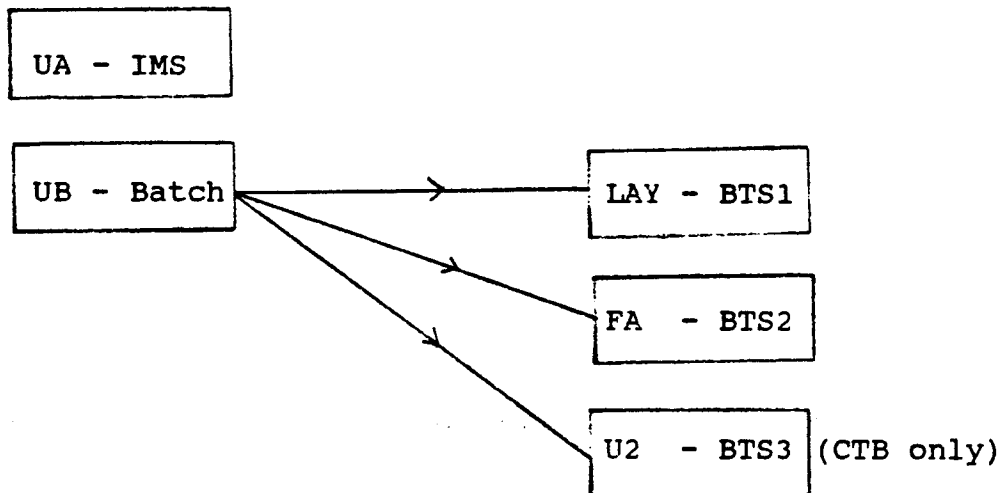


LONDON ON-LINE LOCAL AUTHORITIES

M E M O R A N D U M

To : Benefits team
From: Steve B
Date: 31 JUL 1992
Subject: CTB Databases



In the next 9 months there will be considerable demand for access to the database sets. To this end we now have 2 main sets (UA and UB) and three secondary sets (LAY,FA,U2). The 2 main sets are stand alone ie. there should be no need to copy from one to another. The JPP members CTBUUDB and SPGUUDB now allocate the UB set so there is no need for any JCL changes.

UA - IMS set

This set will be in IMS when test sessions are requested. Analysts are urged to perform all TP testing using IMS as this is :

- a) quicker
- b) a proper test of the program, BTS is not
- c) will free the other sets for batch/BTS testing

The intention is that Benefits will be the default set in IMSDEV. When not in IMS, and when the load on the Batch set (UB) is heavy this set can be used for batch testing jobclass Q eg. L8Q,L8E. Data can be set up on this set using TDSGEN, L89 and IMS EXPERT in TSO & IMS.

UB - Batch set

A second main set for batch jobs.
TDSGEN updates (L8X20 & L8X30) and L89 should be run on this set.
Updates can also be applied using IMSXPERT in TSO.
Batch testing (eg. L8Q,L8E) should be run on this set.

Secondary sets LAY,FA,U2

These sets are intended for BTS testing. They should be updated by running the copy job from the UB set. LAY and FA sets contain the CTB databases and CCB/HB. The U2 set only contains the CTB databases.

LONDON ON-LINE LOCAL AUTHORITIES

M E M O R A N D U M

To : Benefits team
From: Steve B
Date: 31 JUL 1992
Subject: CTB Databases

1. CTB has 5 database sets for Utopia testing as follows:-

	<u>IMS set UA</u>	<u>Batch set UB</u>	<u>BTS set1 LAY</u>	<u>BTS set2 FA</u>	<u>BTS set3 U2 (CTB only)</u>
Dataset names	U.UA	U.UB	U.LAY	U.FA	U.U2
P names CCB/HB JPP	CTBUUDBA SPGUUDBA	CTBUUDB SPGUUDB	CTBUUDBL SPGUUDBL	CTBUUDBF SPGUUDBF	CTBUUDB2 n/a
*Job Class	9	Q			
Update by	IMS TDSGEN L89 IMS XP IMS XPDC	TDSGEN L89 IMS XP	DBCOPY	DBCOPY	DBCOPY
Copy from UB UAL.CTB.CNTL	n/a	n/a	DBCOPYL	DBCOPYF	DBCOPYU2
BTS Type	A	B	L	F	U2

*Note that only one class Q job can run at a time but multiple class 9 jobs can run at a time so beware submitting multiple jobs in class 9 on the same set.

2. Batch testing

Normally using the Batch set : JPP CTBUUDB.
If the job is using HB/CCB database also, then JPP SPGUUDB?
also needs to be included.

3. BTS testing

Normally using the Copy sets L/F, or U2 for CTB only.

4. IMS testing

	start	stop	application
To start/stop	UZ12 STAUINT	UZ12 DBRUINT	integrated set
the DBs enter :	UZ12 STAUUDBS	UZ12 DBRUUDBS	UHB
	UZ12 STAUEDBS	UZ12 DBRUEDBS	CCB
	UZ12 STAULDBS	UZ12 DBRULDBS	CTB

IMSPERT

Can be used for all the CTB database sets in TSO.

Can only be used on the UA set in IMS, use transactions as below:

	CCB/HB	CTB
Browse	UVXPU	UVXPL
Update	UVXPUE	UVXPLE

Accounts - UL004A
Ragbag - UL006A
Common Data - UL007A

L007A

Special input is required to use the correct macro.

e.g LRBCOM10

When the segment is displayed, enter command : L R10
This locates the correct macro for LRBCOM10 .

R01 for segment LRBCOM01 etc.

CTB REFERENCE ranges - for Utopia testing

	CT Accounts	Sharer Accounts
Aubrey	11-----	S11-----
Mathew	12-----	S12-----
Muralee	13-----	S13-----
Phil	14-----	S14-----
Arif	21-----	S21-----
Jan	22-----	S22-----
Sangeeta	23-----	S23-----
Steve B	24-----	S24-----
Steve M	25-----	S25-----

TDSGEN updates : L8X20 - L004A : L8X30 - L006A

CT Accounts - Input the first 9 digits.
The program will calculate the Check digit.

Sharer Accounts - Input all 10 chars S999999999.
No check digit.

UAL.CTB.TEXT(MEMTEASB)