Our Elements Ecosystem

Compute
- Development Instance
- General Purpose Instance
- GPU Instance
- Bare Metal
- Kubernetes Kapsule
- Container Registry
- Serverless FaaS
- Serverless CaaS

Storage
- Object Storage
- Block Storage
- C14 Cold Storage
- Database for PostgreSQL
- Database for MySQL

Network
- Anti-DDoS
- Load Balancer
- Private Network
- Domain
- DNS
- CDN
- SMS
- SMTP

IoT
- IoT Hub
- IoT Edge

AI
- GPU Instance
- AI Inference

Tools
- Console
- API
- CLI
- Terraform
- Cloud-init
- SDK Go
- SDK Python
- Multi-user
- Cloud Projects
- Monitoring

Learn more: scaleway.com
Managed Database

Fully managed relational databases supporting PostgreSQL and MySQL.

Included Services

- Fully managed
- Automatic healing & failover
- Hot scaling
- Automatic backups
- Guaranteed performances
- Several major versions
- High availability
- 24/7 Ticket Support

Use Cases

**E-commerce & Retailers**

Our database instances are ideal for e-commerce or retail companies that need to process a high number of transactions per second. PostgreSQL is a suitable solution for managing OLTP protocols (Online Transaction Processing). You also quickly deploy and scale-up your database according to the seasonal needs of your business.

**BI & Analytics**

Clone your database instance and run analysis of your sales by generating reports (usually resources-intensive), so you don’t affect the performance of your local database. You can also combine our General Purpose instances with our Managed Database service to host your BI applications.

**Application Development**

Provision your databases in a few minutes during your development cycles. This way you save time and money by avoiding time-consuming installation and administration tasks. Easily duplicate your production database into test or development environments.

Available regions: 📢 Paris | 🇳🇱 Amsterdam

**PostgreSQL**

- Versions 9.6, 10, 11 & 12
- Major PostgreSQL extensions
  - PostGIS & TimescaleDB
- Deployment options
  - Standalone: 1 node/
  - H.A.: 2 nodes
- Memory
  - 2 to 256 GB DDR4 ECC RAM

**MySQL**

- Version 8
- Isolation
  - 1 node = 1 dedicated VM
- Processor
  - 2 to 48 vCPUs
  - (AMD EPYC, 7000 series)
- Storage
  - 5 to 585 GB NVMe SSD

Learn more: scaleway.com

A project? An advice?
+33 1 84 13 00 50
Unlimited Transfer

Scaleway offers unlimited and free transfer. You will not be charged for your traffic coming from and leaving our instances. This helps make our Database instances extremely cost-effective.

European Cloud for your Sensitive Data

We are proud to be a truly European cloud provider. All our services are located within the European Union (in the Paris region and in Amsterdam), and therefore secured by its regulations. This allows us to offer you a sovereign and GDPR-compliant cloud platform.

Rich Ecosystem

With the included public IP address, you can easily connect your other Scaleway Elements, Scaleway Dedibox, or other external infrastructure solutions. You can quickly import your existing external databases to a Scaleway Database instance. Database management can be performed easily on the Scaleway console. Our API is also available to automate your production.

Our range

<table>
<thead>
<tr>
<th>Name</th>
<th>vCPUs</th>
<th>RAM</th>
<th>SSD</th>
<th>NVMe</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB-DEV-S</td>
<td>2 vCPUs</td>
<td>2 GB</td>
<td>5 GB</td>
<td></td>
</tr>
<tr>
<td>DB-DEV-M</td>
<td>3 vCPUs</td>
<td>4 GB</td>
<td>25 GB</td>
<td>NVMe</td>
</tr>
<tr>
<td>DB-DEV-L</td>
<td>4 vCPUs</td>
<td>8 GB</td>
<td>65 GB</td>
<td>NVMe</td>
</tr>
<tr>
<td>DB-DEV-XL</td>
<td>4 vCPUs</td>
<td>12 GB</td>
<td>105 GB</td>
<td>NVMe</td>
</tr>
<tr>
<td>DB-GP-XS</td>
<td>4 vCPUs</td>
<td>16 GB</td>
<td>135 GB</td>
<td>NVMe</td>
</tr>
<tr>
<td>DB-GP-S</td>
<td>8 vCPUs</td>
<td>32 GB</td>
<td>285 GB</td>
<td>NVMe</td>
</tr>
<tr>
<td>DB-GP-M</td>
<td>16 vCPUs</td>
<td>64 GB</td>
<td>585 GB</td>
<td>NVMe</td>
</tr>
<tr>
<td>DB-GP-L</td>
<td>32 vCPUs</td>
<td>128 GB</td>
<td>585 GB</td>
<td>NVMe</td>
</tr>
<tr>
<td>DB-GP-XL</td>
<td>48 vCPUs</td>
<td>256 GB</td>
<td>585 GB</td>
<td>NVMe</td>
</tr>
</tbody>
</table>

In addition

- Bare Metal: For 100% dedicated resources
- General Purpose Instance: For more reliability and power
- Development Instance: To quickly scale your cluster at a lower cost
- C14 Cold Storage: To archive your sensitive data

Product Lifecycle

A database instance configured in high availability (H.A.) mode is always provisioned on two nodes: a primary node and a secondary node in synchronous replication, also called a standby node. We also ensure that your instances run on different hypervisors. Your data is redundant and its integrity is therefore guaranteed.