Persistent Memory in Oracle Exadata

Gurmeet Goindi
Master Product Manager, Exadata
**Preview: Oracle Exadata – Persistent Memory Accelerator for OLTP**

- Exadata Storage Servers will add Persistent Memory Accelerator in front of Flash memory
- **RDMA** bypasses the software stack, giving 10X faster access latency to remote Persistent Memory
- Persistent Memory mirrored across storage servers for fault-tolerance
- Persistent Memory used as a shared cache effectively increases its capacity 10x vs using it directly as expensive storage
- Log Writes will use RDMA to achieve super fast commits