

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: Software, 94-10-06

--- Received from VD.KR +46-(0)31-667218 94-09-29 15.16
Kopia!
/Kjell

-> VD.GI GUNNEL ISAKSSON 2510
--- Received from VD.KR +46-(0)31-667218 94-09-29 15.15

Cliff,

here follows answer to some of your questions. I will comeback when i have more answer to you.

About MVS 5.2, we have not definitely yet decide when it is time to implement. The product is GA next summer, so we can't start with is yet. We have talking about that maybe last PUO next year would be possibly installation time. If we do that, there is a possibility that you can have it in February-96. I don't know if that time is to late for you or not??

About access to OS/2 from distance. We are just making an investigation in the area. Our plans is to have LECS distance service ready very soon, maybe in October or November. For the moment are we doing tests and it works well so far. We are using the IBM product LAN Distance.

I will comeback about access for distance UNIX.

About UNIX competence... I will call you very soon ...

Regards Kjell

-> VDNA.1068CT CLIFFORD THOMPSON 001068
--- Received from VDNA.CLIFF CLIFFORD THOMPSON 94-09-28 17.43
-> VD.KR KJELL RASK +46-(0)31-667218 2260

Kjell,
In talking with our customers VGHT and VCNA and looking at their long range strategic plans, it appears we will need to install MVS v5.2 in January of 1996. That is the version which supports native Unix. Will VD be able to meet this requirement?

Also, from the strategic directions, we do not believe Packet PC is a good long term strategy. The customers will need portable access to Unix applications, and OS/2 based applications in addition to the mainframe as they are on the move. What does VD recommend?

We will probably need to support Unix as an operating environment in the near future. What skills are at VD to help us? What areas are you looking into in relation to Unix?

Best regards, Cliff

cc -> VDNA.JOHT JOHN H TURNER 001068

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: VDNA VT-report

94-09-20

---	Received from VD.ME	+46-31-667367	94-09-20 11.03
->	VDNA.MV	MATS VINNEFORS	001068
->	VDNA.EAM	ED MARTINEZ	001068
cc			
->	VDNA.CLIFF	CLIFFORD THOMPSON	001068
->	VD.GI	GUNNEL ISAKSSON	2510
->	VD.KR	KJELL RASK +46-(0)31-667218	2510

Hello,
this is my report from the work I and Mats(1) did at VDNA.

Two things I still have to do; that is to inform personnel here at Volvo Data Gothenburg about things they have to change in clist, procedures, etc. and assist Mats(1) at the installation in R1 and C1.

Regards, Mats(2).

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: VDNA VT-report

94-09-20

VDNA summary report

As a summary of the small part of the VT-project at VDNA, that concerning the clists, panels, etc and the procedures, there where not so big changes for neither the end-user nor the SDSM-personnel. This because they don't use the same menus/procedures as at Volvo Data, Gothenburg. At R1 it has been so much changes to the "standard Volvo Data" menus/procedures that was shipped in the previous decade or they has been replaced by local R1 menus/procedures so nearly all of them could be moved to local libraries, e.g. the V-menu is now the L-menu. At C1 nobody uses the "standard Volvo Data" menus/procedures so neither in C1 where there are any big problems. Finally at C4 there is so very little use of the "standard Volvo Data" menus/procedures and very few of them have been modified.

Clist, panels, etc

These are the libraries, programs, functions we search for:

- Members on PPCMDLIB
- TSO-utilities (COPY, MERGE, LIST, FORMAT, DSNCECK)
- Other members on PPCMDLIB
- References to F1STxx.F253.LOAD
- References to F1TSxx.LOADSERV
- Are there any CALL statements?
 - E.g. to SYS3 libraries
- Use of VPDSEDIT,EDITPDS

Procedures

Search for TSO-utilities and obsolete datasets in the procedure libraries.

These are the libraries, programs, functions I search for:

- References to F1TSxx.LOADSERV
- References to F1STxx.F253.LOAD
- Is VOLGENER used?
- If V1645R (abend-program) is used do not use a steplib
- Removed the use of Bulk Data Transfer (BDTXMIT,BDTRECV)
- The procedure-creation routine at Volvo Data can be wrong
 - Is the node correct? No NODE=VX, =VT, etc
 - Is the DSN correct? If it is not the same naming convention

Comparison

A lot of comparisons between libraries has been executed in order to investigate if there is

- 1.Members that will be disappears when the new libraries is installed
- 2.Members that has a copy on some local library.

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: VDNA VT-report

94-09-20

C101

Clist,panels,etc

Search for TSO-utilities and obsolete datasets in the
clists, panels, etc with high-index:
F9TSC1.PROD....

Result:

A lot of CALL to different libraries
A lot references to SYS2 libraries (do they all exists?)
A lot references to SYS3 libraries (do they all exists?)
Note! That the old Filemon-ISPF interface that is using
TSO-utilities
Note! IMS* members from Volvo Data can't be working.
Note! IPCS have a lot of clist-utilities (does anyone
use them ?)

Testing:

All "standard Volvo Data" (and IBM) menu has been tested
and here is only the errors listed:

Panel name	Opti on	Ok/Error	Comment
ISRÖPRIM		Ok, but look at the comment	The panel is modified, more information in appendix
	M	See below	
	V	See below	
V		Ok, but look at the comment	The panel is modified, more information in appendix
	12.5	Error	Dataset missing
	12.6	Error	Dataset missing
M		Ok	
	0	Ok, but look at the comment	Note the local clists is now running (the original is moved)
	1	Ok, but look at the comment	Note the local clists is now running (the original is moved)

Dataset G063136.ÄMOVED..... includes members that don't
work so we still use the old local versions. These are
the member that has been moved:

Clist MEMO
Clist MAPIINIT
Clist XFRMEMO

Procedures

Search for TSO-utilities and obsolete datasets in the
procedure libraries:
SYS1.F9STC1.PROCLIB and SYS1.F9SYC1.PROCLIB.

Result:

Some references to SYS2 libraries (are they all exists?)
Some references to SYS3 libraries (are they all exists?)
Unit changed (e.g. WD,PP or PLP don't exist)
At procedure VLOGON the unit is changed, F1SD dsn
removed and ddcard PMDD1 removed

Testing:

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: VDNA VT-report

94-09-20

Most of the "standard Volvo Data" procedures has been tested if we think this will be used. Here are only the errors listed:

Procedure	Ok/Error	Comments
AOSBATCH	Ok	But note that VDUMMY.PROD.EXEC should be allocated
ASM*	Not tested	Assembler
EDC*	Not tested	C but unit changed from WD to VIO
FXGBLUPD	Not tested	But unit changed from PLP to 3390
"IMS"	Not tested	Not used
"PANVALET"	Not tested	Local versions is used
PLI*	Not tested	PL/1
VCMDB	Error	S806 but the current one have the same error
VMEMBLST	Error	Abend SFEE SVC 238 missing (VOLENQ)
VMEMBSCR	Error	Abend SFEE SVC 238 missing (VOLENQ)
VPDSREST	Ok	But dataset F1STC1.CONSTANT missing

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: VDNA VT-report

94-09-20

R101

Clists, panels, etc

Search for TSO-utilities and obsolete datasets in the
clists, panels, etc with high-index:
F8TSR1.PROD.. and F9TSR1.PROD....

Result:

Most seams ok but note the old Filemon-ISPF interface
that is using TSO-utilities.

Testing:

All "standard Volvo Data" (and IBM) menus has been tested
and here is only the errors listed:

Panel name	Opti on	Ok/Error	Comment
ISRÖPRIM		Ok, but look at the comment	The panel is modified, more information in appendix
	M	See below	
	V	See below	
V		Ok, but look at the comment	The panel is modified, more information in appendix
	8	Ok, but look at the comment	The panel is modified, more information in the panel
	8.2	Excluded	Not working so panel VSM has been modified
	8.3	Excluded	
	12.5	Error	Dataset missing
	12.6	Error	Dataset missing
M		Ok	
	0	Ok, but look at the comment	Note the local clists is now running (the original is moved)
	1	Ok, but look at the comment	Note the local clists is now running (the original is moved)

Dataset F0TSR1. \$MOVED.. includes members that dont work
so we still uses the old local versions. These members
has been moved:

Clist MEMO
Clist MAPIINIT
Clist XFRMEMO

Because these libraries is not used, we uncataloged the
datasets:

F1TSR1.PROD.CMDPROC
F1TSR1.PROD..HELP

Procedures

Search for TSO-utilities and obsolete datasets in the
procedure libraries:
SYS1.F8STR1.PROCLIB and SYS3.F9SYR1.PROCLIB

Result:

- Most seams ok

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: VDNA VT-report 94-09-20

Test result :

Most of the "standard Volvo Data" procedures has been tested if we think this will be used.
Here are only the errors listed:

Procedure	Ok/Error/etc	Comment
AOSBATCH	Not tested	new procedure
ASM*	Not tested	assembler
EDC*	Not tested	c
FXGBLUPD	Not tested	but unit changed from PLP to PP.
"IMS"	Not tested	Not used
"PANVALET"	Not tested	Local versions is used
PLI*	Not tested	PL/1
VBDTXMIT	Not tested	should it be here ? (Bulk Data Transfer)
VBLAFFA	Not tested	just note it is Swedish text in it
VLOGON	Ok	change done: PMDD1 DSN changed
VMEMBCPY	Ok	change done: Temp V16459A changed to V16459
VSORT	Ok	change done: F8STR1.CONSTANT changed to F1STR1...

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: VDNA VT-report

94-09-20

Appendix

This report is for node C1

Dataset	Contents
G063136.ÅÅÅVT.REPORT	A more detailed report of this document
G063136.ÅMEMBREM.F1CLIST	Clists that will be removed at VT-installation
G063136.ÅMEMBREM.F1EXEC	Execs that will be removed at VT-installation
G063136.ÅMEMBREM.F1PANELS	Panales that will be removed at VT-installation
G063136.ÅMEMBREM.F1SKELS	Skels that will be removed at VT-installation
G063136.ÅMEMBREM.F1MSGs	Msgs that will be removed at VT-installation
G063136.ÅMEMBDUP.F9ALL	Clists, etc that have a copy on F9TSC1.PROD....
G063136.ÅMEMBDUP.SYS1F9	Clists, etc duplicate on SYS1.ISPF... and F9TSC1...
G063136.ÅSEARCH.F9ALL	Search for COPY,LIST,PPCMDLIB, etc at F1/F9TSC1....
G063136.ÅSEARCH.IPCS	Search for IPCS at F9TSC1.PROD.CLIST
G063136.PROD.CLIST	New clists (from F0STC4.F1TSVX.PROD.CLIST.D940701)
G063136.PROD.EXEC	New execs (from F0STC4.F1TSVX.PROD.EXEC.D940701)
G063136.PROD.PANELS	New panels (from F0STC4.F1TSVX.PROD.PANELS.4940701)
G063136.PROD.SKELS	New skels (from F0STC4.F1TSVX.PROD.SKELS.D940701)
G063136.PROD.MSGS	New msgs (from F0STC4.F1TSVX.PROD.MSGS.D940701)
G063136.ÅMOVED.CLIST	Clists that dont work
G063136.ÅMOVED.EXEC	Execs that dont work
G063136.ÅMOVED.PANELS	Panels that dont work
G063136.ÅMOVED.SKELS	Skels that dont work
G063136.ÅMOVED.MSGS	Msgs that dont work
G063136.ÅMEMBREM.SYS1PROC	Procedures that will be removed at VT-installation
G063136.ÅMEMBDUP.F9PUPROC	Procedures that have a copy on SYS3.F9PUC1.PROCLIB
G063136.ÅMEMBDUP.F9STPROC	Procedures that have a copy on SYS3.F9STC1.PROCLIB
G063136.ÅMEMBDUP.F9SYPROC	Procedures that have a copy on SYS3.F9SYC1.PROCLIB
G063136.ÅSEARCH.F1PROC	Search for UNIT,MGMTCLAS,etc at the new proclib
G063136.ÅSEARCH.F9STPROC	Search for SYS3,PPCMDLIB,etc at SYS1.F9STC1.PROCLIB
G063136.ÅSEARCH.F9SYPROC	Search for SYS3,PPCMDLIB,etc at SYS1.F9SYC1.PROCLIB
F0STC1.SYS1.PROCLIB.D940701	New procedures

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: VDNA VT-report

94-09-20

This report is for node R1

Dataset: FOTSR1.\$\$\$VT.REPORT

Dataset

Contents

FOTSR1.ÅÅÅVT.REPORT

A more detailed report of this document

FOTSVT.ÅMEMBREM.F1CLIST	Clists that will be removed at VT-installation
FOTSVT.ÅMEMBREM.F1EXEC	Execs that will be removed at VT-installation
FOTSVT.ÅMEMBREM.F1PANELS	Panales that will be removed at VT-installation
FOTSVT.ÅMEMBREM.F1SKELS	Skels that will be removed at VT-installation
FOTSVT.ÅMEMBREM.F1MSGs	Msgs that will be removed at VT-installation
FOTSVT.ÅMEMBDUP.F8ALL	Clists, etc that have a copy on F8TSR1.PROD....
FOTSVT.ÅMEMBDUP.F9ALL	Clists, etc that have a copy on F9TSR1.PROD....
FOTSVT.ÅMEMBDUP.F8F9	Clists, etc duplicate on F8TSR1... and F9TSR1....
FOTSVT.ÅMEMBDUP.SYS1F8	Clists, etc duplicate on SYS1.ISPF... and F8TSR1...
FOTSVT.ÅMEMBDUP.SYS1F9	Clists, etc duplicate on SYS1.ISPF... and F9TSR1...
FOTSVT.ÅMEMBDUP.PANF1	Clists, etc duplicate on F1..PRODPAN.. and F1TSR1..
FOTSVT.ÅMEMBDUP.PANF8	Clists, etc duplicate on F1..PRODPAN.. and F1TSR8..
FOTSVT.ÅMEMBDUP.PANF9	Clists, etc duplicate on F1..PRODPAN.. and F1TSR9..
FOTSVT.ÅMEMBDUP.PANSYS1	Clists, etc duplicate on F1..PRODPAN.. and SYS1....
FOTSVT.PROD.CLIST	New clists (from FOSTC4.F1TSVX.PROD.CLIST.D940701)
FOTSVT.PROD.EXEC	New execs (from FOSTC4.F1TSVX.PROD.EXEC.D940701)
FOTSVT.PROD.PANELS	New panels (from FOSTC4.F1TSVX.PROD.PANELS.D940701)
FOTSVT.PROD.SKELS	New skels (from FOSTC4.F1TSVX.PROD.SKELS.D940701)
FOTSVT.PROD.MSGS	New msgs (from FOSTC4.F1TSVX.PROD.MSGS.D940701)
FOTSVT.ÅMOVED.CLIST	Clists that dont work
FOTSVT.ÅMOVED.EXEC	Execs that dont work
FOTSVT.ÅMOVED.PANELS	Panels that dont work
FOTSVT.ÅMOVED.SKELS	Skels that dont work
FOTSVT.ÅMOVED.MSGS	Msgs that dont work
FOTSVT.ÅMEMBREM.SYS1PROC	Procedures that will be removed at VT-installation
FOTSVT.ÅMEMBDUP.F8PROC	Procedures that have a copy on SYS1.F8STR1.PROCLIB
FOTSVT.ÅMEMBDUP.F9PROC	Procedures that have a copy on SYS3.F9SYR1.PROCLIB
FOSTR1.SYS1.PROCLIB.D940701	New procedures

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: VDNA VT-report

94-09-20

New ISRÖPRIM

----- ISPF/PDF PRIMARY OPTION MENU -----
OPTION ==>

0	ISPF PARMS	- Specify terminal and user parameters	USERID	- G063136
1	BROWSE	- Display non-PANVALET source data	PREFIX	- G063136
2	EDIT	- Create/change non-PANVALET source data	DATE	- 94/09/19
3	UTILITIES	- ISPF standard utility functions	IOCS	- 94.262
4	FOREGROUND	- ISPF standard foreground	TIME	- 09:28
5	BATCH	- ISPF standard background	TERMINAL	- 3278
6	COMMAND	- Enter TSO command or CLIST	PF KEYS	- 24
7	DIALOG TEST	- Perform dialog testing	NODE	- NJEC1
10	SCLM	- Software Configuration and Library Manager		
P	PANVALET	- Browse, edit, and utilities		
T	TUTORIAL	- Display information about ISPF/PDF		
X	EXIT	- Terminate ISPF using log and list defaults		
L	LOCAL	- VOLVO local menus		
M	MEMO	- MEMO ISPF interface		
N	NEWS	- VOLVO news and information		
S	SYSOUT	- Display held sysout and optionally print		
V	VOLVO	- VOLVO general menus		

Enter END command to terminate ISPF.

Option	Comments
P Panvalet	added
INIT9 for	added
VICS	

Note! Option U is removed (by Volvo Data) with this update

Unchanged member named ISRÖORG

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: VDNA VT-report

94-09-20

New V-menu

----- VOLVO GENERAL SELECTION MENU -----
OPTION ==>

- 7 TRANSMIT - Transmit data between nodes
- 8 SM - Space Management - Highindex-, GDG-, Restore-handling, etc.
- 12 ACF2 - ACF2 management

Options	Comments
6 Operation	Removed
13 SAS	Removed
16 MICS	Removed

7 Filemon	Changed (temporarily until new Filemon)
IPCS	Changed

Note! A lot of options are removed (by Volvo Data) with
this update

Unchanged member named VÖORG

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: R1 VT PLAN 94-10-06

--- Received from VDNA.1068EAM ED MARTINEZ 94-08-02 14.22

Cliff,

Here are the tasks required of Mats Ericson for the VT-Project on the R1 system.

Mats Ericson has been perusing the current libraries, so he might have additional tasks that we are not yet aware of.

I. Removal of libraries: SYS3.F1STR1.LOADSERV
SYS3.F1TSR1.PPCMDLIB
F1TSR1.LOADSERV
F1STR1.F253.LOAD

- Notes:
1. Remove all references to libraries above from PROC's, CLIST's, REXX's, PANELS, SKELS, and production/user JCL.
 2. All uses of 'CALL pgm' should be replaced with 'ISPEXEC SELECT(pgm)' when possible.
 3. TSO data utilities COPY, LIST, DSNC, MERGE & FORMAT must be replaced with new functions delivered by IBM.

II. Implementation of F1TSR1.PROD.* libraries into ISPF environment.

- Notes:
1. Install F1TSR1.PROD.* libraries as distributed by Volvo Data. All local modifications to current F1TSR1 libraries must be reviewed and IF NEEDED these must be moved into F8TSR1.PROD.* libraries
 2. Option 'V' under new libraries will be as delivered by VD, options available under current 'V' panel MUST be moved to option (panel) 'L'.

III. Replacement of SYS3.F1STR1.PROCLIB

- Notes:
1. This will be replaced with the VOLVO standard procedure library SYS1.F1ST00.PROCLIB
 2. All modifications to PROC's in current library MUST be moved into SYS1.F8STR1.PROCLIB
 3. All references to LINKLIST and LPALIST libraries should be removed when possible from existing PROC's and JCL.

V O L V O
Volvo Data Corp

Document: MEMO
Regno:

Insert: PAGE: 2
App:

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: R1 VT PLAN

94-10-06

CC:

-> VDNA.MV
-> VDNA.EAM
-> VD.GI
-> VD.ME

MATS VINNEFORS
ED MARTINEZ
GUNNEL ISAKSSON
MATS ERICSON

001068
001068
2510
2540

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: std libs 94-10-06

--- Received from VD.2510GI 031-667162 94-07-01 15.22

-> VDNA.EAM	ED MARTINEZ	001068
-> VDNA.MV	MATS VINNEFORS	001068
cc.		
-> VD.ME	MATS ERICSON	2540

Hi,

Some additional comments to the std libraries that were sent to you this morning:

(I submitted the job this morning, but the Filemon transfer is going very slowly.... Mats E will check that everything goes completes, since I'm leaving for vacation.)

1. Read member INFO in data set F0STC4.STDDOC.BASEDOC.D940701. The information was written by Elisabet in January, but I think it is still valid.
2. I did not send the F1SD libraries. They will be obsolete with MEXPU094Q1 (the next MEXPACK level), when all members in F1TS and F1SD libraries will be merged together in the F1TS libraries. Still no obligation to use VILMA, but if somebody should want to (perhaps some syst. dev. person from Sweden ??) it will be possible to implement a VICS VILMA function...
3. There is a 'slimmed down' version of F1STxx.F253.LOAD, perhaps you need not install it ? Better to go on working on deleting
4. From PU094Q1 the std libraries SYS1.F1ST00.LINKLIB och SYS1.F1SY00.LINKLIB will be distributed on the IPL volume. So you may prepare for that already now, and place your ST00/SY00.LINKLIB on your current IPL volumes.
5. The data sets that we feel most uncertain about are the proclib libraries. It has not been easy to get people here used to the idea that all standard procedures will be re-distributed from the VT environment with each PU0. And the mexpack libraries, I'm afraid, perhaps are not as complete and correct, as we would like them to be.
I don't know: On one hand it is nice to have the same set of standard procedures in all environments. But on the other hand, some of them are difficult to distribute centrally, since the dd cards change quite often (like perhaps Cobol compile proc. etc.). Please go through the F0...PROCLIB data sets and let us know if any procedures are of no use to you, or if you miss any procedures, that you would like to have.
6. If you choose to not install all data sets at the same time, please consider the following:
 - There may be references to lnk1st library names in PROCLIB and clists/rexx's and skels. Remember this when installing ST00/SY00.LINKLIB.
 - When installing the proclib library, do searches for 'SYS1', 'SYS3', 'F1', 'F8' and 'F9' and

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: std libs

94-10-06

- check for 'incorrect' data set names.
- Clist VSMRE (V.8.2) uses a direct call to SYS1.F1ST00.LINKLIB(VSTRTSUB). This data set must be allocated and the module in it, when installing the clist data set, if you use the restore menu.

Hälsningar,
Gunnel

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: Meeting 27/6 94-06-29

--- Received from VD.ME +46-31-667367 94-06-29 12.40
-> VDNA.EAM ED MARTINEZ 001068
-> VDNA.MV MATS VINNEFORS 001068
-> VD.GI GUNNEL ISAKSSON 2510

Some of the things from the "meeting" 27/6

First C1 + C4

3. Install TSO/IPSC 'F1TSXX.PROD' libraries
 - Install F1TS-libraries (and if VDNA want to use IMS and DataManager panels also F1SD-libraries).
6. Remove (de-install) TSOSETUP program
 - TSOSETUP is removed and the item is history now.
7. Cleanup references in LOCAL TSO libraries to obsolete TSO Commands, Clist Commands, Rexx commands etc...
 - The only thing that could be any problem with in the C1/C4 environment. Specially C1. Check for CALL to specific libraries and old LINKLIST-stuff. Also cleanup of old VGHT std program LINKLIST library. VDNA has a product that can detect if LINKLIST modules etc. are used or not.
8. Rename all SYS3 data sets to SYS1.
 - All 'old' SYS3 data sets in C1 should be converted. GI will find out what problem PVOV had with MLPA. Memo sent to Mats V and Ed on Tuesday.

And then R1

1. Cleanup of PPCMDLIB. Replace with 'slimmed' down version.
 - There is already a 'VDNA-slimmed' version of PPCMDLIB Note that the old Filemon ISPF-dialogue (V.7) uses the COPY command. Perhaps no need to install the 'VDG-slimmed' version ?
2. Elimination of F253.LOAD and LOADSERV libraries.
 - Note library SYS3.F1STR1.LOADSERV.
3. Install TSO/ISPF 'F1TSXX.PROD' libraries
 - Here and item 7 has it to be a lot of work done (just look at the V... menu). Modification and local stuff in all libraries and lot of other libraries in different logon-procedures.
4. Install SYS1.F1STxx.PROCLIB
 - Related to item 3. Maybe problems with IDMS, "R1-RPG" and 16 used COBOL-compile-proc versions ? ME checked with Alf Thunberg for status of Cobol pre-processor (V170), which was modified for R1. Alf said that they (should have) their own source probably named V17060US and if not VDG can have some old panvalet-backup left.

Other R1 items:

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: Meeting 27/6 94-06-29

IBM-offer (in US only?) of using OS/VS COBOL for some more years at an extra fee. Is it the same in Europe? GI checks.

VDNA plans to continue using Panvalet, but without the old VD (old VILMA) modifications (plain vanilla).
VPAN-modules are removed but VPLUS and VPLOG/V16742 are still used. Does VPLUS use the VOLENQ-svc? Rewrite VPLUS to rexx? VPLUS probably uses the VOLENQ-svc's since it uses the Volvo Data Panvalet exits VPAN1, VPAN2 and VPAM.

We are thinking of rewriting PDSSCAN, which is used together with V168, but no decision is made yet. Still question if the source code for the V168 programs was on correct level ?

Summary

Mats E can be helpful with the work of cleaning up especially R1's F1TS/Proclib environment. He should be working together with Mats V. Since Mats V will be at Share in Boston W32 it would be best if Mats E came over in W33-34 (and 35?).
Would probably be nice if Mats E could spend some of that time in Rockleigh.

Should it be any work done before the trip?
Mats V and Ed will discuss with Cliff to get OK from Rockleigh to work with the cleanup and standardizations. Mats E and Kjell Rask will discuss it after their vacation, that is W31.

We shall send the F0-libraries immediately and to node C4.

Regards, Mats.

PS.
Mats V, jag ringer dig om det här med att få ok på allt.
DS.

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: VT help / 2 94-06-28

--- Received from VD.ME +46-31-667367 94-06-23 15.27
-> VDNA.1068MV MATS VINNEFORS 001068
-> VDNA.1068EAM ED MARTINEZ 001068
-> VD.GI GUNNEL ISAKSSON 2510

Hello,
some items that we can discuss at the 27:th.

Regards, Mats (no 2).

NSLOROL II

VT PROJECT TASKS , C1 + C4

We feel (from over-here) that in the C1 and C4 nodes it's not so much problems, especially not the "FITS" and "PROC" environment. Below is comments in the original list:

1. Cleanup of PPCMDLIB, Replace with slimmed down version
* No problems? Not so much use of it?
2. Elimination of F253.LOAD and LOADSERV libraries
* Only C4?
* Check for V1645R (the abend-program)
3. Install TSO/ISPF 'FITSXX.PROD' libraries
* No problems?
* Volvo Data clists isn't used so much at VDNA so they should not be a problem to install. *clear*
4. Install SYS1.F1STXX.PROCLIB
* Same comments as in item 3.
5. Install SYS1.F1SY00.LINKLIB and SYS1.F1ST00.LINKLIB libs
* No problems?
* Check with the program what search for duplicates and eventually search for programs that isn't used.
6. Remove (de-install) TSOSETUP program ✓
* Replace with VICS ("Mats no 2" can't do this job)
and usage
7. Cleanup references in LOCAL TSO libraries to obsolete TSO Commands, Clist Commands, Rexx commands, etc...
* No problems? Hopefully the local libraries don't uses so much of old Volvo Data stuff. *kept produced*
8. Rename ALL SYS3 datasets to SYS1
* Search for references in clists, procedures, etc. [
9. VICS Conversion for VCNA and VGHT
* Same comments as in item 6.

Printed by: 2510 GUNNEL ISAKSSON 031-667162

Subject: VT help / 2

94-06-28

VT PROJECT TASKS , R1

We feel that in the R1 node it can be at lot of problems similar to the problems in VEDA and PVOV (=Olofström, Sweden). Below is comments in the original list:

1. Cleanup of PPCMDLIB, Replace with slimmed down version
* We havn't sent any new slimmed versions so references have to be changed.
2. Elimination of F253.LOAD and LOADSERV libraries
* Not so much problems
* Check for V1645R (the abend-program)
3. Install TSO/ISPF 'F1TSXX.PROD' libraries
* A lot problems? How much modifications are made to our clists and what level do the have?
* COBOL, Panvalet, etc have special modifications
* Procedure-scan (V168) is a problem because it's using our PDSSCAN and and PDSSCAN includes the old VOLENQ-svc
* Volvo Data clists isn't used so much at VDNA so they should not be a problem to install.
4. Install SYS1.F1STXX.PROCLIB
* Same comments as in item 3.
5. Install SYS1.F1SY00.LINKLIB and SYS1.F1ST00.LINKLIB libs
* "Mats no 1" has been doing some work here. Hopefully he can estimate the work.
6. Remove (de-install) TSOSETUP program
* Replace with VICS ("Mats no 2" can't do this job)
* This is an important job because we can't maintain this old version anymore.
7. Cleanup references in LOCAL TSO libraries to obsolete TSO Commands, Clist Commands, Rexx commands, etc...
* Same comment as in item 3.
8. Rename ALL SYS3 datasets to SYS1
* Search for references in clists, procedures, etc
9. VICS Conversion for VCNA and VGHT
* Same comments as in item 6.

Panvalet
VPLOG -
V16742

VPLUS
V16801/
SYS3... LOADSERV

OS/VS CONTROL
V1704

or
VICS R1
installed

VS CONTROL II
30/6

--- Received from VD.KR +46-(0)31-667218
Se här Gunnel....utan att jag hann att fråga!

94-06-10 12.49

/Kjell

-> VD.GI GUNNEL ISAKSSON 2510
--- Received from VD.KR +46-(0)31-667218 94-06-09 23.43
Sounds very good Cliff. This will speed up implementation of new
Mexpack level after this are done.

I will discuss your request with some people at VD.
What do you prefer, a person coming over to you for a time or
working by distance? Do you have any idea of time needed to assist you or
maybe i should ask the people at VD to estimate with help of your list?

/Kjell

-> VD.NA.1068CT CLIFFORD THOMPSON 001068
--- Received from VD.NA.CLIFF 910-279-2677 94-06-09 17.11
-> VD.KR KJELL RASK +46-(0)31-667218 2510

Kjell,
We are ready to start preparing the way for the VT Mexpack. We have
identified a number of tasks which could be performed from Sweden and
would like VD's assistance in performing them. Do you have any people
available to work on this? when? Below is a list of the tasks we think you
can help us with. Please let me know what the status is.

Best regards, Cliff

Cliff,

Here is the VT-Project task list you requested. Mats and i
have discussed this in detail and we both agree that if these
are to be implemented by sources outside of Volvo Data Group
it will require full-time supervision/direction from either
VDNA or VD staffers and the customers.

VT PROJECT TASKS

1. Cleanup of PPCMDLIB, Replace with slimmed down version
2. Elimination of F253.LOAD and LOADSERV libraries
3. Install TSO/ISPF 'F1TSXX.PROD' libraries
4. Install SYS1.F1STXX.PROCLIB
5. Install SYS1.F1SY00.LINKLIB and SYS1.F1ST00.LINKLIB libs
6. Remove (de-install) TSOSETUP program
7. Cleanup references in LOCAL TSO libraries to obsolete TSO
Commands, Clist Commands, Rexx commands, etc...
8. Rename ALL SYS3 datasets to SYS1
9. VICS Conversion for VCNA and VGHT