<table>
<thead>
<tr>
<th>Release</th>
<th>Service</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.0</td>
<td>R069153</td>
<td>SAFRT101 0C4 IN CIA REAL-TIME RECORDING</td>
<td>PTF</td>
</tr>
<tr>
<td></td>
<td>R069515</td>
<td>CICS: CTS 5.1 ABEND 2F0/U752 WITH SECVFYFREQ-USRDELAY</td>
<td>PTF</td>
</tr>
<tr>
<td></td>
<td>R072064</td>
<td>STORAGE CREEP IN SP-252 KEY-0 USING PKCS#12/PKCS#7</td>
<td>** PRP **</td>
</tr>
<tr>
<td></td>
<td>R072795</td>
<td>CAS4LDAP CAUSED S978-04 ISSUING MSG CAS228AE</td>
<td>PTF</td>
</tr>
<tr>
<td></td>
<td>R073181</td>
<td>R042626 DOES NOT SUP AR26856</td>
<td>** PRP **</td>
</tr>
<tr>
<td></td>
<td>R073370</td>
<td>F ACF2,OMVS(CSFKEYS) GETS ERRONEOUS ACF79462</td>
<td>PTF</td>
</tr>
<tr>
<td></td>
<td>R073489</td>
<td>ACF01VAL 0C4 WITH BAD ACVALD PLIST</td>
<td>PTF</td>
</tr>
<tr>
<td></td>
<td>R073626</td>
<td>ACF00178 INVALID CERTIFICATE DATA - FORMAT CERTMAP INSERT</td>
<td>PTF</td>
</tr>
<tr>
<td></td>
<td>R074086</td>
<td>PE R073489</td>
<td><em>HIP/PRP</em></td>
</tr>
</tbody>
</table>

The CA RS 1410 service count for this release is **9**
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<th>Service</th>
<th>Description</th>
<th>Type</th>
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</thead>
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<tr>
<td>14.0</td>
<td>NO-SRVC</td>
<td>CA RS 1410 Contains No Service For This Release of This Product.</td>
<td>PTF</td>
</tr>
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The CA RS 1410 service count for this release is 0
<table>
<thead>
<tr>
<th>FMID</th>
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<tbody>
<tr>
<td>CAX1F00</td>
<td>R069153</td>
<td>SAFRT101 0C4 IN CIA REAL-TIME RECORDING</td>
<td>PTF</td>
</tr>
<tr>
<td></td>
<td>R072064</td>
<td>STORAGE CREEP IN SP-252 KEY-0 USING PKCS#12/PKCS#7</td>
<td>** PRP **</td>
</tr>
<tr>
<td></td>
<td>R072795</td>
<td>CAS4LDAP CAUSED S978-04 Issuing MSG CAS228AE</td>
<td>PTF</td>
</tr>
<tr>
<td></td>
<td>R073181</td>
<td>RO42626 DOES NOT SUP AR26856</td>
<td>** PRP **</td>
</tr>
<tr>
<td></td>
<td>R073370</td>
<td>F ACF2,OMVS(CSFKEYS) GETS ERRONEOUS ACF79462</td>
<td>PTF</td>
</tr>
<tr>
<td></td>
<td>R073489</td>
<td>ACF01VAL S0C4 WITH BAD ACVALID PLIST</td>
<td>PTF</td>
</tr>
<tr>
<td></td>
<td>R073626</td>
<td>ACF00178 INVALID CERTIFICATE DATA - FORMAT CERTMAP INSERT</td>
<td>PTF</td>
</tr>
<tr>
<td></td>
<td>R074086</td>
<td>PE RO73489</td>
<td><em>HIP/PRP</em></td>
</tr>
</tbody>
</table>

The CA RS 1410 service count for this FMID is 8
<table>
<thead>
<tr>
<th>FMID</th>
<th>Service</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAX1F03</td>
<td>R069515</td>
<td>CICS: CTS 5.1 ABEND 2F0/U752 WITH SECVYFREQ=USRDELAY</td>
<td>PTF</td>
</tr>
</tbody>
</table>

The CA RS 1410 service count for this FMID is 1
**Release** | **Service** | **Details**
--- | --- | ---
15.0 | RO69153 | SAFRT101 OC4 IN CIA REAL-TIME RECORDING

**Problem Description:**
When the GSO CHORUS record specifies CIA it is possible to experience an OC4 abend in SAFRT101 or ACF79TMR. The problem symptoms are very similar to those addressed in problem 9388 (RO49252) which discusses abends caused when the high-order word of a 64-bit register contains a non-zero value.

**Symptoms:**
- **CSR021I** OWNER = CA SAF R15.0
- **CSR022I** MODULE = SAFRT101 FMID = CAX1F00 RMID = RO49252
- **CSR060I** BREAKING EVENT ADDRESS: 00000000 xxxxxxxx
- **CSR061I** PSW: 07041001 80000000 00000000 xxxxx16C
- **CSR062I** ILC: 06 INTERRUPT CODE: 38 REASON CODE: 00000000
- **CSR063I** TRANSLATION EXCEPTION ADDRESS: FFFFFFFF_xxxxxxxx
- **CSR064I** DATA AT PSW xxxxx166 : 0020A724 0008EB0F 90000024

**Impact:**
- CIA real-time recording process fails

**Circumvention:**
Change GSO CHORUS record to specify NOCIA

**PRODUCT(S) AFFECTED:** CA-ACF2-MVS

**Star Problem(s):**
ACF2MS 9636

---

**DESC(SAFRT101 OC4 IN CIA REAL-TIME RECORDING).**
++VER (Z038)
FMID (CAX1F00)
PRE ( RO36462 RO49252 )
SUP ( TR69153 )
++HOLD (RO69153) SYSTEM FMID(CAX1F00)
REASON (DYNACT ) DATE (14100)

**COMMENT:**

```
* STEPS TO PERFORM *
1. LLA refresh
2. Execute console command 'F ACF2,NEWMOD(SAFRT101)'
```
<table>
<thead>
<tr>
<th>Release</th>
<th>Service</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.0</td>
<td>RO69515</td>
<td>M.C.S. ENTRIES = ++PTF (RO69515)</td>
</tr>
</tbody>
</table>

**PROBLEM DESCRIPTION:**
Under CICS/TS 5.1 and above, with use of the SIT parm:
SECVFYFREQ=USRDELAY, assignment of the non-terminal
default LOGONID more than 24 hours after the region
started may result in a U2F0/U752, and/or SOC4 abend.

**SYMPTOMS:**
An abend is issued, dump taken, and messages displayed:
ACFFE001 ACFAESAF DUMP IN PROGRESS
ACFFE002 ACFAESAF DUMP COMPLETED
ACFAE723 ACF2/CICS Abend in module CAKSALOC at offset 04C2.
DUMP ID=017 REQUESTED BY JOB (CICF051B)
DUMP TITLE=ACF9578E - Product = J161    PSW = 078D1000 A6F14D
12 Completion Code = 02F0
CAS9296E  - R0-R3  84000000  840002F0  00000000  00000000
CAS9297E  - R4-R7  7F61D000  26F41128  00000000  7F68B000
CAS9298E  - R8-RB  27BB062A  257F1CF0  27C58000  26F14850
CAS9299E  - RC-RF  7F510074  257F17B8  00000080  00000000

**IMPACT:**
Failure of the affected non-terminal tasks.

**CIRCUMVENTION:**
Use of the SIT parm: SECVFYFREQ=NEVER

**PRODUCTS AFFECTED:**
CICS/TS Interface for CA ACF2 FOR Z/OS                   Release 15.0
Star Problem(s):
ACF2MS 9620

**CICS: CTS 5.1 ABEND 2F0/U752 WITH SECVFYFREQ=USRDELAY**

**PROBLEM DESCRIPTION:**
CICS itself is aware of a single default USERID,
specified by the DFLTUSR parm in the SIT. ACF2 CICS
overrides the DFLTUSR value with what is specified
in the ACF2 CICS parameter: DEFAULT TERMINAL=
During CICS Region initialization, non-terminal tasks
may get started and intended by CICS to run under the
default userid.
This type of task would normally get signed on to the
ACF2 CICS DEFAULT NONTERMINAL= LOGONID. However, very
early in initialization, the CICS environment is unable
to process SIGNON requests. In this case, ACF2 CICS lets
the task continue under the default LOGONID.
This is the way ACF2 CICS has handled these tasks since 1997,
but recent releases of CICS TS may be starting tasks earlier.
This change will cause those non-terminal tasks running
under the default to have resource validations performed
against the ACF2 CICS DEFAULT NONTERMINAL= LOGONID.

**SYMPTOMS:**
Possible resource violations against the
DEFAULT TERMINAL= LOGONID for tasks that should run under the
DEFAULT NONTERMINAL= LOGONID.

**IMPACT:**
Inconsistent use of the DEFAULT NONTERMINAL= LOGONID
may cause unexpected violations.
Impact is dependent on what resource violations occur.

**CIRCUMVENTION:**
None.

**PRODUCTS AFFECTED:**
CICS/TS Interface for CA ACF2 FOR Z/OS                   Release 15.0
Star Problem(s):
ACF2MS 9642

**CICS: NON-TERMINAL DEFAULT NOT USED DURING REGION INIT**

**PROBLEM DESCRIPTION:**
After CICS/TS maintenence has been installed, an abend
in ACF2 CICS module CAKDRD6x may occur. This is due to possible
**Details**

residual data in a CICS control block used by ACF2 CICS in error. This problem was reported under CICS/TS Rel 4.1, and AM80715.

**SYMPTOMS:**

ACFAE723 ACF2/CICS Abend in module CAKSRO6x at offset aaaa

**IMPACT:**

Signons and other User Domain related processing requests may fail.

**CIRCUMVENTION:**

None

**PRODUCTS AFFECTED:**

- CICS/TS Interface for CA ACF2 FOR Z/OS Release 14.0
- CICS/TS Interface for CA ACF2 FOR Z/OS Release 15.0

**Star Problem(s):**

ACF2MS 9525

---

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**DESC:** CICS: CTS 5.1 ABEND 2F0/U752 WITH SECVFYFREQ=USRDELAY).

**++VER (Z038)**

**FMID (CAX1F03)**

**PRE ( RO26405 RO31941 RO32495 RO46651 RO45361 RO46083 RO49397 RO53745 RO55435 RO66172 RO71103 )**

**SUP ( TR25180 TR27274 RO27274 TR31705 AR32495 RO25180 TR36415 TR42712 TR42689 TR43245 TR43425 TR43128 TR43173 TR43563 TR44221 RO43425 RO44221 TR46524 BR44651 RO46524 TR55119 TR58084 RO31705 RO58084 TR59229 AR59229 TR67560 AR67560 RO67560 TR68922 RO36415 RO59229 RO68922 TR69515 TR69824 )

**++HOLD (RO69515) SYSTEM FMID(CAX1F03)**

**REASON (DYNACT) DATE (14178)**

**COMMENT (**

<table>
<thead>
<tr>
<th>CA-ACF2-MVS CICS Release 15.0</th>
</tr>
</thead>
</table>

---

**SEQUENCE | Before Restart**

**PURPOSE | 1. Enable new code**

| 2. Resource validations during INIT may change |

**USERS | All users**

**AFFECTED**

---

**KNOWLEDGE | CICS Region startup workload**

**REQUIRED**

---

**ACCESS | Operator Console**

**REQUIRED | ACF2 Rule administration**

---

*************************************************************************

* STEPS TO PERFORM *

***********************************************************************

1. Perform an LLA REFRESH (if applicable)
2. Review transactions that run during CICS startup for:
   - What Resource validations are performed
   - What LOGONID they are performed against
   (CICS region, Terminal default, Non-terminal default)
   -or-
3. Perform a test startup to observe any unexpected violations
4. Make necessary Resource Rule or ACF2 CICS parameter changes
   IE: SAFELIST, etc.
5. Restart CICS Region

)}
## CA ACF2 15.0

### CA RS 1410 - PTF RO72064 Details

<table>
<thead>
<tr>
<th>Release</th>
<th>Service</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.0</td>
<td>RO72064</td>
<td>M.C.S. ENTRIES = ++PTF (RO72064)</td>
</tr>
</tbody>
</table>

**STORAGE CREEP IN SP-252 KEY-0 USING PKCS#12/PKCS#7**

**PROBLEM DESCRIPTION:**
RO61513 changes introduced a potential subpool 252 storage creep in SAFCR712 processing. The creep occurs when certificate processing (i.e. INSERT, CHKCERT) is done against PKCS#12 and PKCS#7 certificate packages. If an ACFBATCH job issues a large number of INSERT/CHKCERT subcommands it may eventually terminate with an S878 or S80A ABEND. The storage creep shows up in subpool 252 as partially freed blocks of storage that contain the characters 'SAFCR712'.

**SYMPTOMS:**
Out of storage conditions such as S878/S80A ABENDS

**IMPACT:**
ACFBATCH jobs may ABEND with S878/S80A

**CIRCUMVENTION:**
Limit the number of INSERT/CHKCERT subcommands done in batch jobs

**PRODUCT(S) AFFECTED:** ACF2MS Release 15.0

**Star Problem(s):**
ACF2MS 9677

---

```
++VER (Z038)
FMID (CAX1F00)
PRE ( RO25852 RO35100 RO43941 RO54831 RO61513 )
SUP ( AR61513 TR72064 )
++HOLD (RO72064) SYSTEM FMID(CAX1F00)
REASON (DYNACT ) DATE (14245)
COMMENT ( +----------------------------------------------------------------------+
 |     CA-ACF2-MVS                                     Release 15.0     |
 |----------+-----------------------------------------------------------|
 |SEQUENCE  | After Apply                                               |
 |----------+-----------------------------------------------------------|
 |PURPOSE   | Activate change without IPL                               |
 |----------+-----------------------------------------------------------|
 |USERS     | All users                                                 |
 |AFFECTED  |                                                           |
 |----------+-----------------------------------------------------------|
 |KNOWLEDGE | Operator commands                                         |
 |REQUIRED  |                                                           |
 |----------+-----------------------------------------------------------|
 |ACCESS    | z/OS Operator console                                     |
 |REQUIRED  |                                                           |
 +-----------------------------------------------------------------------+

***********************************************************************
* STEPS TO PERFORM *
***********************************************************************
1. LLA Refresh
2. Execute console command 'F ACF2,NEWMOD(SAFCR712)'
```

---
## CA ACF2 15.0
### CA RS 1410 - PTF RO72795 Details

<table>
<thead>
<tr>
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<th>Service</th>
<th>Details</th>
</tr>
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<tbody>
<tr>
<td>15.0</td>
<td>RO72795</td>
<td>M.C.S. ENTRIES = ++PTF (RO72795)</td>
</tr>
</tbody>
</table>

CAS4LDAP CAUSED S978-04 ISSUING MSG CAS228AE

**PROBLEM DESCRIPTION:**
LDS processing in CAS4LDAP overlaid a VSMP which subsequently caused a GETMAIN request to return a storage address that was not properly aligned on a doubleword. When that storage was FREEMAIN*ed an S978-04 ABEND was issued due to the fact that the storage was not doubleword aligned. This problem happened due to processing in CAS4LDAP that issued message "CAS228AE LDS request failed. LDAP Node xxxx.xxx deactivated due to a previous error". An attempt is made to write the CAS228AE message to the journal file but the journalling code used a storage area that had been re-used for other LDS processing.

**SYMPTOMS:**
S978-04
COMPON=CNZ,COMPID=SC1CK,ISSUER=CNZMIREC,MODULE=CNZS1

**IMPACT:**
LDS terminates

**CIRCUMVENTION:**
None

**PRODUCT(S) AFFECTED:**
CA-ACF2-MVS

*Star Problem(s):*
ACF2MS 9672

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DESC(CAS4LDAP CAUSED S978-04 ISSUING MSG CAS228AE).
++VER (Z038)
FMID (CAX1F00)
SUP ( TR48906 RO48906 TR72795 )
++HOLD (RO72795) SYSTEM FMID(CAX1F00)
REASON (DYNACT ) DATE (14239)
COMMENT ( ++----------------------------------------------------------------------+
   |     CA-ACF2-MVS                             Release 15.0                     |
   +----------------------------------------+----------------------------------------|
   | SEQUENCE  | After Apply |
   +----------------------------------------+----------------------------------------|
   | PURPOSE   | Activate change without IPL |
   +----------------------------------------+----------------------------------------|
   | USERS     | LDS users   |
   | AFFECTED  |             |
   +----------------------------------------+----------------------------------------|
   | KNOWLEDGE | Operator commands |
   | REQUIRED  |             |
   +----------------------------------------+----------------------------------------|
   | ACCESS    | z/OS Operator console |
   | REQUIRED  |             |
   +----------------------------------------+----------------------------------------|
   | ++----------------------------------------------------------------------+
   | * STEPS TO PERFORM * |
   | *********************** |
   | 1. LLA refresh |
   | 2. F ACF2,LDS(STOP) |
   | 3. F ACF2,LDS(START) |
   | )
**Problem Description:**
Client found that RO42626 does not SUP AR26856. RO26858 was PE'd by RO40915 which SUP's the hold error reason AR26856. RO42626 then SUP's RO40915 but does not also SUP AR26856. This can cause ACCEPT errors.

**Symptoms:**
GIM30206E ** ACCEPT PROCESSING FAILED FOR SYSMOD RO26856. HOLD REASON IDS WERE NOT RESOLVED.
GIM35901I ERROR HOLD AR26856 WAS NOT RESOLVED.

**Impact:**
ACCEPT processing fails

**Circumvention:**
1) Ensure RO40915 is being accepted at the same time with RO42626.
2) ACCEPT RO40915 separately before accepting RO42626.

**Product(s) Affected:**
CA-ACF2-MVS Release 15.0

**Star Problem(s):**
ACF2MS 9668

**DESC(RO42626 DOES NOT SUP AR26856).**
++VER (2038)
FMID (CAX1F00)
PRE ( RO25852 RO26856 RO35100 RO42623 RO42626 RO54826 RO54834 RO61511 RO61513 RO62767 RO65924 RO67639 RO70670 )
SUP ( AR26856 AR42626 RO34271 RO34561 RO36998 RO37278 RO40915 RO44280 RO45951 RO65150 RO69511 TR17134 TR34271 TR34561 TR36549 TR36993 TR36998 TR37278 TR40915 TR43056 TR44280 TR45951 TR57872 TR57882 TR65150 TR69511 TR72192 TR73181 )
++HOLD (RO73181) SYSTEM FMID(CAX1F00)
REASON (DYNACT) DATE (14240)

**Comment:**

<table>
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<th>CA-ACF2-MVS Release 15.0</th>
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<tbody>
<tr>
<td>----------------------------</td>
</tr>
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<tr>
<td>------------------------</td>
</tr>
<tr>
<td><strong>PURPOSE</strong></td>
</tr>
<tr>
<td>--------------------------</td>
</tr>
<tr>
<td><strong>USERS</strong></td>
</tr>
<tr>
<td><strong>AFFECTED</strong></td>
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<tr>
<td><strong>KNOWLEDGE</strong></td>
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</tr>
<tr>
<td><strong>ACCESS</strong></td>
</tr>
<tr>
<td><strong>REQUIRED</strong></td>
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</tbody>
</table>

**************************
* STEPS TO PERFORM *
**************************
1. LLA Refresh
2. F ACF2,NEWMOD(ACF00SVA)
PROBLEM DESCRIPTION:
An "F ACF2,OMVS(CSFKEYS)" command erroneously gets message ACF79462 when the command was successful.

SYMPTOMS:
The following message is issued on an "F ACF2,OMVS(CSFKEYS)" command:
ACF79462 NO OMVS USER/GROUP PROFILE RECORDS EXIST

IMPACT:
The MODIFY command output is misleading.

CIRCUMVENTION:
Disregard the ACF79462 message.

PRODUCT(S) AFFECTED:
CA-ACF2-MVS                                                 Release 15.0

Star Problem(s):
ACF2MS 9660

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DESC(F ACF2,OMVS(CSFKEYS) GETS ERRONEOUS ACF79462).
++VER (2038)
FMID (CAX1F00)
PRE ( RO21293 RO25852 RO42623 RO54826 RO54831 RO62767
RO67639 RO70670 )
SUP ( TR16952 TR17909 TR34214 RO34214 TR57293 RO57293
TR73370 )
++HOLD (RO73370) SYSTEM FMID(CAX1F00)
REASON (DYNACT)   DATE (14255)
COMMENT ( +----------------------------------------------------------------------+
| CA-ACF2-MVS                                      Release 15.0               |
+----------+-----------------------------------------------------------+
|SEQUENCE  | After Apply                                               |
+----------+-----------------------------------------------------------+
|PURPOSE   | Activate change without IPL                               |
+----------+-----------------------------------------------------------+
|USERS     | All users                                                 |
|AFFECTED  |                                                           |
+----------+-----------------------------------------------------------+
|KNOWLEDGE | Operator commands                                         |
|REQUIRED  |                                                           |
+----------+-----------------------------------------------------------+
|ACCESS    | z/OS Operator console                                     |
|REQUIRED  |                                                           |
+----------+-----------------------------------------------------------+

**************************
* STEPS TO PERFORM *
**************************
1. LLA Refresh
**PROBLEM DESCRIPTION:**
When issuing an ACVALID LOGON call with an invalid parameter list (i.e. blanks in ACVLID, ACVPWD and ACVNPSWD) an 0C4 ABEND may occur in ACF01VAL.

**SYMPTOMS:**
ACFFE100 SVCARECV S0C4 AT 187E51E6 LMOD ACF00SVA CSECT ACF01VAL +00374E

**IMPACT:**
The ACVALID LOGON call ABENDS instead of passing back an error message.

**CIRCUMVENTION:**
None

**PRODUCT(S) AFFECTED:** CA-ACF2-MVS

**Release 14.0**
CA-ACF2-MVS
Release 15.0

**Star Problem(s):**
ACF2MS 9689

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---

| DESC(ACF01VAL S0C4 WITH BAD ACVALID PLIST) |
| ++VER (Z038) |
| FMID (CAX1F00) |
| PRE ( RO36829 RO45722 RO66836 ) |
| SUP ( TR38482 RO38482 TR73489 ) |
| ++HOLD (RO73489) SYSTEM FMID(CAX1F00) |
| REASON (DYNACT ) DATE (14255) |
| COMMENT ( | +----------------------------------------------------------------------+ |
| CA-ACF2-MVS Release 15.0 |
| +----------+-----------------------------------------------------------+ |
| SEQUENCE | After Apply |
| PURPOSE | Activate change without IPL |
| USERS | All users |
| AFFECTED |
| KNOWLEDGE | Operator commands |
| REQUIRED |
| ACCESS | z/OS Operator console |
| REQUIRED |
| +----------------------------------------------------------------------+

**STEP TO PERFORM**
1. LLA Refresh
2. Execute console command 'F ACF2,NEWMOD(ACF00SVA)'
## CA ACF2 15.0
### CA RS 1410 - PTF RO73626 Details

<table>
<thead>
<tr>
<th>Release</th>
<th>Service</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.0</td>
<td>RO73626</td>
<td>M.C.S. ENTRIES = ++PTF (RO73626)</td>
</tr>
</tbody>
</table>

ACF00178 INVALID CERTIFICATE DATA - FORMAT CERTMAP INSERT

**PROBLEM DESCRIPTION:**
ACF00178 Invalid certificate data - format on a CERTMAP insert with an input dataset.

Also initACEE REGCERT failing with 8,8,36.
Both of these "problem" stem from B64 encoded certificates being FTP'd to a PDS with line feed characters. Prior to the new process, the certs would be FTP'd into individual datasets without any line feed characters. Both certificates could still be CHKCERT'd and INSERT'd. The CERTMAP processing and initACEE processing were never updated to remove line feed characters.

**SYMPTOMS:**
CERTMAP insert and initACEE REGCERT function fail.

**IMPACT:**
CERTMAP records or CERTDATA records do not exist when they should.

**CIRCUMVENTION:**
Modify the input certificate datasets manually and remove the line feed characters (x’25’ or x’15’)

**PRODUCT(S) AFFECTED:**
CA-ACF2-MVS Release 15.0

**Star Problem(s):**
ACF2MS 9687

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DESC(ACF00178 INVALID CERTIFICATE DATA - FORMAT CERTMAP INSERT).
++VER (Z038)
FMID (CAXIF00)
PRE ( RO25852 RO35100 RO43941 RO54831 RO61513 )
SUP ( AR61513 RO72064 TR72064 TR73626 )
++HOLD (RO73626) SYSTEM FMID(CAXIF00)
REASON (DYNACT) DATE (14262)
COMMENT {
+----------------------------------------------------------------------+
| CA-ACF2-MVS Release 15.0 |
+--------------------------------------------------------------------+
| SEQUENCE | After Apply |
+----------+-------------+
| PURPOSE | Activate change without IPL |
+----------+-------------+
| USERS | All users |
+---------+-----------+
| AFFECTED | |
+----------+-----------+
| KNOWLEDGE | Operator commands |
| REQUIRED | |
+----------+-----------+
| ACCESS | z/OS Operator console |
| REQUIRED | |
+----------+-----------+

******************************************************************************
* STEPS TO PERFORM *
******************************************************************************

1. LLA Refresh
2. Execute console command 'F ACF2,NEWMOD(ACF00SVA)'
3. Execute console command 'F ACF2,NEWMOD(ACF9CCER)'
4. Execute console command 'F ACF2,NEWMOD(SAFCR712)'.
<table>
<thead>
<tr>
<th>Release</th>
<th>Service</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.0</td>
<td>RO74086</td>
<td>PE RO73489</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M.C.S. ENTRIES = ++PTF (RO74086)</td>
</tr>
</tbody>
</table>

PROBLEM DESCRIPTION:
RO73489 introduced a problem in password processing that may prevent the assignment of a password during logon processing, when the logonid record was not created with a password. Attempts to logon with the logonid (from TSO or batch job submission) fail with message "ACF01020 NEW PASSWORD LESS THAN MINIMUM LENGTH AND OLD PASSWORD EXPIRED".

SYMPTOMS:
ACF01020 NEW PASSWORD LESS THAN MINIMUM LENGTH AND OLD PASSWORD EXPIRED

IMPACT:
High

CIRCUMVENTION:
Assign password manually using the ACF CHANGE subcommand

PRODUCT(S) AFFECTED:
CA-ACF2-MVS Release 15.0

Star Problem(s):
ACF2MS 9698

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DESC(PE RO73489).
++VER (Z038)
FMID (CAX1F00)
PRE ( RO36829 RO38482 RO45722 RO66836 )
SUP ( AR73489 RO73489 TR38482 TR73489 TR74086 )
++HOLD (RO74086) SYSTEM FMID(CAX1F00)
REASON (DYNACT) DATE (14268)

COMMENT (}

| CA-ACF2-MVS Release 15.0 |

| SEQUENCE | After Apply |
| PURPOSE | Activate change without IPL |
| USERS | All users |
| AFFECTED | |
| KNOWLEDGE | Operator commands |
| REQUIRED | |
| ACCESS | z/OS Operator console |
| REQUIRED | |

**************************
* STEPS TO PERFORM *
**************************
1. LLA Refresh
2. Execute console command 'F ACF2,NEWMOD(ACF00SVA)'