

Oracle News: 19c on ARM chips, Exadata shifts wholly to AMD, Alma Linux on Ampere in OCI

Description

Oracle 19c available on ARM chips

- **Oracle announced on 28th June 2023 that**
 - Oracle 19c Database Enterprise Edition is now certified & available on ARM architecture
 - Available for both on-premise & cloud deployments
- **On OCI**
 - Customers can subscribe to Oracle Database Service on Oracle Cloud Infrastructure (OCI) using Ampere® Altra® processor (OCI Ampere A1) compute instances
- **Licensing Core Factor for ARM chips**
 - There are two core factors: 1 and 0.25
 - The Ampere Altra/AltraMax and AmpereOne chips will have a core factor of 0.25
 - This makes the Ampere chips competitive to be used by customers running Oracle database
 - All other ARM chips have a core factor of 1.
 - ARM chips have single-threaded cores

Oracle Exadata moves to AMD

- **Oracle announced on 22nd June 2023**
 - The availability of Exadata X10M
 - On Exadata X10M, Oracle has completely moved out from Intel to AMD for both on-premise & cloud service
 - Exadata X10M features fourth-generation AMD EPYC™ processors
 - 2 X 96 cores available on Exadata X10M
 - Oracle Linux KVM is the Hypervisor
- **Why has Oracle chosen AMD for Exadata? Higher database revenue?**
 - More cores per socket. This helps in better database performance
 - Higher database revenue – more cores translates to larger number of licenses.
- **Licensing of Database on Exadata X10M**
 - Capacity on Demand is available enabling scalable licensing
 - Core Factor of AMD EPYC processors is 0.5
 - A minimum of 2 X 14cores (hence 14 Processor licenses)
 - For a fully utilized Exadata X10M with all processors consumed (or with Capacity on Demand inactive), 96 Processor licenses will be required.

(Note: Oracle had tested out AMD on Exadata in OCI with a partial implementation in the 9XMiteration. But it was still a trial. With 10XM, they have completely ditched Intel and moved to AMD)

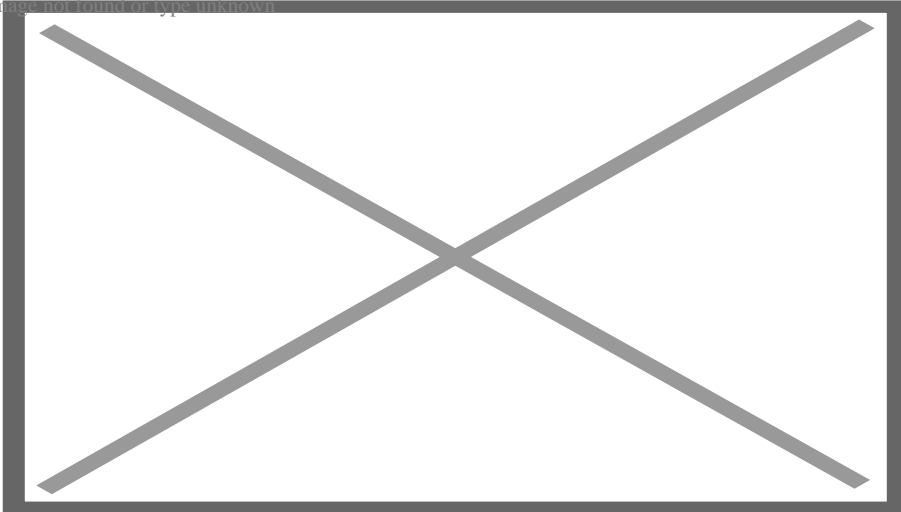
Alma Linux on OCI

- **Oracle announced 22nd May 2022**
 - Alma Linux available on Oracle Cloud Infrastructure
 - Almalinux OS Virtual Machines can be deployed on a Virtual Cloud Network
- **Why is this announcement important today (June 2023)**
 - The combination of multiple announcements make this important
 - Ampere is closely associated with Alma Linux
 - Ampere has been available on OCI since May 2022
 - Oracle 19c is now certified on Ampere servers

What is Oracle's direction?

- **Larry Ellison's statements**
 - The old Intel X86 architecture, after many decades in the market, is reaching its limit.
 - We've moved to a new architecture, and we've moved to new supplier." (on Ampere's ARM chips & servers)
- **Oracle investment in Ampere**
 - Oracle has invested close to \$1bn in Ampere
 - Oracle would not have certified 19c on Ampere if it was not technically ready. Oracle's 19c availability on Ampere shows its is enterprise ready.
- **How does this affect Intel?**
 - Intel has been losing share to AMD in the server market (see graphic)
 - Oracle's move to AMD for Exadata will give it a major push for running Oracle workloads on other AMD based servers.
 - Oracle certification of 19c on Ampere and ARM architecture opens up a larger battle for Intel
 - Oracle is not the only company that has brought ARM into the server space. AWS, Google and Azure have also debuted ARM chips on their clouds.

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Author

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