

# **CICS Comet**

Installation Notes

Release 4.2.0



First Edition printed September 2011

© 2008 UNICOM Systems, Incorporated All Rights Reserved

No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, without written permission from UNICOM Systems, Inc.

This manual applies to CICS Comet release 4.2.0

All products mentioned in this manual are trademarks of their respective companies.

UNICOM Systems, Inc.  
UNICOM Plaza - Suite 310  
15535 San Fernando Mission Blvd.  
Mission Hills, CA 91345

# CICS Comet v4.2.0 Installation Notes

1. CICS Comet supports CICS releases of TS 2.2 to CICS TS 4.2, older releases such as CICS TS 1.1, 1.2 and 1.3 are no longer supported by Comet. If you are upgrading from any of these older Releases of CICS to the currently supported CICS releases, we suggest first installing CICS Comet version 3.6.5, and then upgrade from 3.6.5 to 4.2.0
2. A SYSIN DD has been added to the sample CC\$\$INIT PROC in COMET.CCV420.SAMPLIB This is required and must point to a valid Comet Password for this CPU or LPAR. This is Supplied by Unicom Customer Services. Please note that the Program name in the PROC has been changed from past Comet releases starting in Version 3.6.5. Instead of CC\$\$INIT it is now version Unique such as: CC\$\$V420.

```
//CC$$INIT PROC INDEX=COMET,PSWD=INITPSWD
//CC$$INIT EXEC PGM=CC$$INIT,REGION=4096K
//STEPLIB DD DISP=SHR,DSN=&INDEX.CCV420.LOAD
//SYSPRINT DD SYSOUT=X
//SYSUDUMP DD SYSOUT=X
//SYSIN DD DISP=SHR,DSN=&INDEX.CCV420.SAMPLIB(&PSWD)
```

PROC CC\$\$V420 is another example of this same PROC, but with matching PROC and Program names.

```
//CC$$V420 PROC INDEX=COMET,PSWD=V420PSWD
//CC$$V420 EXEC PGM=CC$$V420,REGION=4096K
//STEPLIB DD DISP=SHR,DSN=&INDEX.CCV420.LOAD
//SYSPRINT DD SYSOUT=X
//SYSUDUMP DD SYSOUT=X
//SYSIN DD DISP=SHR,DSN=&INDEX.CCV420.SAMPLIB(&PSWD)
```

3. Remove all CICS/Comet passwords from CCSIPARM, or the APPLID members in COMET.CCV420.SAMPLIB.  
Comet Passwords are now validated only in CC\$\$INIT or CC\$\$V420 PROC, see Item # 1.
4. LE=[AUTO|YES|NO] is no longer needed or honored by CICS/Comet startup.  
Comet will determine at CC\$\$STRT execution Time, what Cobol Run Time Libraries you are using for this CICS region, and take action accordingly. We recommend setting it to AUTO, just for documentation purposes.
5. CICS/Comet User exits points: CCEASTUB and CCEBSTUB no longer exist.  
They have been replaced by 4 new exits: CCEACMCI, CCEBCMCI, CCEACPEI, and CCEBCPEI.

CCEXCMCI are before and after exits for Comet Control Formatting, such as the TCA/TWA

CCEXCPEI are NON-LE programs (assembler, PL/I and VS/ Cobol) Comet Initialization exits close to the CCEXSTUB exit points.

CCEXCEE exit points are used for LE enabled programs, such as Cobol II and Cobol/370.

**Make sure you migrate or Copy any Custom CICS/Comet User exits from your existing Comet Load Library to Comet's 4.2.0 Load Library and specify EXITS=YES in CCSIPARM.** We normally don't recommend reassembling your Comet user exits however if the exits access CICS control blocks out side of Comet, you may want to check them for CICS TS 4.2 compatibility. **DFHTM** macros are supported by CICS Comet.

6. CICS/Comet no longer supports the **&SYSID** variable for CCSIPARM overrides like it supports the **&APPLID** variable for CCSIPARM overrides.  
MVS **&Jobname**, and Generic **&APPLID** has been added in its place.
7. Review CSA=[AUTO|NO|YES] keywords in CCSIPARM for the defaults for each Release of CICS. With AUTO specified, any Release of CICS above 4.1 defaults to CSA=NO.  
Unspecified keyword defaults to NO. Only in rare case where programs are acquiring the CSA address, not the CWA address, may this keyword need to be reset to YES.
8. **ISAM Compatibility Mode.** ISAM applications expected a FIOA (File I/O Area), where as VSAM applications expected a FWA (File Work Area). This was control be the RECFM for the CICS 2.1.2 FCT entry, UNBLOCKED was ISAM FIOA mode, where as BLOCKED was VSAM FWA mode. Comet needs this information in order to properly construct the right File area at execution time. The Comet FCT you assembled in past release, and Loaded at Comet PLT initialization time, via the CCSIPARM keyword FCT=xx, is still used in 4.2.0 This means you must migrate or Copy the Comet FCT load module from your old Comet load Library to the new Comet 4.2.0 Load Library, and set the matching suffix in CCSIPARM's FCT=xx Keyword.

9. CICS/Comet has added support for EXEC CICS CREATE PROGRAM(CC\$\$\$???) in both the HALLEY and HALY transactions. This makes new release upgrades easier, as the CC\$\$\$STRT and CC\$\$\$SNAP logic will add newly required Program entries, and delete old or unused Program entries. The samplib member **ADDTOCSD** should be used to add the minimum Program, Tranid, and File definitions to the DFHCSD dataset. In addition the samplib member **COMETIVP** can be used to add the Comet IVP Programs and Tranids to the DFHCSD dataset.
  
10. If you plan on using the New "Library" feature of CICS TS, make sure to put the Comet load libraries into a Library definition of COMETLIB, as Comet will only search **COMETLIB** and the **DFHRPL** for the Comet Supplied CC\$\$\$COM0. For Example:

```

OVERTYPE TO MODIFY
SNAP  ALter Library( COMETLIB )
  Library      : COMETLIB
  Group       : LIBRARY
  DEscription ==> CICS/COMET LOAD LIBRARIES
  Ranking     ==> 11           1-9 | 11-99
  CRITICAL    ==> No           No | Yes
  Status      ==> Enabled     Enabled | Disabled
DATA SET NAMES
DSNAME01     ==> COMET.CCV420.LOADPTFS
DSNAME02     ==> COMET.CCV420.LOAD

```

11. The HALY service transaction provided by CICS/Comet has added a new menu option. The menu lists the new and old commands supported by the Comet service transaction.

```

CC$$MENU
-----
-> CC$$MENU Display R=6.7 Term 6701 APPLID CICSTS42 Date 11/11/11 Time 11:11:11
-----
Command  ---Modifier--- (PF)
--Name-- -One-  One/Two  -Key  ---- C o m m a n d      D e s c r i p t i o n ----
-----
VERSion                PF01 Display Component Versions and Asm. Dates
Program                PF02 Display CICS USER Program (PPT) statistics
MAPset                 PF04 Display CICS USER Mapsets and Load points
MODule                 PF05 Display CICS USER Modules and Load points
APE                    PF06 Display Programs in LOAD POINT order
CPE                    PF07 Display Programs in alphabetic order
USAGE                  PF08 Display CICS Program USAGE statistics
TRan                   PF09 Display CICS Transaction (PCT) statistics
TRANPROG               PF10 Display CICS Transactions with initial Prog
EXit                   PF11 Display list of active CICS User Exits
GLue                   PF12 Display list of active CICS GLUE Exits
UEpb                   PF13 Display list of User Exit Program Blocks
SUbpool                PF14 Display CICS MVS Storage Subpool usage
LCAs                   PF15 Display TS 3.2 Library control areas
LIBrary                PF16 Display TS 3.2 Libraries in System order

```

12. Entering: **HALLEY VERSION** from a 3270 screen can be used to determine each domain's Maintenance level, including CC\$\$STRT's level. Please note that in 4.2.0, the version is 4 and the release is 2. The last digit of 0 is the maintenance level. Only domains that have been altered to support a new Version of CICS or have PTFs applied, will show an updated Modification level. For Example CC\$\$STRT might be at 4.2.1 and CC\$\$EFCP could be 4.2.0. This is intentional so that we can detect what maintenance level each module is at from one screen print. However due to the massive CSA/TCA and 64-bit addressing changes by IBM in CICS in TS 4.2 every module of Comet was affected, and needed to be reassembled.

**HALLEY VERSION**

```

=====
Cics Comet V4R2M0 COPYRIGHT(C): 1991-->1999,2000-->2011 (DR.CICS) 08/23/11 14.46
=====
CICS COMET CURRENT DATE.....: 2011/12/14
CICS COMET EXPIRATION DATE.....: PERM
CICS COMET Licensed CPUid.....: 037B36,2098/J04
CICS COMET LICENSED PARMS.....: 07301954 Unicom Systems Intl, Inc.      ,
=====
CC$$EBFP: V4R2M0 08/21/11 1F2DF000 62B0  CC$$EBMS: V4R2M0 08/21/11 1F2E5300 33F0
CC$$EDCP: V4R2M0 08/21/11 1F2E8700 3000  CC$$EDIP: V4R2M0 08/21/11 1F2EB700 3280
CC$$EDLI: V4R2M0 08/21/11 1F2EEA00 3270  CC$$EFCP: V4R2M0 08/21/11 1F2F1D00 5EF8
CC$$EICP: V4R2M0 08/21/11 1F2F7C00 3288  CC$$EJCP: V4R2M0 08/21/11 1F2FAF00 3000
CC$$EKCP: V4R2M0 08/21/11 1FB9D000 36C0  CC$$EPCP: V4R2M0 08/21/11 1FBA0700 5B20
CC$$ESCP: V4R2M0 08/21/11 1FBA6300 3000  CC$$ESPP: V4R2M0 08/21/11 1FBA9300 3000
CC$$ETCP: V4R2M0 08/21/11 1FBAC300 3280  CC$$ETDP: V4R2M0 08/21/11 1FBAF600 39E0
CC$$ETRP: V4R2M0 08/21/11 1FBB3000 3000  CC$$ETSP: V4R2M0 08/21/11 1FBB6000 3598
CC67LDLD: V4R2M0 08/21/11 1FBBBF50 31A0  CC$$EXEC: V4R2M0 08/21/11 00244904 5930
CC$$CMCI: V4R2M0 08/21/11 00240000 5400  CC$$CPEI: V4R2M0 08/21/11 00233A30 0000
CC$$MAIN: V4R2M0 08/21/11 0022F228 54E0  CC$$KERN: V4R2M0 08/21/11 0022F228 5930
CC67EEIP: V4R2M0 08/21/11 002800B0 8430  CC67EPLI: V4R2M0 08/21/11 000BB7C8 3238
CC67EIPA: V4R2M0 08/21/11 1FBB96B0 1830  CC$$CCEE: V4R2M0 08/21/11 000B8560 3000
=====
JobName=LJLDFH67 APPLID=LJLDFH67 SYSID=LL67 CICS_VERSION=67.12 RUNTIME_ENV=LE-34

```