**Database as a Service (DBaaS)** is a cloud computing model that allows users to access and use a database system without the need for hardware setup, software installation, or manual database management. [In DBaaS, the cloud provider handles everything from maintenance to security, freeing users from administrative tasks1](https://www.classcentral.com/course/introduction-to-nosql-databases-43824)[2](https://www.mygreatlearning.com/database-management-system/free-courses)[3](https://analyticsindiamag.com/5-free-nosql-database-certification-courses/).

Here are **five free resources** where you can learn more about DBaaS:

1. [**IBM’s DBaaS Overview**: Explore IBM’s detailed explanation of DBaaS and its benefits1](https://www.classcentral.com/course/introduction-to-nosql-databases-43824).
2. [**Techopedia’s Definition**: Learn about DBaaS in a concise definition from Techopedia](https://www.classcentral.com/course/introduction-to-nosql-databases-43824)[4](https://www.techopedia.com/definition/29431/database-as-a-service-dbaas).
3. [**EDB’s Explanation**: EDB provides insights into DBaaS, emphasizing its managed database service aspects](https://www.classcentral.com/course/introduction-to-nosql-databases-43824)[5](https://www.enterprisedb.com/blog/databases/what-is-dbaas).
4. [**Teradata’s Intro to DBaaS**: Teradata’s guide introduces DBaaS and its distinction from on-premises databases](https://www.classcentral.com/course/introduction-to-nosql-databases-43824)[6](https://www.teradata.com/Insights/Data-Architecture/Intro-to-DBaaS).
5. [**Coursera’s NoSQL Databases Course**: Take the free course on NoSQL databases and DBaaS offered by IBM via Coursera](https://www.classcentral.com/course/introduction-to-nosql-databases-43824)[7](https://www.enterprisedb.com/blog/what-database-service-dbaas-tutorial-how-use-managed-database-service-postgresql).

Feel free to explore these resources to enhance your understanding of Database as a Service! 🌟