\*\*Database Features and Enhancements\*\*  
  
\* \*\*Multitenant Architecture:\*\* Consolidates multiple databases into a single container database, enabling greater density and agility.  
\* \*\*Performance:\*\* Introduces Automatic Indexing, Database In-Memory column store, and MemOptimized RowStore to enhance query and data optimization.  
\* \*\*High Availability:\*\* Offers advanced features such as Data Guard Far Sync, Global Data Services, and Application Continuity to maximize database availability.  
\* \*\*Security:\*\* Enhances data protection with features like Transparent Data Encryption, Dynamic Data Masking, and Database Vault Operations Control.  
\* \*\*Data Warehousing and Big Data:\*\* Supports hybrid partitioned tables, fast SQL access for relational, Hadoop, and NoSQL data, and offers comprehensive analytic and data science capabilities.  
\* \*\*Application Development:\*\* Integrates with popular application development frameworks, supports Oracle Application Express (APEX), and provides tools like Oracle SQL Developer and Oracle REST Data Services.  
  
\*\*Additional Benefits\*\*  
  
\* \*\*Autonomous Database Cloud:\*\* Fully managed database service that eliminates manual administration and provides high performance, reliability, and security.  
\* \*\*Hybrid Cloud Support:\*\* Enables deployment on-premises, in the cloud, or in hybrid configurations, with the same software running in both environments.  
\* \*\*Long Term Support:\*\* Comes with 4 years of premium support and a minimum of 3 years of extended support.