Create or Replace Trigger ProductInsDel

After Insert or Delete ON Product

For Each Row

Declare

Begin

IF INSERTING Then

Insert Into Product@LinkK(Number,Name,Price) Values(:new.Number,:new.Name,:new.Price);

Insert Into Product@LinkA(Number,Name,Price) Values(:new.Number, :new.Name,:new.Price);

END IF;

IF DELETING THEN

Delete From Product@Linkk WHERE NUMBER = :new.Number;

Delete From Product@Linka WHERE NUMBER = :new.Number;

END IF;

END ProductInsDel;

/

Create or Replace Trigger PriceUpdate

After Update of Price ON Product

For Each Row

Declare

Begin

Update Product@LinkK set Price = :new.Price Where Number = :new.Number;

Update Product@LinkA set Price = :new.Price Where Number = :new.Number;

END PriceUpdate;

Product table records 20,483

Buy1 = 11,762

Buy2 = 14,845

26,607

Create or Replace Trigger ProductInsDel

After Insert or Update ON Product

For Each Row

Begin

Merge Into Product@LinkA PLINK

Using (Select Prod\_Id, Prod\_Name, Prod\_Price FROM Product) P

ON (PLINK.Prod\_Id = P.Prod\_Id)

WHEN MATCHED THEN UPDATE SET PLINK.Prod\_PRICE = P.Prod\_Price

WHEN NOT MATCHED THEN INSERT (PLINK.Prod\_ID, Plink.Prod\_NAME, PLINK.Prod\_Price) Values( P.Prod\_ID, P.Prod\_NAME, P.Prod\_Price);

END ProductInsDel;

/