

System crash information

Time of system crash: 20-DEC-2011 12:43:48.55
Version of system: OpenVMS (TM) Alpha Operating System, Version V7.3-2
System Version Major ID/Minor ID: 3/0
VMScluster node: NODE01, a hp AlphaServer ES80 7/1150
Crash CPU ID/Primary CPU ID: 02/00
Bitmask of CPUs active/available: 0000003F/0000003F
CPU bugcheck codes: CPU 02 -- MACHINECHK, Machine check while in kernel mode
5 others -- CPUEXIT, Shutdown requested by another CPU

CPU 00 Processor crash information

CPU 00 reason for Bugcheck: CPUEXIT, Shutdown requested by another CPU
Process currently executing on this CPU: None
Current IPL: 31 (decimal)
CPU database address: 81114000
CPUs Capabilities: PRIMARY,QUORUM,RUN
General registers:

R0 = FFFFFFFF.81114000 R1 = FFFFFFFF.81114000 R2 = 00000000.00000000
R3 = FFFFFFFF.8D0B74B0 R4 = FFFFFFFF.8D258ADC R5 = 00000000.00000000
R6 = FFFFFFFF.81114000 R7 = 00000000.00000000 R8 = 00000000.00000000
R9 = 00000000.00000000 R10 = 00000000.00000004 R11 = FFFFFFFF.81BD1800
R12 = 00000000.7BCF79C8 R13 = FFFFFFFF.8D0B74B0 R14 = FFFFFFFF.81114018
R15 = 00000000.00000004 R16 = 00000000.000006AC R17 = 00000000.00000047
R18 = 00000000.00000000 R19 = 00000000.00000000 R20 = FFFFFFFF.80126DD8
R21 = 00000000.0000000F R22 = 00000000.00000001 R23 = FFFFFFFF.8D008000
R24 = 00000000.00000001 AI = 00000000.00000001 RA = FFFFFFFF.81114000
PV = FFFFFFFF.81114000 R28 = FFFFFFFF.8D008000 FP = FFFFFFFF.8FF39FC0
PC = FFFFFFFF.8008C170 PS = 18000000.00001F04

Processor Internal Registers:

ASN = 00000000.00000000 ASTSR/ASTEN = 00000000
IPL = 0000001F PCBB = 00000000.02114080 PRBR = FFFFFFFF.81114000
PTBR = 00000000.000007B5 SCBB = 00000000.000023CE SISR = 00000000.00000000
VPTB = FFFFFFFEFA.00000000 FPCR = 00000000.00000000 MCES = 00000000.00000000

KSP = FFFFFFFF.8FF39ED8
ESP = FFFFFFFF.8FF3B000
SSP = FFFFFFFF.8FF21000
USP = FFFFFFFF.8FF21000

No spinlocks currently owned by CPU 00

CPU 01 Processor crash information

CPU 01 reason for Bugcheck: CPUEXIT, Shutdown requested by another CPU
Process currently executing on this CPU: PROCESS
Current image file: \$10\$DKA100:[DSK.RELEASE.EXE]IMAGE.EXE;1
Current IPL: 31 (decimal)
CPU database address: 8120BB80
CPUs Capabilities: QUORUM,RUN
General registers:

R0 = FFFFFFFF.8120BB80 R1 = FFFFFFFF.8120BB80 R2 = FFFFFFFF.8008BC00
R3 = FFFFFFFF.8D0B74B0 R4 = 00000000.7B602000 R5 = 00000000.00000000
R6 = 00000000.00000000 R7 = 00000000.00000000 R8 = 00000000.00100000
R9 = 00000000.00000001 R10 = 00000000.7BCF73AC R11 = 00000000.00000001
R12 = 00000000.00000000 R13 = FFFFFFFF.8D0B74B0 R14 = FFFFFFFF.8120BB98
R15 = 00000000.00000004 R16 = 00000000.000006AC R17 = 00000000.00000047
R18 = 00000000.7BD0EB9C R19 = 00000000.03061BC0 R20 = 00000000.00000025
R21 = 00000000.00000010 R22 = 00000000.00000001 R23 = 00000000.7BCE7F80
R24 = 00000000.7BCE74D0 AI = 00000000.00000002 RA = FFFFFFFF.8120BB80
PV = FFFFFFFF.8120BB80 R28 = FFFFFFFF.8D008000 FP = 00000000.7BCE76D8
PC = FFFFFFFF.8008C170 PS = 18000000.00001F04

Processor Internal Registers:

ASN = 00000000.0000001C ASTSR/ASTEN = 0000000F
IPL = 0000001F PCBB = 00000000.61F70080 PRBR = FFFFFFFF.8120BB80
PTBR = 00000000.00030FBA SCBB = 00000000.000023CE SISR = 00000000.00000000
VPTB = FFFFFFFEFA.00000000 FPCR = 0C000000.00000000 MCES = 00000000.00000000

KSP = 00000000.7FF87F18
ESP = 00000000.7FF8C000

SSP = 00000000.7FF9CD00
USP = 00000000.03061B50

No spinlocks currently owned by CPU 01

CPU 02 Processor crash information

CPU 02 reason for Bugcheck: MACHINECHK, Machine check while in kernel mode
Process currently executing on this CPU: None

Current IPL: 31 (decimal)

CPU database address: 8120C980

CPUs Capabilities: QUORUM,RUN

General registers:

R0 = 00000000.00000001	R1 = FFFFFFFF.8D33C000	R2 = 00000000.00000210
R3 = 00000000.00000001	R4 = 00000000.00000000	R5 = 00000008.00002000
R6 = FFFFFFFF.8120C980	R7 = 00000000.00000000	R8 = 00000000.00000000
R9 = 00000000.00000002	R10 = 00000000.00000004	R11 = FFFFFFFF.81BAFFC0
R12 = 00000000.7BCF79C8	R13 = FFFFFFFF.8D0DCD08	R14 = 00000000.00000001
R15 = 00000000.00000000	R16 = 00000000.00000215	R17 = 00000000.00000000
R18 = 00000000.00000210	R19 = 00000000.00000006	R20 = 00000000.00000040
R21 = 00000000.00000000	R22 = 00000000.00000000	R23 = 00000000.00000000
R24 = FFFFFFFF.8D33C000	AI = 00000000.00000001	RA = FFFFFFFF.80014FA4
PV = FFFFFFFF.8D051580	R28 = FFFFFFFF.8006A3F0	FP = FFFFFFFF.90F0DE60
PC = FFFFFFFF.80014FD0	PS = 20000000.00001F04	

Processor Internal Registers:

ASN = 00000000.00000000	ASTSR/ASTEN = 00000000	
IPL = 0000001F	PCBB = 00000000.0220CA00	PRBR = FFFFFFFF.8120C980
PTBR = 00000000.000007B5	SCBB = 00000000.000023CE	SISR = 00000000.00000000
VPTB = FFFFFFFEFA.00000000	FPCR = 00000000.00000000	MCES = 00000000.00000000

KSP = FFFFFFFF.90F0DE60
ESP = FFFFFFFF.90F0F000
SSP = FFFFFFFF.90EF5000
USP = FFFFFFFF.90EF5000

No spinlocks currently owned by CPU 02

CPU 03 Processor crash information

CPU 03 reason for Bugcheck: CPUEXIT, Shutdown requested by another CPU

Process currently executing on this CPU: ORA_DSK1B4819

Current image file: DKA0:[ORACLE.ORACLE817.RDBMS]ORACLE.EXE

Current IPL: 31 (decimal)

CPU database address: 8120D780

CPUs Capabilities: QUORUM,RUN

General registers:

R0 = FFFFFFFF.8120D780	R1 = FFFFFFFF.8120D780	R2 = FFFFFFFF.8008BC00
R3 = FFFFFFFF.8D0B74B0	R4 = 00000000.7B5FA050	R5 = 00000000.00000000
R6 = 00000000.005F0460	R7 = 00000000.00000001	R8 = FFFFFFFF.91BC5F930
R9 = 00000000.00000020	R10 = 00000000.7AD9B378	R11 = 00000000.00000002
R12 = FFFFFFFF9.182B1378	R13 = FFFFFFFF.8D0B74B0	R14 = FFFFFFFF.8120D798
R15 = 00000000.00000004	R16 = 00000000.000006AC	R17 = 00000000.00000047
R18 = 00000000.000000FF	R19 = 00000000.00000001	R20 = FFFFFFFF9.00504818
R21 = 00000000.00000000	R22 = 00000000.00000001	R23 = FFFFFFFF9.00504838
R24 = FFFFFFFF9.00504838	AI = 00000000.00000002	RA = FFFFFFFF.8120D780
PV = FFFFFFFF.8120D780	R28 = FFFFFFFF.8D008000	FP = 00000000.7AD9B320
PC = FFFFFFFF.8008C170	PS = 18000000.00001F04	

Processor Internal Registers:

ASN = 00000000.00000050	ASTSR/ASTEN = 0000000F	
IPL = 0000001F	PCBB = 00000000.728C4080	PRBR = FFFFFFFF.8120D780
PTBR = 00000000.00039464	SCBB = 00000000.000023CE	SISR = 00000000.00000000
VPTB = FFFFFFFEFA.00000000	FPCR = 08000000.00000000	MCES = 00000000.00000000

KSP = 00000000.7FF87F18
ESP = 00000000.7FF8C000
SSP = 00000000.7FF9CD00
USP = 00000000.7AD9B310

No spinlocks currently owned by CPU 03

CPU 04 Processor crash information

CPU 04 reason for Bugcheck: CPUEXIT, Shutdown requested by another CPU

Process currently executing on this CPU:
Current image file: \$10\$DKA100:[DSK.RELEASE.EXE] IMAGE.EXE;1
Current IPL: 31 (decimal)
CPU database address: 8120E580
CPUs Capabilities: QUORUM,RUN
General registers:

R0	=	FFFFFFFF.8120E580	R1	=	FFFFFFFF.8120E580	R2	=	FFFFFFFF.8008BC00
R3	=	FFFFFFFF.8D0B74B0	R4	=	00000000.7BC28000	R5	=	00000000.00000000
R6	=	00000000.00000001	R7	=	00000000.07D85498	R8	=	00000000.7BD4BF80
R9	=	00000000.00000000	R10	=	00000000.07545380	R11	=	00000000.00000000
R12	=	00000000.00000001	R13	=	FFFFFFFF.8D0B74B0	R14	=	FFFFFFFF.8120E598
R15	=	00000000.00000004	R16	=	00000000.000006AC	R17	=	00000000.00000047
R18	=	00000000.00000001	R19	=	00000000.7BD4C160	R20	=	00000000.00000000
R21	=	00000000.00000000	R22	=	00000000.00000001	R23	=	00000000.7BCE7F80
R24	=	00000000.7BCE74D0	AI	=	00000000.00000001	RA	=	FFFFFFFF.8120E580
PV	=	FFFFFFFF.8120E580	R28	=	FFFFFFFF.8D008000	FP	=	00000000.03051AD0
PC	=	FFFFFFFF.8008C170	PS	=	18000000.00001F04			

Processor Internal Registers:

ASN	=	00000000.0000004C	ASTSR/ASTEN	=	0000000F			
IPL	=	0000001F	PCBB	=	00000000.5ADDC400	PRBR	=	FFFFFFFF.8120E580
PTBR	=	00000000.00030FBA	SCBB	=	00000000.000023CE	SISR	=	00000000.00000000
VPTB	=	FFFFFFEFA.00000000	FPCR	=	0C000000.00000000	MCES	=	00000000.00000000

KSP	=	00000000.40047F18
ESP	=	00000000.4004C000
SSP	=	00000000.40050000
USP	=	00000000.03051AC0

No spinlocks currently owned by CPU 04

CPU 05 Processor crash information

CPU 05 reason for Bugcheck: CPEXIT, Shutdown requested by another CPU

Process currently executing on this CPU: ORA_DSK1C5875
Current image file: DKA0:[ORACLE.ORACLE817.RDBMS]ORACLE.EXE
Current IPL: 31 (decimal)
CPU database address: 8120F380
CPUs Capabilities: QUORUM,RUN
General registers:

R0	=	FFFFFFFF.8120F380	R1	=	FFFFFFFF.8120F380	R2	=	FFFFFFFF.8008BC00
R3	=	FFFFFFFF.8D0B74B0	R4	=	00000000.00058000	R5	=	80000000.00000000
R6	=	00000000.7AD99FC8	R7	=	FFFFFFFF.FFFFFFFF	R8	=	00000000.7C0A4468
R9	=	00000000.0025B6B3	R10	=	00000000.00000000	R11	=	00000000.02165D30
R12	=	00000000.0043C280	R13	=	FFFFFFFF.8D0B74B0	R14	=	FFFFFFFF.8120F398
R15	=	00000000.00000004	R16	=	00000000.000006AC	R17	=	00000000.00000047
R18	=	00000000.00000000	R19	=	00000000.7AD99FD0	R20	=	00000000.00000000
R21	=	00000000.7AD99FA8	R22	=	00000000.00000001	R23	=	00000000.00000000
R24	=	00000000.00000000	AI	=	00000000.00000003	RA	=	FFFFFFFF.8120F380
PV	=	FFFFFFFF.8120F380	R28	=	FFFFFFFF.8D008000	FP	=	00000000.7AD99EC0
PC	=	FFFFFFFF.8008C170	PS	=	18000000.00001F04			

Processor Internal Registers:

ASN	=	00000000.00000059	ASTSR/ASTEN	=	0000000F			
IPL	=	0000001F	PCBB	=	00000000.46AAA080	PRBR	=	FFFFFFFF.8120F380
PTBR	=	00000000.00023537	SCBB	=	00000000.000023CE	SISR	=	00000000.00000000
VPTB	=	FFFFFFEFA.00000000	FPCR	=	08000000.00000000	MCES	=	00000000.00000000

KSP	=	00000000.7FF87F18
ESP	=	00000000.7FF8C000
SSP	=	00000000.7FF9CD00
USP	=	00000000.7AD99EC0

No spinlocks currently owned by CPU 05