



## IRIS.COST\_VOLUME.Reporting::VP\_CFS\_COMMIT\_REPOA@11A (ANDAS) 1 Warning(s) found.

### Details

```

1  (11)    /***** Begin Procedure Script *****/
2
3  ALORISATION_REPOA
4  BEGIN
5
6  DECLARE V_PROFILE NVARCHAR(10);
7
8  SELECT ( CASE WHEN COUNT(*) > 0 THEN 'Y' ELSE 'N' END ) INTO V_PROFILE FROM(
9  SELECT DISTINCT "USER_NAME", "ROLE_NAME" FROM "PUBLIC"."EFFECTIVE_ROLES"
10 WHERE USER_NAME = SESSION_USER AND "GRANTEE_TYPE" = 'ROLE' AND "ROLE_NAME" = (SELECT "LOW" FROM "SAPHANADB"."TVARVC" WHERE "NAME" = 'CFS_PROFILE'));
11
12 it_country = SELECT DISTINCT "COMP_CODE",
13 "COUNTRY" FROM "SYS_BIC"."IRIS.COST_VOLUME.Dimensions/VP_COMP_CODE_COUNTRY";
14
15 IF :V_PROFILE = 'Y' THEN
16
17 it_costelement = SELECT
18   "COSTELEMENT",
19   "CSTNATBL1",
20   "CSTNATBL2",
21   "CSTNATBL3",
22   "CSTNATURE",
23   "COSTELEMENT_CO_AREA"
24   FROM "_SYS_BIC"."IRIS.COST_VOLUME.Dimensions/VP_COSTELEMENT" WHERE "COSTELEMENT_CO_AREA" = 'SMCA';
25
26
27 var_out =
28   SELECT
29     "BAU_FLAG",
30     "DIVISION",
31     "CALYEAR",
32     "DATASET",
33     CONCAT("CALYEAR", '00') "CALMONTH",
34     "CURRENCY",
35     "CSTMATBL1",
36     "CSTMATBL2",
37     "CSTMATR1",
38     "CSTMATR2",
39     "CSTMATR3",
40     "CSTMATR4",
41     "CSTMATR5",
42     "CSTMATR6",
43     "CSTMATR7",
44     "CSTMATR8",
45     "CSTMATR9",
46     "CSTMATR10",
47     "CSTMATR11",
48     "CSTMATR12",
49     "CSTMATR13",
50     "CSTMATR14",
51     "CSTMATR15",
52     "CSTMATR16",
53     "CSTMATR17",
54     "CSTMATR18",
55     "CSTMATR19",
56     "CSTMATR20",
57     "CSTMATR21",
58     "CSTMATR22",
59     "CSTMATR23",
60     "CSTMATR24",
61     "CSTMATR25",
62     "CSTMATR26",
63     "CSTMATR27",
64     "CSTMATR28",
65     "CSTMATR29",
66     "CSTMATR30",
67     "CSTMATR31",
68     "CSTMATR32",
69     "CSTMATR33",
70     "CSTMATR34",
71     "CSTMATR35",
72     "CSTMATR36",
73     "CSTMATR37",
74     "CSTMATR38",
75     "CSTMATR39",
76     "CSTMATR40",
77     "CSTMATR41",
78     "CSTMATR42",
79     "CSTMATR43",
80     "CSTMATR44",
81     "CSTMATR45",
82     "CSTMATR46",
83     "CSTMATR47",
84     "CSTMATR48",
85     "CSTMATR49",
86     "CSTMATR50",
87     "CSTMATR51",
88     "CSTMATR52",
89     "CSTMATR53",
90     "CSTMATR54",
91     "CSTMATR55",
92     "CSTMATR56",
93     "CSTMATR57",
94     "CSTMATR58",
95     "CSTMATR59",
96     "CSTMATR60",
97     "CSTMATR61",
98     "CSTMATR62",
99     "CSTMATR63",
100    "CSTMATR64",
101    "CSTMATR65",
102    "CSTMATR66",
103    "CSTMATR67",
104    "CSTMATR68",
105    "CSTMATR69",
106    "CSTMATR70",
107    "CSTMATR71",
108    "CSTMATR72",
109    "CSTMATR73",
110    "CSTMATR74",
111    "CSTMATR75",
112    "CSTMATR76",
113    "CSTMATR77",
114    "CSTMATR78",
115    "CSTMATR79",
116    "CSTMATR80",
117    "CSTMATR81",
118    "CSTMATR82",
119    "CSTMATR83",
120    "CSTMATR84",
121    "CSTMATR85",
122    "CSTMATR86",
123    "CSTMATR87",
124    "CSTMATR88",
125    "CSTMATR89",
126    "CSTMATR90",
127    "CSTMATR91",
128    "CSTMATR92",
129    "CSTMATR93",
130    "CSTMATR94",
131    "CSTMATR95",
132    "CSTMATR96",
133    "CSTMATR97",
134    "CSTMATR98",
135    "CSTMATR99",
136    "CSTMATR100",
137    "CSTMATR101",
138    "CSTMATR102",
139    "CSTMATR103",
140    "CSTMATR104",
141    "CSTMATR105",
142    "CSTMATR106",
143    "CSTMATR107",
144    "CSTMATR108",
145    "CSTMATR109",
146    "CSTMATR110",
147    "CSTMATR111",
148    "CSTMATR112",
149    "CSTMATR113",
150    "CSTMATR114",
151    "CSTMATR115",
152    "CSTMATR116",
153    "CSTMATR117",
154    "CSTMATR118",
155    "CSTMATR119",
156    "CSTMATR120",
157    "CSTMATR121",
158    "CSTMATR122",
159    "CSTMATR123",
160    "CSTMATR124",
161    "CSTMATR125",
162    "CSTMATR126",
163    "CSTMATR127",
164    "CSTMATR128",
165    "CSTMATR129",
166    "CSTMATR130",
167    "CSTMATR131",
168    "CSTMATR132",
169    "CSTMATR133",
170    "CSTMATR134",
171    "CSTMATR135",
172    "CSTMATR136",
173    "CSTMATR137",
174    "CSTMATR138",
175    "CSTMATR139",
176    "CSTMATR140",
177    "CSTMATR141",
178    "CSTMATR142",
179    "CSTMATR143",
180    "CSTMATR144",
181    "CSTMATR145",
182    "CSTMATR146",
183    "CSTMATR147",
184    "CSTMATR148",
185    "CSTMATR149",
186    "CSTMATR150",
187    "CSTMATR151",
188    "CSTMATR152",
189    "CSTMATR153",
190    "CSTMATR154",
191    "CSTMATR155",
192    "CSTMATR156",
193    "CSTMATR157",
194    "CSTMATR158",
195    "CSTMATR159",
196    "CSTMATR160",
197    "CSTMATR161",
198    "CSTMATR162",
199    "CSTMATR163",
200    "CSTMATR164",
201    "CSTMATR165",
202    "CSTMATR166",
203    "CSTMATR167",
204    "CSTMATR168",
205    "CSTMATR169",
206    "CSTMATR170",
207    "CSTMATR171",
208    "CSTMATR172",
209    "CSTMATR173",
210    "CSTMATR174",
211    "CSTMATR175",
212    "CSTMATR176",
213    "CSTMATR177",
214    "CSTMATR178",
215    "CSTMATR179",
216    "CSTMATR180",
217    "CSTMATR181",
218    "CSTMATR182",
219    "CSTMATR183",
220    "CSTMATR184",
221    "CSTMATR185",
222    "CSTMATR186",
223    "CSTMATR187",
224    "CSTMATR188",
225    "CSTMATR189",
226    "CSTMATR190",
227    "CSTMATR191",
228    "CSTMATR192",
229    "CSTMATR193",
230    "CSTMATR194",
231    "CSTMATR195",
232    "CSTMATR196",
233    "CSTMATR197",
234    "CSTMATR198",
235    "CSTMATR199",
236    "CSTMATR200",
237    "CSTMATR201",
238    "CSTMATR202",
239    "CSTMATR203",
240    "CSTMATR204",
241    "CSTMATR205",
242    "CSTMATR206",
243    "CSTMATR207",
244    "CSTMATR208",
245    "CSTMATR209",
246    "CSTMATR210",
247    "CSTMATR211",
248    "CSTMATR212",
249    "CSTMATR213",
250    "CSTMATR214",
251    "CSTMATR215",
252    "CSTMATR216",
253    "CSTMATR217",
254    "CSTMATR218",
255    "CSTMATR219",
256    "CSTMATR220",
257    "CSTMATR221",
258    "CSTMATR222",
259    "CSTMATR223",
260    "CSTMATR224",
261    "CSTMATR225",
262    "CSTMATR226",
263    "CSTMATR227",
264    "CSTMATR228",
265    "CSTMATR229",
266    "CSTMATR230",
267    "CSTMATR231",
268    "CSTMATR232",
269    "CSTMATR233",
270    "CSTMATR234",
271    "CSTMATR235",
272    "CSTMATR236",
273    "CSTMATR237",
274    "CSTMATR238",
275    "CSTMATR239",
276    "CSTMATR240",
277    "CSTMATR241",
278    "CSTMATR242",
279    "CSTMATR243",
280    "CSTMATR244",
281    "CSTMATR245",
282    "CSTMATR246",
283    "CSTMATR247",
284    "CSTMATR248",
285    "CSTMATR249",
286    "CSTMATR250",
287    "CSTMATR251",
288    "CSTMATR252",
289    "CSTMATR253",
290    "CSTMATR254",
291    "CSTMATR255",
292    "CSTMATR256",
293    "CSTMATR257",
294    "CSTMATR258",
295    "CSTMATR259",
296    "CSTMATR260",
297    "CSTMATR261",
298    "CSTMATR262",
299    "CSTMATR263",
300    "CSTMATR264",
301    "CSTMATR265",
302    "CSTMATR266",
303    "CSTMATR267",
304    "CSTMATR268",
305    "CSTMATR269",
306    "CSTMATR270",
307    "CSTMATR271",
308    "CSTMATR272",
309    "CSTMATR273",
310    "CSTMATR274",
311    "CSTMATR275",
312    "CSTMATR276",
313    "CSTMATR277",
314    "CSTMATR278",
315    "CSTMATR279",
316    "CSTMATR280",
317    "CSTMATR281",
318    "CSTMATR282",
319    "CSTMATR283",
320    "CSTMATR284",
321    "CSTMATR285",
322    "CSTMATR286",
323    "CSTMATR287",
324    "CSTMATR288",
325    "CSTMATR289",
326    "CSTMATR290",
327    "CSTMATR291",
328    "CSTMATR292",
329    "CSTMATR293",
330    "CSTMATR294",
331    "CSTMATR295",
332    "CSTMATR296",
333    "CSTMATR297",
334    "CSTMATR298",
335    "CSTMATR299",
336    "CSTMATR300",
337    "CSTMATR301",
338    "CSTMATR302",
339    "CSTMATR303",
340    "CSTMATR304",
341    "CSTMATR305",
342    "CSTMATR306",
343    "CSTMATR307",
344    "CSTMATR308",
345    "CSTMATR309",
346    "CSTMATR310",
347    "CSTMATR311",
348    "CSTMATR312",
349    "CSTMATR313",
350    "CSTMATR314",
351    "CSTMATR315",
352    "CSTMATR316",
353    "CSTMATR317",
354    "CSTMATR318",
355    "CSTMATR319",
356    "CSTMATR320",
357    "CSTMATR321",
358    "CSTMATR322",
359    "CSTMATR323",
360    "CSTMATR324",
361    "CSTMATR325",
362    "CSTMATR326",
363    "CSTMATR327",
364    "CSTMATR328",
365    "CSTMATR329",
366    "CSTMATR330",
367    "CSTMATR331",
368    "CSTMATR332",
369    "CSTMATR333",
370    "CSTMATR334",
371    "CSTMATR335",
372    "CSTMATR336",
373    "CSTMATR337",
374    "CSTMATR338",
375    "CSTMATR339",
376    "CSTMATR340",
377    "CSTMATR341",
378    "CSTMATR342",
379    "CSTMATR343",
380    "CSTMATR344",
381    "CSTMATR345",
382    "CSTMATR346",
383    "CSTMATR347",
384    "CSTMATR348",
385    "CSTMATR349",
386    "CSTMATR350",
387    "CSTMATR351",
388    "CSTMATR352",
389    "CSTMATR353",
390    "CSTMATR354",
391    "CSTMATR355",
392    "CSTMATR356",
393    "CSTMATR357",
394    "CSTMATR358",
395    "CSTMATR359",
396    "CSTMATR360",
397    "CSTMATR361",
398    "CSTMATR362",
399    "CSTMATR363",
400    "CSTMATR364",
401    "CSTMATR365",
402    "CSTMATR366",
403    "CSTMATR367",
404    "CSTMATR368",
405    "CSTMATR369",
406    "CSTMATR370",
407    "CSTMATR371",
408    "CSTMATR372",
409    "CSTMATR373",
410    "CSTMATR374",
411    "CSTMATR375",
412    "CSTMATR376",
413    "CSTMATR377",
414    "CSTMATR378",
415    "CSTMATR379",
416    "CSTMATR380",
417    "CSTMATR381",
418    "CSTMATR382",
419    "CSTMATR383",
420    "CSTMATR384",
421    "CSTMATR385",
422    "CSTMATR386",
423    "CSTMATR387",
424    "CSTMATR388",
425    "CSTMATR389",
426    "CSTMATR390",
427    "CSTMATR391",
428    "CSTMATR392",
429    "CSTMATR393",
430    "CSTMATR394",
431    "CSTMATR395",
432    "CSTMATR396",
433    "CSTMATR397",
434    "CSTMATR398",
435    "CSTMATR399",
436    "CSTMATR400",
437    "CSTMATR401",
438    "CSTMATR402",
439    "CSTMATR403",
440    "CSTMATR404",
441    "CSTMATR405",
442    "CSTMATR406",
443    "CSTMATR407",
444    "CSTMATR408",
445    "CSTMATR409",
446    "CSTMATR410",
447    "CSTMATR411",
448    "CSTMATR412",
449    "CSTMATR413",
450    "CSTMATR414",
451    "CSTMATR415",
452    "CSTMATR416",
453    "CSTMATR417",
454    "CSTMATR418",
455    "CSTMATR419",
456    "CSTMATR420",
457    "CSTMATR421",
458    "CSTMATR422",
459    "CSTMATR423",
460    "CSTMATR424",
461    "CSTMATR425",
462    "CSTMATR426",
463    "CSTMATR427",
464    "CSTMATR428",
465    "CSTMATR429",
466    "CSTMATR430",
467    "CSTMATR431",
468    "CSTMATR432",
469    "CSTMATR433",
470    "CSTMATR434",
471    "CSTMATR435",
472    "CSTMATR436",
473    "CSTMATR437",
474    "CSTMATR438",
475    "CSTMATR439",
476    "CSTMATR440",
477    "CSTMATR441",
478    "CSTMATR442",
479    "CSTMATR443",
480    "CSTMATR444",
481    "CSTMATR445",
482    "CSTMATR446",
483    "CSTMATR447",
484    "CSTMATR448",
485    "CSTMATR449",
486    "CSTMATR450",
487    "CSTMATR451",
488    "CSTMATR452",
489    "CSTMATR453",
490    "CSTMATR454",
491    "CSTMATR455",
492    "CSTMATR456",
493    "CSTMATR457",
494    "CSTMATR458",
495    "CSTMATR459",
496    "CSTMATR460",
497    "CSTMATR461",
498    "CSTMATR462",
499    "CSTMATR463",
500    "CSTMATR464",
501    "CSTMATR465",
502    "CSTMATR466",
503    "CSTMATR467",
504    "CSTMATR468",
505    "CSTMATR469",
506    "CSTMATR470",
507    "CSTMATR471",
508    "CSTMATR472",
509    "CSTMATR473",
510    "CSTMATR474",
511    "CSTMATR475",
512    "CSTMATR476",
513    "CSTMATR477",
514    "CSTMATR478",
515    "CSTMATR479",
516    "CSTMATR480",
517    "CSTMATR481",
518    "CSTMATR482",
519    "CSTMATR483",
520    "CSTMATR484",
521    "CSTMATR485",
522    "CSTMATR486",
523    "CSTMATR487",
524    "CSTMATR488",
525    "CSTMATR489",
526    "CSTMATR490",
527    "CSTMATR491",
528    "CSTMATR492",
529    "CSTMATR493",
530    "CSTMATR494",
531    "CSTMATR495",
532    "CSTMATR496",
533    "CSTMATR497",
534    "CSTMATR498",
535    "CSTMATR499",
536    "CSTMATR500",
537    "CSTMATR501",
538    "CSTMATR502",
539    "CSTMATR503",
540    "CSTMATR504",
541    "CSTMATR505",
542    "CSTMATR506",
543    "CSTMATR507",
544    "CSTMATR508",
545    "CSTMATR509",
546    "CSTMATR510",
547    "CSTMATR511",
548    "CSTMATR512",
549    "CSTMATR513",
550    "CSTMATR514",
551    "CSTMATR515",
552    "CSTMATR516",
553    "CSTMATR517",
554    "CSTMATR518",
555    "CSTMATR519",
556    "CSTMATR520",
557    "CSTMATR521",
558    "CSTMATR522",
559    "CSTMATR523",
560    "CSTMATR524",
561    "CSTMATR525",
562    "CSTMATR526",
563    "CSTMATR527",
564    "CSTMATR528",
565    "CSTMATR529",
566    "CSTMATR530",
567    "CSTMATR531",
568    "CSTMATR532",
569    "CSTMATR533",
570    "CSTMATR534",
571    "CSTMATR535",
572    "CSTMATR536",
573    "CSTMATR537",
574    "CSTMATR538",
575    "CSTMATR539",
576    "CSTMATR540",
577    "CSTMATR541",
578    "CSTMATR542",
579    "CSTMATR543",
580    "CSTMATR544",
581    "CSTMATR545",
582    "CSTMATR546",
583    "CSTMATR547",
584    "CSTMATR548",
585    "CSTMATR549",
586    "CSTMATR550",
587    "CSTMATR551",
588    "CSTMATR552",
589    "CSTMATR553",
590    "CSTMATR554",
591    "CSTMATR555",
592    "CSTMATR556",
593    "CSTMATR557",
594    "CSTMATR558",
595    "CSTMATR559",
596    "CSTMATR560",
597    "CSTMATR561",
598    "CSTMATR562",
599    "CSTMATR563",
600    "CSTMATR564",
601    "CSTMATR565",
602    "CSTMATR566",
603    "CSTMATR567",
604    "CSTMATR568",
605    "CSTMATR569",
606    "CSTMATR570",
607    "CSTMATR571",
608    "CSTMATR572",
609    "CSTMATR573",
610    "CSTMATR574",
611    "CSTMATR575",
612    "CSTMATR576",
613    "CSTMATR577",
614    "CSTMATR578",
615    "CSTMATR579",
616    "CSTMATR580",
617    "CSTMATR581",
618    "CSTMATR582",
619    "CSTMATR583",
620    "CSTMATR584",
621    "CSTMATR585",
622    "CSTMATR586",
623    "CSTMATR587",
624    "CSTMATR588",
625    "CSTMATR589",
626    "CSTMATR590",
627    "CSTMATR591",
628    "CSTMATR592",
629    "CSTMATR593",
630    "CSTMATR594",
631    "CSTMATR595",
632    "CSTMATR596",
633    "CSTMATR597",
634    "CSTMATR598",
635    "CSTMATR599",
636    "CSTMATR600",
637    "CSTMATR601",
638    "CSTMATR602",
639    "CSTMATR603",
640    "CSTMATR604",
641    "CSTMATR605",
642    "CSTMATR606",
643    "CSTMATR607",
644    "CSTMATR608",
645    "CSTMATR609",
646    "CSTMATR610",
647    "CSTMATR611",
648    "CSTMATR612",
649    "CSTMATR613",
650    "CSTMATR614",
651    "CSTMATR615",
652    "CSTMATR616",
653    "CSTMATR617",
654    "CSTMATR618",
655    "CSTMATR619",
656    "CSTMATR620",
657    "CSTMATR621",
658    "CSTMATR622",
659    "CSTMATR623",
660    "CSTMATR624",
661    "CSTMATR625",
662    "CSTMATR626",
663    "CSTMATR627",
664    "CSTMATR628",
665    "CSTMATR629",
666    "CSTMATR630",
667    "CSTMATR631",
668    "CSTMATR632",
669    "CSTMATR633",
670    "CSTMATR634",
671    "CSTMATR635",
672    "CSTMATR636",
673    "CSTMATR637",
674    "CSTMATR638",
675    "CSTMATR639",
676    "CSTMATR640",
677    "CSTMATR641",
678    "CSTMATR642",
679    "CSTMATR643",
680    "CSTMATR644",
681    "CSTMATR645",
682    "CSTMATR646",
683    "CSTMATR647",
684    "CSTMATR648",
685    "CSTMATR649",
686    "CSTMATR650",
687    "CSTMATR651",
688    "CSTMATR652",
689    "CSTMATR653",
690    "CSTMATR654",
691    "CSTMATR655",
692    "CSTMATR656",
693    "CSTMATR657",
694    "CSTMATR658",
695    "CSTMATR659",
696    "CSTMATR660",
697    "CSTMATR661",
698    "CSTMATR662",
699    "CSTMATR663",
700    "CSTMATR664",
701    "CSTMATR665",
702    "CSTMATR666",
703    "CSTMATR667",
704    "CSTMATR668",
705    "CSTMATR669",
706    "CSTMATR670",
707    "CSTMATR671",
708    "CSTMATR672",
709    "CSTMATR673",
710    "CSTMATR674",
711    "CSTMATR675",
712    "CSTMATR676",
713    "CSTMATR677",
714    "CSTMATR678",
715    "CSTMATR679",
716    "CSTMATR680",
717    "CSTMATR681",
718    "CSTMATR682",
719    "CSTMATR683",
720    "CSTMATR684",
721    "CSTMATR685",
722    "CSTMATR686",
723    "CSTMATR687",
724    "CSTMATR688",
725    "CSTMATR689",
726    "CSTMATR690",
727    "CSTMATR691",
728    "CSTMATR692",
729    "CSTMATR693",
730    "CSTMATR694",
731    "CSTMATR695",
732    "CSTMATR696",
733    "CSTMATR697",
734    "CSTMATR698",
735    "CSTMATR699",
736    "CSTMATR700",
737    "CSTMATR701",
738    "CSTMATR702",
739    "CSTMATR703",
740    "CSTMATR704",
741    "CSTMATR705",
742    "CSTMATR706",
743    "CSTMATR707",
744    "CSTMATR708",
745    "CSTMATR709",
746    "CSTMATR710",
747    "CSTMATR711",
748    "CSTMATR712",
749    "CSTMATR713",
750    "CSTMATR714",
751    "CSTMATR715",
752    "CSTMATR716",
753    "CSTMATR717",
754    "CSTMATR718",
755    "CSTMATR719",
756    "CSTMATR720",
757    "CSTMATR721",
758    "CSTMATR722",
759    "CSTMATR723",
760    "CSTMATR724",
761    "CSTMATR725",
762    "CSTMATR726",
763    "CSTMATR727",
764    "CSTMATR728",
765    "CSTMATR729",
766    "CSTMATR730",
767    "CSTMATR731",
768    "CSTMATR732",
769    "CSTMATR733",
770    "CSTMATR734",
771    "CSTMATR735",
772    "CSTMATR736",
773    "CSTMATR737",
774    "CSTMATR738",
775    "CSTMATR739",
776    "CSTMATR740",
777    "CSTMATR741",
778    "CSTMATR742",
779    "CSTMATR743",
780    "CSTMATR744",
781    "CSTMATR745",
782    "CSTMATR746",
783    "CSTM
```

IRIS.COST\_VOLUME.Reporting:VP\_CFS\_COMMIT\_Rep ROA@11A (ANDAS)

1 Warning(s) found.

Details

```
37      "CSTNATURE",
38      "COUNTRY",
39      ltrim("LIFNR", '0') "LIFNR",
40      "CC_10",
41      SUM("CY_COMMIT"),
42      SUM("CY_COMBR"),
43      SUM("NY_COMMIT"),
44      SUM("NY_COMBR"),
45      SUM("NY_BASE"),
46      SUM("NY_BASEBR"),
47      SUM("TOT_AMT"),
48      SUM("TOT_AMTBR"),
49      SUM("MENGE"),
50      SUM("GROUP_PREIS"),
51      SUM("PRICE_DIFF"),
52      SUM("TIPGC"),
53      SUM("USERF1_NUM") "USERF1_NUM"
54      FROM "SYS_BIC"."IRIS_COST_VOLUME.Reporting.Dataset"\VP_COMMITMENT" AS A LEFT OUTER JOIN :it_costelement AS C ON
55      A."COSTELEMENT" = C."COSTELEMENT" AND A.COSTELEMENT_CO_AREA = C.COSTELEMENT_CO_AREA LEFT OUTER JOIN :it_country AS D ON
56      A."COMP_CODE" = D."COMP_CODE"
57      GROUP BY "DIVISION",
58      "BAU_FLAG",
59      "CALYEAR",
60      "DATASET",
61      "CURRENCY",
62      "CSTNATBL1",
63      "CSTNATBL2",
64      "CSTNATURE1",
65      "CSTNATURE2",
66      "COUNTRY",
67      ltrim("LIFNR", '0'), "CC_10";
68
69  ELSE
70  var_out =
71  SELECT
72    "BAU_FLAG",
73    "DIVISION",
74    "CALYEAR"
```

## IRIS.COST\_VOLUME.Reporting::VP\_CFS\_COMMIT\_Rep ROA@11A (ANAS)

1 Warning(s) found.



```
(11)
  LORISATIONREP
N_INVREP
MMITREP
REP
ITREP
REP
SATIONREP
  67   ltrim("LIFNR", '0'), "CC_ID0";
  68
  69  ELSE
  70    var_out =
  71      SELECT
  72        "BAU_FLAG",
  73        "DIVISION",
  74        "CALYEAR",
  75        "DATASET",
  76        "CALMONTH",
  77        "CURRENCY",
  78        "CSTNATBL1",
  79        "CSTNATBL2",
  80        "CSTNATUR1",
  81        "CSTNATURE",
  82        "COUNTRY",
  83        ltrim("LIFNR", '0') "LIFNR",
  84        "CC_ID0",
  85        "CY_COMMIT",
  86        "CY_COMBR",
  87        "NY_COMMIT",
  88        "NY_COMBR",
  89        "NY_BASE",
  90        "NY_BASEBR",
  91        "TOT_AMT",
  92        "TOT_AMTBR",
  93        "MENGE",
  94        "GROUP_PREIS",
  95        "PRICE_DIFF",
  96        "TIPGC",
  97        "USERF1_NUM"
  98
  99  FROM "SYS_BIC"."TRIS.COST_VOLUME.Reporting\VP_BUDGE_COMMIT_Rep" AS A LEFT OUTER JOIN :it_costelement AS C ON
 100    A."COSTELMNT" = C."COSTELMNT" LEFT OUTER JOIN :it_country AS D ON
 101    A."COMP_CODE" = D."COMP_CODE";
 102 END IF;
 103
 104 END **** End Procedure Script *****/
```

value  
script View  
script View

System: ROI@I11 Host: berdbd01:31241 Instance: 12 Connected User: ANDAS System Usage: Test System - SAP HANA Studio

Window Help

ROI@I11 - SAPHANADB.EXECUTE\_HANA\_TRIGGER & ROI@I11 - SAPHANADB.UPDATE\_COST\_VOLUME... IRIS:EXECUTE\_TRIGGER\_PROCEDURE ROI@I11 - SAPHANADB.UPDATE...

**ROI@I11 (ANDAS)** berdbd01:31241 12

Procedure Name:

EXECUTE\_HANA\_TRIGGER

Schema:

SAPHANADB

Create Statement

```
+ CREATE TRIGGER "SAPHANADB"."EXECUTE_HANA_TRIGGER" AFTER INSERT ON "SAPHANADB"."ZHANADB_TRIGGER" REFERENCING NEW ROW NEWROW FOR EACH ROW
BEGIN CALL "SAPHANADB"."IRIS::EXECUTE_TRIGGER_PROCEDURE" (:NEWROW, "TRIGGERNAME")
;
```

END

;

\*EXECUTE\_TRIGGER

TRIGGER\_PROCED

N\_ARCSECCS1\*

A\_TRIGGER

-----

Host: berdbd01:31241 Instance: 12 Connected User: ANDAS System Usage: Test System - SAP HANA Studio

ROI@I11 - SAPHANADB.EXECUTE\_HANA\_TRIGGER  
ROI@I11 - SAPHANADB.UPDATE\_COST\_VOLUME...  
ROI@I11 - SAPHANADB.UPDATE\_COST\_VOLUME...  
ROI@I11 - SAPHANADB.UPDATE\_COST\_VOLUME...  
IRIS:EXECUTE\_TRIGGER\_PROCEDURE  
ROI@I11 - SAPHANADB.UPDATE\_COST\_VOLUME...  
  
Procedure Name:  
UPDATE\_COST\_VOLUME\_FLAG  
  
Create Statement  
  
CREATE TRIGGER "SAPHANADB"."UPDATE\_COST\_VOLUME\_FLAG" AFTER UPDATE ON "SAPHANADB"."ZVER\_COST\_UPDATE" REFERENCING NEW ROW NEWROW FOR EACH ROW  
BEGIN CALL "SAPHANADB"."IRIS:EXECUTE\_TRIGGER\_PROCEDURE" ('UPDATE\_COST\_FLAG')  
; END ;

Window Help



ROI@I11



SAPHANADB



EXECUTE\_HANA\_TRIGGER



ROI@I11



SAPHANADB



UPDATE\_COST\_VOLUME\_...



IRIS::EXECUTE\_TRIGGER\_PROCEDURE



ROI@I11



CREATE\_TRIGGER



ROI@I11



SAPHANADB



CREATE\_TRIGGER "SAPHANADB"."UPDATE\_RMONTHD" AFTER UPDATE ON "SAPHANADB"."/BIC/PVALIDMON" REFERENCING OLD ROW OLDROW, NEW ROW NEWROW FOR EACH ROW BEGIN UPDATE "SAPHANADB"."/BIC/ARMONTHD2" SET "CFLAG" = :newrow. "/BIC/VALIDFLAG" WHERE "YTD\_MONTHS" = :oldrow. "/BIC/VALIDMON" ; CALL "SAPHANADB"."IRIS::EXECUTE\_TRIGGER\_PROCEDURE" ( 'UPDATE\_PERIOD\_LABEL' ) ; EXECUTE\_TRIGGER PROCEDURE ; END ;

ARCFSECCS1\*



ROI@111 - SAPHANADB.EXECUTE\_HANA\_TRIGGER

ROI@111 - SAPHANADB.UPDATE\_COST\_VOLUME...

IRIS:EXECUTE\_TRIGGER\_PROCEDURE

ROI@111 - SAPHANADB.UPDATE\_RMONTHD

**ROI@111 (ANDAS)** berdbd01:31241 12

SQLScript

```

37 /*
38   INSERT INTO "SAPHANADB". "ZVER_COST_UPDATE" SELECT DISTINCT "CALMONTH", "/BIC/CATEGORY", "/BIC/VERSION", '' FROM "SAPHANADB". "/BIC/ARWRKFORCE2"
39   WHERE CONCAT((CONCAT("/BIC/VERSION", "/BIC/CATEGORY"), "CALMONTH") NOT IN (SELECT DISTINCT CONCAT(CONCAT("/BIC/VERSION", "CATEGORY"), "CALMONTH"))
40   FROM "SAPHANADB". "ZVER_COST_UPDATE")
41 UNION
42 SELECT DISTINCT "CALMONTH", "/BIC/CATEGORY", "/BIC/VERSION", '' FROM "SAPHANADB". "/BIC/ARWRKFOCLT2"
43 WHERE CONCAT((CONCAT("/BIC/VERSION", "/BIC/CATEGORY"), "CALMONTH") NOT IN (SELECT DISTINCT CONCAT(CONCAT("/BIC/VERSION", "CATEGORY"), "CALMONTH"))
44   FROM "SAPHANADB". "ZVER_COST_UPDATE"); */
45 INSERT INTO "SAPHANADB". "ZVER_COST_UPDATE" SELECT * FROM
46 (SELECT DISTINCT "CALMONTH", "/BIC/CATEGORY", "/BIC/VERSION", '' FROM "SAPHANADB". "/BIC/ARWRKFORCE2"
47 UNION
48 SELECT DISTINCT "CALMONTH", "/BIC/CATEGORY", "/BIC/VERSION", '' FROM "SAPHANADB". "/BIC/ARWRKFOLCT2"
49 UNION
50 SELECT DISTINCT "CALMONTH", "CATEGORY", "VERSION", '' FROM "SAPHANADB". "VW_RBCAPXOPX"
51 UNION
52 SELECT DISTINCT "CALMONTH", "CATEGORY", "/BIC/VERSION", '' FROM "SAPHANADB". "VW_RFCSECCS1"
53 UNION
54 SELECT DISTINCT "CALMONTH", "CATEGORY", "/BIC/VERSION", '' FROM "SAPHANADB". "VW_RFIAR_0031"
55 UNION
56 SELECT DISTINCT "CALMONTH", "CATEGORY", "/BIC/VERSION", '' FROM "SAPHANADB". "VW_RFCSECCS1"
57 WHERE CONCAT((CONCAT("/BIC/VERSION", "/BIC/CATEGORY"), "CALMONTH") NOT IN (SELECT DISTINCT CONCAT("VERSION", "CATEGORY"), "CALMONTH"))
58 FROM "SAPHANADB". "ZVER_COST_UPDATE");
59
60 INSERT INTO "SAPHANADB". "ZVOL_STD_COSTUPD"(MESURETYPE, VOL_CALYEAR, VOL_CATEGORY, VOL_VERSION) SELECT DISTINCT * FROM (
61 SELECT DISTINCT 'ACTUAL_STD' MESURETYPE, SUBSTRING(CALMONTH, 1, 4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARWRKFC
62 UNION ALL SELECT DISTINCT 'ACTUAL_S1', SUBSTRING(CALMONTH, 1, 4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARWRKFC
63 UNION ALL SELECT DISTINCT 'ACTUAL_S2', SUBSTRING(CALMONTH, 1, 4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARWRKFC
64 UNION ALL SELECT DISTINCT 'ACTUAL_S3', SUBSTRING(CALMONTH, 1, 4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARWRKFC
65 UNION ALL SELECT DISTINCT 'BUDGET_STD', SUBSTRING(CALMONTH, 1, 4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARWRKFC
66 UNION ALL SELECT DISTINCT 'BUDGET_S1', SUBSTRING(CALMONTH, 1, 4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARWRKFC
67 UNION ALL SELECT DISTINCT 'BUDGET_S2', SUBSTRING(CALMONTH, 1, 4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARWRKFC
68 UNION ALL SELECT DISTINCT 'BUDGET_S3', SUBSTRING(CALMONTH, 1, 4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARWRKFC
69 UNION ALL SELECT DISTINCT 'FORECAST_STD', SUBSTRING(CALMONTH, 1, 4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARWRKFC
70 UNION ALL SELECT DISTINCT 'FORECAST_S1', SUBSTRING(CALMONTH, 1, 4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARWRKFC
71 UNION ALL SELECT DISTINCT 'FORECAST_S2', SUBSTRING(CALMONTH, 1, 4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARWRKFC
72 UNION ALL SELECT DISTINCT 'FORECAST_S3', SUBSTRING(CALMONTH, 1, 4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARWRKFC
73 WHERE CONCAT((CONCAT((CONCAT(MESURETYPE, VOL_CALYEAR), VOL_CATEGORY), VERSION)) NOT IN (SELECT CONCAT((CONCAT((CONCAT(MESURETYPE, VOL_CALYEAR), VOL_CATEGORY), VOL_VERSION)
74

```

ROI@11 - SAPHANADB.EXECUTE\_HANA\_TRIGGER ROI@11 - SAPHANADB.UPDATE\_COST\_VOLUME...

IRIS:EXECUTE\_TRIGGER\_PROCEDURE

ROI@11 - SAPHANADB.UPDATE\_RMONTHD

ROI@11 (ANDAS) berdbd01:31241 12

```

SQLScript
  UNION ALL SELECT DISTINCT 'FORECAST_S1', SUBSTRING(CALMONTH,1,4) CALYEAR, '/BIC/CATEGORY' CATEGORY, '/BIC/VERSION' VERSION FROM "SAPHANADB". "/BIC/ARMR^
  UNION ALL SELECT DISTINCT 'FORECAST_S2', SUBSTRING(CALMONTH,1,4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARMR^
  UNION ALL SELECT DISTINCT 'FORECAST_S3', SUBSTRING(CALMONTH,1,4) CALYEAR, "/BIC/CATEGORY" CATEGORY, "/BIC/VERSION" VERSION FROM "SAPHANADB". "/BIC/ARMR^
  WHERE CONCAT(CONCAT(MESURETYPE,CALYEAR),CATEGORY),VERSION) NOT IN (SELECT CONCAT(CONCAT(MESURETYPE,VOL_CALYEAR),VOL_CATEGORY),VOL_VERS
  24
  25
  26 ELSEIF :V_TRIGGER_NAME = 'UPDATE_COST_FLAG' THEN
  27
  28
  29 UPDATE "SAPHANADB". "/BIC/ARMONTD2" SET "CV_FLAG" = 'Y'
  30 WHERE "YTD_MONTHS" <= (SELECT MAX("CALMONTH") FROM "SAPHANADB". "ZVER_COST_UPDATE" WHERE "LOCKFLG" = 'X' AND "CATEGORY" = 'ACTUAL');
  31
  32 UPDATE "SAPHANADB". "/BIC/ARMONTD2" SET "CV_FLAG" = 'N'
  33 WHERE "YTD_MONTHS" > (SELECT MAX("CALMONTH") FROM "SAPHANADB". "ZVER_COST_UPDATE" WHERE "LOCKFLG" = 'X' AND "CATEGORY" = 'ACTUAL');
  34
  35 ELSEIF :V_TRIGGER_NAME = 'UPDATE_PERIOD_LABEL' THEN
  36
  37 DECLARE V_MONTH NVARCHAR(6);
  38 DECLARE V_PREV_YEAR NVARCHAR(4);
  39
  40 SELECT LAST_VALUE("YTD_MONTHS" ORDER BY "YTD_MONTHS") INTO V_MONTH FROM "SAPHANADB". "/BIC/ARMONTD2" WHERE CFLAG = 'Y';
  41
  42 SELECT SUBSTRING(:V_MONTH,1,4) - 1 INTO V_PREV_YEAR FROM DUMMY;
  43
  44 UPDATE "SAPHANADB". "/BIC/ARMONTD2" SET "PERIOD_LBL" = '';
  45
  46 UPDATE "SAPHANADB". "/BIC/ARMONTD2" SET "PERIOD_LBL" = 'LMDP' WHERE "YTD_MONTHS" = :V_MONTH ;
  47
  48 UPDATE "SAPHANADB". "/BIC/ARMONTD2" SET "PERIOD_LBL" = 'LDPH' WHERE SUBSTRING("YTD_MONTHS",1,4) <= V_PREV_YEAR AND
  49 SUBSTRING("YTD_MONTHS",5,2) = '12';
  50
  51
  52 UPDATE "SAPHANADB". "/BIC/ARMONTD2" SET "PERIOD_LBL" = 'LMH' WHERE SUBSTRING("YTD_MONTHS",1,4) <= V_PREV_YEAR AND
  53 SUBSTRING("YTD_MONTHS",5,2) = SUBSTRING(:V_MONTH,5,2);
  54
  55 END IF;
  56
  57
  58
  59
  60
  61
  62
  63
  64
  65
  66
  67
  68
  69
  70
  71
  72
  73
  74
  75
  76
  77
  78
  79
  80
  81
  82
  83
  84
  85
  86
  87
  88
  89
  90
  91
  92
  93
  94
  95
  96
  97
  98
  99
  100
  101
  102
  103
  104
  105
  106
  107
  108

```