



# Database Management

## AWS Database Blog

<https://aws.amazon.com/blogs/big-data/>

---

## Big Data on AWS

<https://aws.amazon.com/events/bigdata-onaws/>

---

## Whitepapers on Database Applications

<https://aws.amazon.com/whitepapers/#database-applications>

---

## AWS Big Data Blog

<https://aws.amazon.com/blogs/big-data/>

---

## Whitepapers on Big Data

<https://aws.amazon.com/whitepapers/#big-data>

---

## AWS Marketplace Databases Whitepaper

[https://pages.awscloud.com/awsmmp\\_database\\_assetdownload.html](https://pages.awscloud.com/awsmmp_database_assetdownload.html)

---

## Quickstarts:

### Quickstart Database & Storage

[https://aws.amazon.com/quickstart/#databases\\_26\\_storage](https://aws.amazon.com/quickstart/#databases_26_storage)

---

### Quickstart Big Data & Analytics

[https://aws.amazon.com/quickstart/#big\\_data\\_26\\_analytics](https://aws.amazon.com/quickstart/#big_data_26_analytics)

---

### Quickstart Data Lake

[https://aws.amazon.com/quickstart/#data\\_lake](https://aws.amazon.com/quickstart/#data_lake)

---

### Quickstart Data Warehouse

[https://aws.amazon.com/quickstart/#data\\_warehouse](https://aws.amazon.com/quickstart/#data_warehouse)

---

## Case Studies

<https://aws.amazon.com/solutions/case-studies/>

---

## AWS Marketplace Big Data

<https://aws.amazon.com/mp/database/>



# Database Management

## Spain - Case Studies

### 20 Minutos

<https://aws.amazon.com/es/solutions/case-studies/20minutos/>

---

### Atresmedia

<https://aws.amazon.com/es/solutions/case-studies/atresmedia/>

---

### Celsa-Group

<https://aws.amazon.com/es/solutions/case-studies/celsa-group/>

---

### Fon

<https://aws.amazon.com/es/solutions/case-studies/fon/>

---

### Entradas.com

<https://aws.amazon.com/es/solutions/case-studies/entradas/>

---

### Launchmetrics

<https://aws.amazon.com/es/solutions/case-studies/launchmetrics/>

---

## France - Vidéos Summit track Database

**Créer son Data Lake avec AWS - Xavier Delacour, Architectes Solutions**

<https://www.youtube.com/watch?v=AURwLjivY>

---

**La renaissance des bases de données relationnelles - Abass Safouatou, Architecte Solutions**

<https://www.youtube.com/watch?v=lMyE1GRu7y8>

---

**Tout n'est pas qu'une histoire de relations : architectures avancées NoSQL et graphes - Alexandre Pinhel, Manager Architectes Solutions**

<https://www.youtube.com/watch?v=RAIvK8Jnt4&feature=youtu.be>



# Database Management

## France - Tutoriels 10 min du Centre de Ressources

### Créez et connectez-vous à une base de données MySQL

[https://aws.amazon.com/fr/getting-started/tutorials/create-mysql-db/?trk=gs\\_card](https://aws.amazon.com/fr/getting-started/tutorials/create-mysql-db/?trk=gs_card)

---

### Créer et interroger une table NoSQL

[https://aws.amazon.com/fr/getting-started/tutorials/create-nosql-table/?trk=gs\\_card](https://aws.amazon.com/fr/getting-started/tutorials/create-nosql-table/?trk=gs_card)

---

### Créez et connectez-vous à une base de données Microsoft SQL Server

[https://aws.amazon.com/fr/getting-started/tutorials/create-microsoft-sql-db/?trk=gs\\_card](https://aws.amazon.com/fr/getting-started/tutorials/create-microsoft-sql-db/?trk=gs_card)

---

### Migration d'Oracle vers Amazon Redshift

[https://aws.amazon.com/fr/getting-started/projects/migrate-oracle-to-amazon-redshift/?trk=gs\\_card](https://aws.amazon.com/fr/getting-started/projects/migrate-oracle-to-amazon-redshift/?trk=gs_card)

### Créez et connectez-vous à une base de données PostgreSQL

[https://aws.amazon.com/fr/getting-started/tutorials/create-connect-postgresql-db/?trk=gs\\_card](https://aws.amazon.com/fr/getting-started/tutorials/create-connect-postgresql-db/?trk=gs_card)

---

### Créez et connectez-vous à une base de données MariaDB

[https://aws.amazon.com/fr/getting-started/tutorials/create-mariadb-db/?trk=gs\\_card](https://aws.amazon.com/fr/getting-started/tutorials/create-mariadb-db/?trk=gs_card)

---

### Migration d'Oracle vers Amazon Aurora

[https://aws.amazon.com/fr/getting-started/projects/migrate-oracle-to-amazon-aurora/?trk=gs\\_card](https://aws.amazon.com/fr/getting-started/projects/migrate-oracle-to-amazon-aurora/?trk=gs_card)