**OFI WG Special telecom – 08/08/2017**

**Agenda:**

* Continue Persistent Memory Discussion

**PM over Fabrics – NVML introduction – Chet Douglas (Intel) - 8/1/17 minutes**

* ‘non-allocating’ means that data is written direct to the persistence domain, bypassing L3 cache
* DDIO means a direct write to L3 (as opposed to non-allocating).
* **Reqmt: include persistence as part of memory registration, such that the NIC will know if inbound data is bound for a persistence domain or not. Today, it’s on a per RNIC basis…all writes to the same RNIC are handled the same. Need to discuss/debate the granularity of this.**
* CLWB + fence / CLFLUSHOPT + fence / CLFLUSH / NR store + fence / + WBINVD (kernel only) are all CPU specific cache flushing mechanisms and are all abstracted by NVML.
* NVML is user space, open source <http://pmem.io/> librpmem, librmemd are the relevant libraries.
* Use case – data replication: Application opens a file and does R/Ws to the file, then does ‘make persist’ (addr, len) to make a certain range persistent. This same region is then replicated to remote memory
* NVML began as a solution around local NVDIMM. Its main use case is for replication of data between the local and remote nodes.
* **Agreed to continue the discussion during a special off-cadence meeting next week – 8/8/17.**
* **LOGISTICS WILL BE POSTED TO THE OFA CALENDAR:** <https://openfabrics.org/index.php/ofa-calendar.html>
* **Please check the calendar.**

**Resuming the Discussion - 8/8/17**

**Slides are found at:**

**http://downloads.openfabrics.org/WorkGroups/ofiwg/dsda\_nvm/PMoF-%20Architecture%20Overview%20&%20NVML%20Implementation.pptx**

* Last time we got through the architecture of PMoF and how it might be realized in NVML
* Reminder – NVML is essentially built around a replication paradigm.
* The pmemAware file system is used to create the memory mapped file which is then used by the application to do reads and writes to memory.
* For replication purposes, librpmem on the local node communicates directly with librpmemd on the remote node. A secure socket is used to exchange authentication items between themselves to set up the operation.
* NVML can be thought of as a collection of libraries – libpmem, libpmemobj, libpmemblk, libpmemlog, etc. See <http://pmem.io>
* Could take the discussion at this point in one or two directions:
  + Use cases
  + Talk about the API we support
  + We’ve chosen to go down the Use Cases path
* **Reqmt – a discovery mechanism that makes a consumer aware of the persistence characteristics of remote memory.**

**Recordings:**

|  |  |  |
| --- | --- | --- |
| **OFIWG/libfabric meeting-20170801 1608-1** | | |
| Tuesday, August 1, 2017 | | |
| 12:08 pm  |  Eastern Daylight Time (New York, GMT-04:00) | | |
| [**Play recording**](https://cisco.webex.com/ciscosales/lsr.php?RCID=2b980800b3a34440b65b1e232625efcf) (54 min 47 sec) | |
| Recording password: UvzWRwE7 |

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |  |  |
| --- | --- | --- |
| **OFIWG one-off meeting: The Buttery Goodness of NVMoF-20170808 1609-1** | | |
| Tuesday, August 8, 2017 | | |
| 12:09 pm  |  Eastern Daylight Time (New York, GMT-04:00) | | |
| [**Play recording**](https://cisco.webex.com/ciscosales/lsr.php?RCID=bc990c7104c84abab3db23bff135cb4c) (1 hr 0 min 35 sec) | |
| Recording password: VsWbPtT7 |  |

|  |
| --- |
|  |

**Webex link:** See the OFA central calendar for meeting logistics. <https://openfabrics.org/index.php/ofa-calendar.html>

**OFIWG Download Site:** [www.openfabrics.org/downloads/OFIWG](http://www.openfabrics.org/downloads/OFIWG)

**Github:** <https://github.com/ofiwg/libfabric>

**OFI Software Download Site:** [www.openfabrics.org/downloads/OFI](http://www.openfabrics.org/downloads/OFIWG)

**Next regular telecon**

Next meeting: Tuesday, 8/15/17

9am – 10am Pacific daylight time