

Test Plan
RELEASE 1570

CPS Interface File Changes

April 27, 2004
08:00 AM

Enterprise IT Services
Information Systems & Computing
Office of the President
University of California

Final
April 27, 2004

Table of Contents

<i>Testing Overview</i>	<i>1</i>
<i>CONTROL TABLE (CTL) INITIAL LOAD (LOADCTL)</i>	<i>2</i>
<i>EMPLOYEE DATA BASE (EDB) INITIAL LOAD (LOADEDDB)</i>	<i>3</i>
<i>CPS/BCS Interface File (RUN713)</i>	<i>4</i>

Testing Overview

This test plan addresses the test runs and cases constructed to verify the correct installation of Release 1570. The test is made up of the following components:

1. Control Table Data Base (CTL) Initial Load (LOADCTL)
2. Employee Data Base (EDB) Initial Load (LOADEDDB)
3. CPS Interface File (RUN713)

CONTROL TABLE (CTL) INITIAL LOAD (LOADCTL)

Description

This job loads the DB2 CTL database.

Verification

Ensure that the DB2 CTL has been successfully restored by verifying normal completion of the job and ensuring that all tables have been successfully loaded into the data base. The members in PDS UDB2CTL already reflect the updates applied to the DB2 Control tables.

EMPLOYEE DATA BASE (EDB) INITIAL LOAD (LOADEDDB)

Description

This job loads the EDB database.

Verification

In order to assure successful completion of this job, verify that the EDB has been successfully restored by verifying normal completion of the job and ensuring that all tables have been successfully loaded into the data base.

Final
April 27, 2004

ZONE FFFFFFFFFFFFFFFFFFFFFFFFFFFFF4CEFFFFFFFFFFFFFFFFFFFFFFF
NUMR 0300005001412114049186300020180403319006000001150000
1...5...10...15...20...25...30...35...40...45...50..

04033190060000011500002116{1840{1000{ H MO0SDF ADN
FFFFFFFFFFFFFFFFFFFFFFFFFFFFCFFFCFFFC4C4DDFECC44CD44444444444444444444
040331900600000115000021160184001000008046024600145000000000000000000
...35...40...45...50...55...60...65...70...75...80...85...90...95.....

UCRS Subject Gross Indicator (position 79) = 'A' (C1= +1 (positive))
DOS Payment Category (position 80) = 'D'
DOS Type Hours (position 81) = 'N'
FILLER (positions 82 through 100) = blank

- Record 45 (Employee **000050032**)

RECRD 45 DATA 100 CHAR 03**000050032**22212427701630002 AY0403319341000001000000
ZONE FFFFFFFFFFFFFFFFFFFFFFFFFFFFF4CEFFFFFFFFFFFFFFFFFFFFFFF
NUMR 0300005003222124277016300020180403319341000001000000
1...5...10...15...20...25...30...35...40...45...50..

04033193410000010000000920{0920{0500{ H MO0WDF ADN
FFFFFFFFFFFFFFFFFFFFFFFFFFFFCFFFCFFFC4C4DDFECC44CD44444444444444444444
040331934100000100000009200092000500008046064600145000000000000000000
...35...40...45...50...55...60...65...70...75...80...85...90...95.....

UCRS Subject Gross Indicator (position 79) = 'A' (C1= +1 (positive))
DOS Payment Category (position 80) = 'D'
DOS Type Hours (position 81) = 'N'
FILLER (positions 82 through 100) = blank

- Record 119 (Employee **000050072**)

RECRD 119 DATA 100 CHAR 03**000050072**1211404918199001 AU0403315538000030000000
ZONE FFFFFFFFFFFFFFFFFFFFFFFFFFFFF4CEFFFFFFFFFFFFFFFFFFFFFFF
NUMR 0300005007212114049181990010140403315538000030000000
1...5...10...15...20...25...30...35...40...45...50..

04033155380000300000000300}0000{0000{ A MO0PRQ {P
FFFFFFFFFFFFFFFFFFFFFFFFFFFFDFFFCFFFC4C4DDFDDD44CD44444444444444444444
0403315538000030000000030000000000000104607980007000000000000000000
...35...40...45...50...55...60...65...70...75...80...85...90...95.....

UCRS Subject Gross Indicator (position 79) = '{' (C0= +0 (positive))
DOS Payment Category (position 80) = 'P'
DOS Type Hours (position 81) = blank
FILLER (positions 82 through 100) = blank

- Record 607 (Employee **7010000101**)

RECRD 607 DATA 100 CHAR 03**7010000101**312427701630001 RT0403314621000021258601
ZONE FFFFFFFFFFFFFFFFFFFFFFFFFFFFF4DEFFFFFFFFFFFFFFFFFFFFFFF
NUMR 0370100001013124277016300010930403314621000021258601
1...5...10...15...20...25...30...35...40...45...50..

