

TS7700 Release Notes - 8.40.2.12 (R4.0 PGA 2a)

IBM System Storage TS7700

Release Notes for the TS7700 (3957 VEC / VEB / V07)

- EC: 02CE413 release October 7, 2017

New Function Supported:

None

TS7700 CODE REQUIREMENTS

Hydra	8.40.2.11 (EC M13936 , PN 01PL097, 01PL098 and 01OL099 (DVD 1, 2 & 3))
DB2	10.5.0.5, (Included under EC M13546A) Informational tokens: "DB2 v10.5.0.5", "s141128", "IP23626", and Fix Pack "5"
AIX Base Level	7.1.4.0 (Included under EC M13546A)
AIX Fixpack	7100-04-01-1543+07
P8 Server Firmware	FW860.20 (SV860_082)
TS4500 (Anaconda) Firmware	1.4.0.0-C00 1.3.0.0-104.01 1.3.0.5
TS3500 (Anaconda) Firmware	F330 E220 F270
3592 J1A Tape Drive 3592 E05 Tape Drive 3592 E06 Tape Drive 3592 E07 Tape Drive 3592 E08 Tape Drive	D310_C90 (Included under EC M13546A) or D310_C90 (PN 45E6140) D311_F1F (Included under EC M13546A) or D311_F1F (PN 95P8734) D312_883 (Included under EC M13546A) or D312_883 (PN 12X4428) D313_A88 (Included under EC M13546A) or D313_98B (PN 2726326) D313_B87 D314_68E (Included under EC M13546A) or D314_520 (PN 2726329) D314_7A4
TSSC	8.2.14 (EC M13856) 8.1.18 (EC M13614, PN 2726415 (DVD 1))
TSSC Documentation	(EC M13614 PN 2726416)
3956-CCA/CSA Firmware 3956-CC9/CS9 Firmware Storage Manager GUI	08.20.16.00 08.20.21.00 11.20.0G05.0018 (EC M13614 PN2726417)
TKLM	TKLM v2 2.0.0.2, 2.0.0.5
ISKLM	2.6.0.0
Atape	13.0.15.0
GPFS	Release 4.1.1 PTF 7 code (Included under EC M13546A)
OpenLdap	2.4.40
ITDT	9.0.1.20160222 (Included under EC M13546A)
AIX Diagnostics CD	V7.2.0.0 (EC M13546A, PN 2726118)
16Gbit Cisco Switch Firmware	BIOS level 2.1.17 Kickstart software level 6.2(9) System software level 6.2(9)

PROBLEM FIXES:

Problems fixed in this level are described below. There is 1 defect fixed in this release. They are described below with the following designations:

HIPER = High Impact & Pervasive (3 or more occurrences)

High Impact = Loss of access or loss of data (less than 3 occurrences)

Acute = A unrecoverable error with potential loss of data

Serious = A unrecoverable error with potential loss of access to data

Moderate = A system path is not operational and performance might be degraded

Service = A recoverable error, Service Improvements

Improvement = Improvement for better usability

Pervasive: Problems with 3 or more occurrences

HIPER: Unexpected cluster reboot, slow performance due to memory leak

Dev fix description: Code updated to prevent memory leak

Pervasive: YES

Ref: 82633