Thanks for Live Snapshots, Where's Live Merge?

KVM Forum
16 October 2014

Adam Litke
Red Hat
Agenda

- Introduction of Live Snapshots and Live Merge
- Managing Live Merge for Reliability and Simplicity
- Future work
Introduction of Live Snapshots and Live Merge
Live snapshots

- Capture disks and memory at a point in time
- Implemented using qcow2 volume chains

Uses
- Preview or revert
- VM live backup
- Live storage migration
Creating a live snapshot of a disk

INITIAL STATE
Creating a live snapshot of a disk

CREATE VOLUME
Creating a live snapshot of a disk

PIVOT

Adam Litke, Thanks for Live Snapshots, Where's Live Merge
Creating a live snapshot of a disk

FINAL STATE
Deleting a snapshot

• Why?
  • Increase performance
  • May free up some storage space
  • To support symmetric snapshot operations
• Historically, oVirt has only supported deleting snapshots when a VM is powered off
• Live snapshot deletion is called live merge because two or more adjacent volumes are merged together
• Scenarios
  • Merge direction: forward vs. Backward
  • Merge source: active layer vs. Internal
Backward internal merge

INITIAL STATE
Backward internal merge

1

00:00

06:00

18:00

Now

T

A

B

C

D

COMMIT ALL BLOCKS
Backward internal merge

UNLINK AND DELETE MERGED VOLUME
Backward active merge

INITIAL STATE
Backward active merge

MERGE AND MIRROR WRITES
Backward active merge

ACTIVE MIRRORING
Backward active merge

PIVOT

Adam Litke, Thanks for Live Snapshots, Where's Live Merge
Backward active merge

DELETE MERGED VOLUME
Forward active merge

00:00
T

06:00
A

12:00
B

18:00
C

Now
D

Adam Litke, Thanks for Live Snapshots, Where's Live Merge
Forward active merge

1

00:00 T

06:00 A

12:00 B

18:00 C

Now D

POPULATE
Forward active merge

UNLINK AND DELETEMERGED VOLUME
Choosing a merge strategy

- **Forward merge**
  - libvirt virDomainBlockRebase API
  - Must merge to the active layer
- **Backward merge**
  - libvirt virDomainBlockCommit API
  - May merge any volume into its parent
- Backward merge is the only feasible choice today but we'd like to have both directions in the future
Libvirt APIs

int virDomainBlockCommit(virDomainPtr dom,
                          const char * disk,
                          const char * base,
                          const char * top,
                          unsigned long bandwidth,
                          unsigned int flags)

- Starts a live merge operation
- Merges top into base
- You can rate-limit the copy operation if desired
- Flags allow you to set special behavior
  - Request an active layer merge
  - Preserve relative backingStore pointers
Libvirt APIs

```c
int virDomainGetBlockJobInfo(virDomainPtr dom,
                           const char * disk,
                           virDomainBlockJobInfoPtr info,
                           unsigned int flags)
```

- Get information about currently running block jobs
  - Job type, bandwidth limit, progress cursor
- When jobs finish an event is emitted and they will no longer be reported by this API
Libvirt APIs

```c
int virDomainBlockJobAbort(virDomainPtr dom,
const char * disk,
unsigned int flags)
```

- Cancel the currently running block job on a disk
- Also used to request a pivot after active layer merge
Managing Live Merge for Reliability and Simplicity
oVirt Architecture

User

oVirt engine

REST API  Webadmin

VDSM Host (HSM)

VM  VM

VDSM Host (SPM)

VM

Shared storage

VM Disk

VM Disk

Postgres DB
Entry points

![OVirt Open Virtualization Manager](image)

**Virtual Machines**

<table>
<thead>
<tr>
<th>Name</th>
<th>Host</th>
<th>IP Address</th>
<th>FQDN</th>
<th>Cluster</th>
<th>Data Center</th>
<th>Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>HostedEngine</td>
<td>ale</td>
<td></td>
<td></td>
<td>Default</td>
<td>Default</td>
<td>0 %</td>
</tr>
<tr>
<td>test</td>
<td>lager</td>
<td></td>
<td></td>
<td>Default</td>
<td>Default</td>
<td>0 %</td>
</tr>
</tbody>
</table>

**Snapshots**

<table>
<thead>
<tr>
<th>Date</th>
<th>Status</th>
<th>Memory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-Oct-01, 10:51</td>
<td>Ok</td>
<td>Active VM</td>
<td>snap1</td>
</tr>
</tbody>
</table>

**General**

- Defined Memory: 1024MB
- Physical Memory Guaranteed: 1024MB
- Number of CPU Cores: 1 (1 Socket(s), 1 Core(s) per Socket)
**Entry points**

```
http://192.168.2.102/ovirt-engine/api/vms/c17b1f7e-0076-4693-b3e8-4ef79e45ef64/snapshots/0b231bf5-e39f-4eef-8c1a-e2ea3e1edef3f4
```

**Request**

- [ ] GET
- [ ] POST
- [ ] PUT
- [ ] PATCH
- [ ] DELETE
- [ ] HEAD
- [ ] OPTIONS
- [ ] Other

**Payload**

- [ ] Encode payload
- [ ] Decode payload

Set "Content-Type" header to overwrite this value.
Management value-add

- Hide complexity behind a simple UI and API
- Snapshots involving multiple disks and memory
- Prevent invalid or potentially dangerous operations
  - Revert to a partially merged snapshot
  - Migration during live merge
  - Merge into a shared volume
- Fault tolerance and recovery
1. Begin merge job

- Ask vdsm to start a live merge for a single vm disk
- Assume merge started unless explicit error is returned
- Vdsm stores some job info to local storage
  - Job UUID, top and base volumes, etc
  - Allows vdsm to gracefully recover state when restarting
- Can be repeated for each disk in the snapshot
2. Wait for merge job

- Engine periodically polls vdsm to get active jobs
  - Just wait for the job to disappear from the results
- Meanwhile, vdsm polls libvirt for active jobs
  - When libvirt stops reporting a job vdsm must clean up
- After cleanup, vdsm stops reporting the job to engine
- This is a synchronization point with the following rules:
  - Vdsm must report job until it's completely resolved
    - Even if it restarts
    - If engine does not receive any job info it must try again
    - When the job stops being reported advance to next step
2. Wait for merge job (cleanup)

• Step 1: Manual pivot (active layer merge only)
  • Indicator: libvirt job info cursor is at 100%
  • Vdsm asks libvirt to pivot to the new active volume

• Step 2: Volume chain synchronization (all merges)
  • Indicator: libvirt job no longer reported
  • Vdsm gets new volume chain from libvirt XML
  • Vdsm syncs volume chain metadata on storage
  • Vdsm syncs in-memory volume chain info for VM

• Step 3: Stop reporting live merge job to engine
3. Resolve merge status

- Engine requests live VM configuration from vdsm
  - Vdsm has updated volume chain after merge finished
  - Merge succeeded if 'top' volume is no longer in chain
- If VM is not running (recovery flow)
  - Are we sure the VM is not running (fence)?
  - Use SPM host to walk volume chain with qemu-img
4. Delete merged volume

- Merge was successful and 'top' should be deleted
- Use SPM host to remove volume
- Sanity checks prevent:
  - Deleting a volume which still has children
  - Starting a VM using an old/stale leaf
Polling vs. event handling

- Events would be passed from qemu -> libvirt -> vdsms -> ovirt-engine
- If any component goes down we might miss an event
- To ensure recoverability, it must be possible to query the current state by asking two questions of the system
  - Is the job active?
  - If not, did it succeed or fail?
- Event handling could be added in the future as an optimization to eliminate polling delays for the common case.
Scenario: qemu crash

- Is merge running? No.
- Use SPM host to run a recovery command
  - Run `qemu-img` to get current volume chain
  - Discard mirrored leaf if present
  - Correct vdsm metadata and return new chain
- Mirrored leafs are flagged in vdsm metadata before a pivot is requested
Scenario: manager and vdsms restart

- VDSM restart
  - Manager has a lapse in merge job info during restart and will continue to poll until reporting resumes
  - Upon restart vdsms recovers the list of tracked jobs and handling will resume the next time libvirt is polled
- Manager restart
  - Live merge is a sequence of individual commands
  - Current progress is saved to the DB and the command state will be restored upon restart
Scenario: manager / virt host destroyed

• Manager
  • In this case the DB is lost and it will be necessary to rebuild the oVirt environment
  • Data domain import allows you to recover VMs and templates from previous install
  • We must check all Vms on import as if qemu crashed

• Virtualization host
  • Admin must confirm that the host has been rebooted
  • Use qemu crash logic to synchronize and then the VM can be restarted on a different host
Future Work
Future work

- Automatic removal of temporary snapshots after live storage migration and VM backup
- Data domain import hook to sync vm volume chains
- Use forward merge if it would reduce I/O
- Improve responsiveness by using libvirt events and emitting vdsm events
- Delete multiple adjacent snapshots in one operation
- Rolling snapshots
THANK YOU!

http://www.ovirt.org/Features/Live_Merge
devel@ovirt.org

#ovirt irc.oftc.net