\_premium;

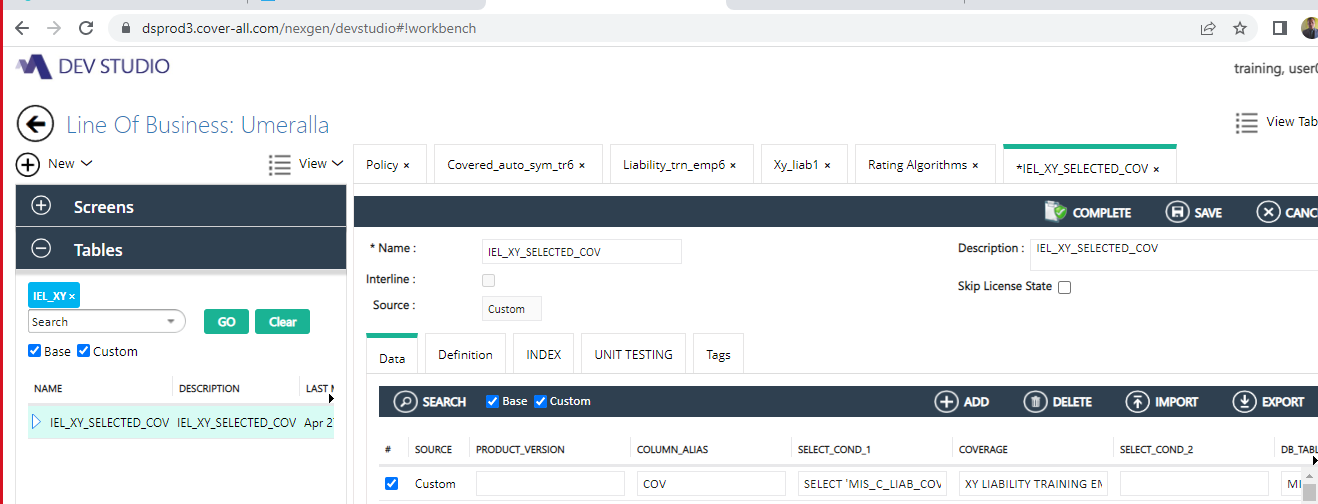
v\_return := 0;

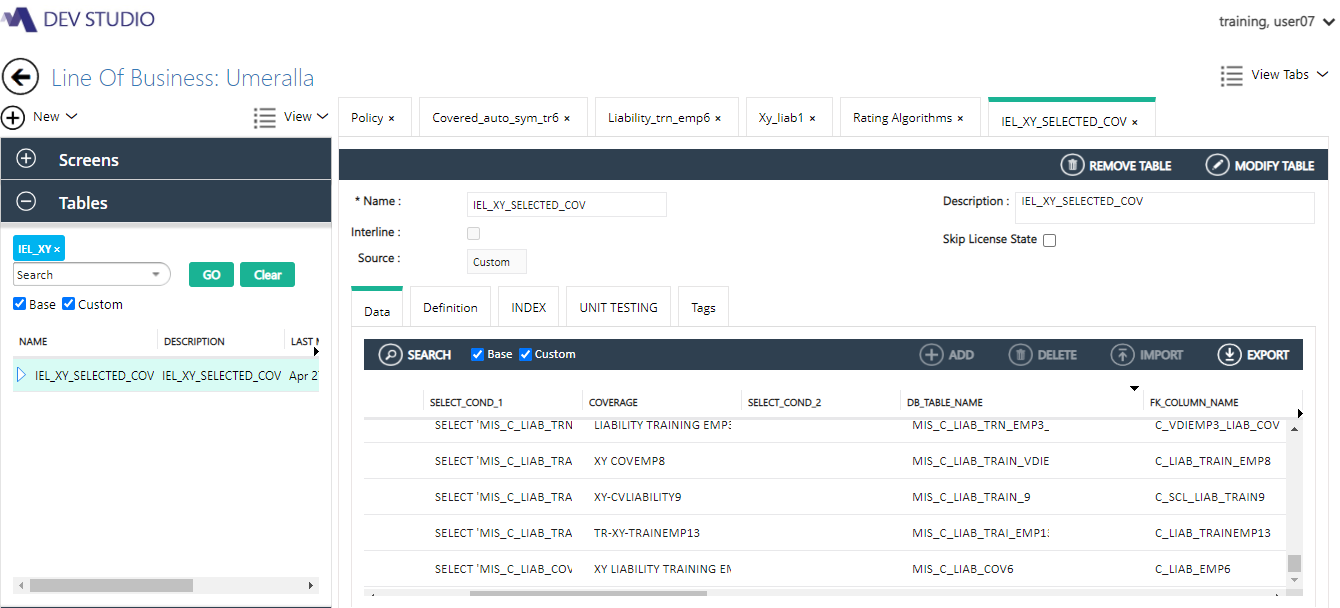
RETURN v\_return;

END;

END;

IEL\_XY\_SELECTED\_COV:





Selected\_coverage:

SELECT 'MIS\_C\_LIAB\_COV6' DB\_TABLE\_NAME,

'COVERAGE' RISK\_TYPE,

COV.WRITTEN\_PREMIUM WRITTEN\_PREMIUM,

NULL DESCRIPTION,

COV.TRANSACTION\_PREMIUM TRANSACTION\_PREMIUM,

NULL DES,

COV.COMM\_RED\_FACTOR COMM\_RED\_FACTOR,

COV.C\_COVERAGE\_CODE COVERAGE\_CODE,

COV.C\_RATING\_FUNCTION RATING\_FUNCTION,

COV.ANNUAL\_PREMIUM ANNUAL\_PREMIUM,

NULL MANUAL\_PREMIUM,

COV.FULL\_TERM\_PREMIUM FULL\_TERM\_PREMIUM,

COV.FK\_COLUMN\_VALUE,

NULL COVERAGE\_TYPE,

NULL NAME,

COV.DATE\_DELETED DATE\_DELETED,

(

CASE

WHEN COV.TRANSACTION\_PREMIUM <> 0

THEN 'Y'

WHEN k\_document\_template\_management.f\_is\_qual\_for\_attachment (COV.entity\_reference, 'MIS\_C\_LIAB\_COV6', 'id = '

|| COV.id, 'C\_XY\_ANNUAL\_PREMIUM', 'Y', 'Y') = 'Y'

THEN 'Y'

ELSE 'N'

END) IS\_MODIFIED\_ON\_ENDT,

COV.ENTITY\_REFERENCE ENTITY\_REFERENCE,

NULL SEQ,

NULL AUDIT\_FLAG,

COV.IS\_SUB\_TO\_COMM\_RED IS\_SUB\_TO\_COMM\_RED,

COV.ENTITY\_TYPE ENTITY\_TYPE,

COV.C\_COVERAGE COVERAGE,

COV.RISK\_STATE RISK\_STATE,

NULL RATING\_FORMULA,

COV.FK\_COLUMN\_NAME,

COV.GID GID,

NULL SUBLIMIT,

NULL LIMIT\_5,

NULL LIMIT\_4,

NULL LIMIT\_3,

NULL LIMIT\_2,

NULL LIMIT\_1,

NULL DESCRIPTION\_5,

NULL DESCRIPTION\_4,

NULL DESCRIPTION\_3,

NULL DESCRIPTION\_2,

NULL DESCRIPTION\_1,

NULL COV\_START\_DATE,

NULL COV\_END\_DATE,

NULL SYS\_START\_DATE,

NULL SYS\_END\_DATE,

NULL ESTIMATED\_EXPOSURE,

NULL AUDITED\_EXPOSURE,

NULL CLASSIFICATION\_DESC,

NULL LOCATION\_NO,

NULL PERIL,

NULL IRPM\_FACT,

COV.ID,

NULL LIMIT ,

COV.C\_DED DEDUCTIBLE ,

COV.C\_CSL COVERAGE\_ANNUAL\_PREMIUM ,

NULL COV\_CODE ,

NULL PARENT\_COVERAGE

FROM RT\_MIS\_C\_LIAB\_COV6 COV

WHERE 1 = 1