



November 19, 2018 email address: ibmoracle@us.ibm.com

Oracle Database 18c available running Linux on IBM LinuxONE and Z servers!

This Flash describes the availability of the On-Premises Oracle® Database Release18c running Linux® on IBM® LinuxONETM and Z® servers.

On November 19, 2018, Oracle made available for download of its most current on-premise Database version, 18c. Oracle Database 18c is available running Red Hat[®] Enterprise Linux versions 6, 7 and SUSE[®] Linux Enterprise Server Version 12 on IBM LinuxONE and Z servers. This announcement underscores Oracle's continuing commitment to deliver new versions of Oracle Database running Linux on IBM LinuxONE and Z servers.

Oracle Database 18c (18.4) Enterprise Edition are immediately available for customers to download from Oracle's website at: https://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.html

The table below summarizes the availability of Oracle database 18c (18.4) running Linux for these platforms.

Operating System	Version	Service Level
Red Hat Enterprise Linux	6	4
Red Hat Enterprise Linux	7	2
SUSE Linux Enterprise Server	12	1

Additional information may be found at these websites:

- My Oracle Support (for the Oracle Certification Matrix)⁽¹⁾: https://support.oracle.com/CSP/ui/flash.html
- Oracle's website for downloads of the database: http://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.html
- Oracle's website for Database information: http://www.oracle.com/us/products/database/overview/index.html
- Oracle's website for Database Editions comparison https://docs.oracle.com/database/121/DBLIC/editions.htm#DBLIC109
- Visit the IBM LinuxONE website: ibm.com/linuxone
- Visit the IBM Z website:

ibm.com/it-infrastructure/z/linux

(1) A userid and password are required to access that website. This is available for Oracle customers and Oracle Business Partners.

For further information on this Flash, please e-mail the IBM Oracle International Competency Center at ibmoracle@us.ibm.com with any questions you may have on this topic.