Making the most out of a system crash

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Who cares, anyway?

- In a perfect world, there would be no system dumps!
- For many users, OpenVMS is perfect
- But the reality is that occasionally system crashes happen
- Partly because of their infrequency, mistakes are made and dumps are lost or useless
- Let’s not waste a crash and have to recreate it
Topics

• Some definitions
• Setting up the dump file
  − Size
  − Location
• Setting relevant SYSGEN parameters
• Identifying processes that must be dumped
• Common mistakes
• Recent improvements
Some definitions

• Types of dumps
  − Full dump: all memory is dumped from lowest to highest physical address
  − Selective dump: only pages in use are dumped…
    • First, system space
    • Then each process in turn
    • Then global pages
  − Raw dump: each page is dumped “as is” (using 16 disk blocks for every page)
  − Compressed dump: each page is compressed before dumping (using as little as one byte for a page)
  − Full vs. Selective is orthogonal to Raw vs. Compressed
  − Default dump type is Compressed Selective
    • This is the design center for any future enhancements
Some definitions

- **Key processes**
  - In a selective dump, certain processes are dumped first, in the following order:
    - Current process on crash CPU
    - Swapper
    - Current processes on any CPUs that did not BUGCHECK
    - Current processes on remaining CPUs
    - Customer-defined priority processes
    - HP-defined priority processes (ACPs, some server processes, etc.)
    - Any processes in an MWAIT state (RWAST etc.)
  - These are called key processes
  - All global pages mapped to key processes are dumped next
  - Then all other processes
  - Finally all global pages mapped to these other processes
  - Only interesting if process exists and dump is too small
Setting up the dump file: size

- Start with AUTOGEN
- Warning: turn off file high-water marking first
  - Otherwise AUTOGEN will only create a small dump file
  - You must then extend it after the system reboots
- Fine-tune the size from there
  - Is there enough disk space?
  - Do you always get (at least) key processes and key global pages dumped?
  - Are you concerned by how long it takes to write the dump?
  - Trial and error from there on
Setting up the dump file: size

- Do a test run with an overly large dump file and a representative load
- Use SHOW DUMP to determine space used
  - For complete dump
  - Up to and including key global pages
- Decide if key processes & global pages is enough
- Add 10%-25% slop
- Big memory => big PFN database => big dump even if nothing happening on system
  - Just for the PFN database, a 64GB system uses
    ~220,000 blocks (Alpha)
    ~350,000 blocks (Integrity)
  - And that is taking compression into account!
Setting up the dump file: location

- By default: SYS$SYSTEM:SYSDUMP.DMP
  - If there’s room, this is fine
  - If a cluster common system disk, may not be space
  - On Integrity, cannot use system disk if a satellite

- Dump Off System Disk
  - Disk:[SYSn.SYSEXE]SYSDUMP.DMP
  - Can be any directly connected drive (SCSI, Fibre, CI)
  - Cannot be MSCP-served to the system
  - If satellite, must be locally connected

- SCSI vs. Fibre: Fibre is usually faster, especially on Alpha

- DUMP_DEV environment variable
  - May need to use this even if only dumping to system disk
  - More on DUMP_DEV later
Setting relevant SYSGEN parameters

- **DUMPSTYLE**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>= 0</th>
<th>= 1</th>
</tr>
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<tbody>
<tr>
<td>0</td>
<td>Full vs. Selective</td>
<td>Full</td>
<td>Selective</td>
</tr>
<tr>
<td>1</td>
<td>Console output</td>
<td>Minimum</td>
<td>Verbose</td>
</tr>
<tr>
<td>2</td>
<td>Dump location</td>
<td>System disk</td>
<td>Dump disk</td>
</tr>
<tr>
<td>3</td>
<td>Raw vs. Compressed</td>
<td>Raw</td>
<td>Compressed</td>
</tr>
<tr>
<td>4</td>
<td>Galaxy shared memory</td>
<td>Dump it</td>
<td>Do not dump</td>
</tr>
<tr>
<td>5*</td>
<td>Key vs. All</td>
<td>All processes</td>
<td>Key processes</td>
</tr>
<tr>
<td>6-31</td>
<td>Reserved to HP</td>
<td>Yes</td>
<td>Only if asked</td>
</tr>
</tbody>
</table>

* New in V8.3
Setting relevant SYSGEN parameters

- DUMPBUG
- BUGREBOOT
- SYSTEM_CHECK
  - MULTIPROCESSING
  - POOLCHECK
  - BUGCHECKFATAL
  - MON images => other sanity checks
- SAVEDUMP
DUMP_DEV

- Identifies path(s) to system disk and/or dump disk

- Alpha:

  >>>SET DUMP_DEV dga2000.1002.0.3.0,dga2000.1003.0.3.0
  - Limit on combined length is 256 bytes
  - Allows for maximum of 8-9 paths (device-dependent)
  - Therefore cannot always specify all possible paths

- Integrity:

  $ @sys$manager:boot_options
  - Choose option D, then option 1 for each drive to be added
  - All paths to each drive will be found
  - Up to 99 paths
  - Therefore allows all possible paths to be specified
DUMP_DEV

- Use DUMP_DEV to identify dump disk and for multiple paths or members of system disk
- If DUMP_DEV not set, only drive & path used at boot time is accessible to BUGCHECK
- Specify all paths and/or members
- Allows error log buffers to be saved and restored
- If both dump disk and system disk, include dump disk paths first
- Dump disk + 3-member system disk, all with 4 paths: 16 possible paths
DUMP_DEV

- DUMP_DEV only relevant for SYSDUMP.DMP

- Except:
  - Shadowed system disks
    - DUMP_DEV used to find all members
  - Integrity satellites
    - SYS$ERRLOG.DMP must be on a local disk (in [SYSn.SYSEXE])
    - DUMP_DEV must include this disk

- Dump device should be mounted
  - Use SYCONFIG.COM
  - AUTOGEN can create/resize it
  - Required for CLUE processing
    - CLUE$DOSD_DEVICE logical name also required
  - On Integrity satellites, disk must be mounted for error log buffer recovery by ERRFMT
Identifying processes that must be dumped

- Dump contains system space, key processes, key global pages, other processes, remaining global pages
- If dump file too small, some processes will not be dumped
- You can control which processes get dumped!!
- SYSMAN>DUMP_PRIORITY ADD etc.
  - Or edit a data file in older releases
- My conjecture:
  - 90% of crashes solved with just current process
  - 98% of crashes solved with key processes
  - 99% of crashes solved with complete selective dump
Identifying processes that **must** be dumped

- **SYSMAN DUMP_PRIORITY commands**
  - ADD – Adds a new process to the data file
  - LIST – Lists contents of the data file
  - LOAD – Loads data file into memory for BUGCHECK
  - MODIFY – Modifies a process entry in the data file
  - REMOVE – Removes a process from the data file
  - SHOW – Displays in-memory list
  - UNLOAD – Deletes the in-memory list

- **Usual sequence**
  
  SYSMAN> DUMP ADD OPCOM /UIC=[SYSTEM]
  SYSMAN> DUMP ADD FAL_* /UIC=[*] /WILD_CARD
  SYSMAN> DUMP LOAD
Identifying processes that must be dumped

- Process name
  - May need to be quoted
  - * and % legal characters so need to say if they mean wildcards

- /UIC
  - [name] or [*]
  - [gnum,mnum] or [gnum,*]
  - [gname,*]
  - Not [gname*,*] or [gnum*,*]

- /WILD_CARD
  - Identifies * and % in process name as wildcard characters

- /[NO]INFORMATIONAL
  - Use /NOINFO to make “silent” changes during product installation
Identifying processes that **must** be dumped

• Reminder: list doesn’t limit what is dumped
  - No effect if a named process not in system
    • BUGCHECK looks for a match but doesn’t care if no match found
  - If sufficient space, only effect is ordering within dump
    • All processes will get dumped eventually if room
  - Unless KEY_ONLY bit set in DUMPSTYLE

• HP-defined priority processes:
  - AUDIT_SERVER
  - LES$ACP
  - NETACP
  - SHADOW_SERVER
  - NET$ACP
  - TCPIP$* (ACPs)
  - REMACP
Common mistake: when moving SYSDUMP.DMP

- Do not use BACKUP to move SYSDUMP.DMP
  - It is marked /NOBACKUP
  - BACKUP only allocates and sets the file high-water mark to zero without copying any data
  - BUGCHECK writes the dump (it doesn’t know about HWM) – so all looks well
  - But: SDA (& DUMP) gets zeroes back whenever the file is read – leads to the name “phantom dump”
  - %SDA-E-BADHWM error starting in V8.2
  - Can be fixed by:
    $ SET VOLUME/NOHIGHWATER ddcn: ! If necessary
    $ SET FILE/END ddcn:[SYSn.SYSEXE]SYSDUMP.DMP
    $ SET VOLUME/HIGHWATER ddcn: ! If necessary
Common mistake: when saving a dump

- Do not use DCL COPY to save contents of a system dump (or BACKUP /IGNORE=NObACKUP)
- Multiple reasons to use SDA COPY
  - BUGCHECK probably didn’t use the entire file
    - SDA COPY only saves used blocks
  - Integrity system dumps need process unwind data
    - SDA COPY collects it and appends it to the copy
  - File ID to filename translation data may be useful
    - SDA COPY collects it and appends it to the copy
  - SDA COPY will compress the dump if originally written as a raw dump
  - SDA will read blocks from the master member if system disk is shadowed
Common mistake: when saving a dump

- **Recommended method**
  - Create an SDA procedure that includes the COPY command
  - Ensure the COPY command is the last command
  - Define logical name CLUE$SITE_PROC (/SYSTEM)
  - If using DOSD, ensure disk is mounted and logical name CLUE$DOSD_DEVICE defined

- **Possible difficulty**
  - If data disks not mounted, collection may not work
  - May prefer to delay copy, but will lose dump with another crash
  - Do separate collection with COLLECT /SAVE
Common mistake: when analyzing a dump on a shadowed system disk

- Be careful when analyzing a system dump written to a shadowed system disk
  - BUGCHECK knows little of shadowing
  - Writes dump to master member of shadow set
  - Prior to V7.3-1 had to rely on merge/copy of shadow set
  - SDA now reads only from master member
  - Use ANALYZE/CRASH/SHADOW_MEMBER=ddcn to override if correct member known
  - Or ANALYZE/CRASH/SHADOW_MEMBER to display choices
  - Gives BUGCHECK code, date/time, SCSNODE, & version for each shadow set member
  - Enter: USE ddcn to choose member
Common mistake: when setting up a system disk shadow set

- Do not use system disk shadow set members with same unit number
  - For example: DSAn: with members DKA0:, DKB0:
  - BUGCHECK cannot distinguish separate disks from multiple paths to same disk
  - Memory dump may be written to wrong member
  - Error logs will not be written to all members
    - Could lead to corruption of ERRLOG.SYS if master member has changed
  - Considering possible future change to BUGCHECK to handle this
    - Would require dump header to be read back and compared
Common mistake: analyzing a dump from elsewhere in a cluster

- Be careful when analyzing SYSDUMP.DMP from another cluster member
  - Session left at SDA> prompt
  - System that crashed crashes again
  - Exit from SDA and reissue ANALYZE command
  - Unable to analyze dump
  - Dump header gets written back when you exit SDA
  - You end up with dump header for first dump & rest of dump from second dump
  - 99.99% fixed in V7.3-1: SDA re-reads the dump header and compares it immediately before updating it and writing it back
Common mistake: ignoring mismatch warnings

- Ignoring LINKTIMEMISM and/or SDALINKMISM messages
- Assume these mean trouble!
- SDA will appear to work but oddities may show up later – often very subtle
- Only time the messages can be ignored is if SDA$SHARE.EXE or SYS$BASE_IMAGE.EXE have shipped in a patch kit and are out of step
- From V8.3 onwards the crash banner will include the version:
  
  Dump taken on 28-APR-2006 15:09:33.83 using version XB8V-N2O
Common mistake: when using PAGEFILE.SYS for dumps

- Dates back to small system disks and no DOSD
- Not recommended but is supported
- SAVEDUMP must be set
- SDA COPY will release pagefile blocks on completion
  - SDA will immediately exit
  - Hence COPY should be last command in procedure CLUE$SITE_PROC
- Ensure that the dump is copied or space released
  - Otherwise you can quickly run out of pagefile space
Recent improvements

• Items already mentioned
  – Size of key portion of dump now displayed by SHOW DUMP (V8.3)
  – SYSMAN DUMP_PRIORITY commands (V7.3-2)
  – %SDA-E-BADHWM when file high-water mark prevents access to the dump header (V8.2)
  – Collection of unwind and file ID translation data (V8.2-1 & V8.3)
  – Dump accessed from master member of shadow set (V7.3-1)
  – SDA avoids overwriting changed dump header (V7.3-1)
  – Crash banner includes version from dump (V8.3)
Recent improvements

• Performance on Integrity
  - Physically contiguous pages written as a single I/O
    • On Alpha & early Integrity versions, each page requires a separate I/O
  - Double buffering technique used
    • On Alpha & early Integrity versions, each I/O must be completed before compression begins for next I/O
  - Up to 40% speed improvement
  - Possible because more work done in OpenVMS
  - Alpha? Unlikely:
    • Contiguous pages change investigated but found to be too risky
    • Double buffering change would need a new interface between OpenVMS and console
Audience Participation Time!

- Any questions?
- Any enhancement requests in SDA?
- Any more “common mistakes” you think I’ve missed?
- Anything else?