View Flexible subscription details

To view the details of a Flexible subscription:

1. Sign into the admin console.

2. If you have more than one subscription, select the target subscription from the subscription list.

3. Your subscription details appear, along with a summary of your database details.
You can use the:

- **Edit** button to change the name of the subscription.

- **New database** button to add a database to your subscription.

- Status icon to learn the status of your subscription. Active subscriptions display a teal circle with a check mark. Pending subscriptions display an animated, grey circle.

Because subscriptions represent active deployments, there aren’t many details you can change. If your needs change, create a new subscription and then migrate the existing data to the new databases.

In addition, three tabs are available:

1. The **Databases** tab lists the databases in your subscription and summarizes their settings.

2. The **Overview** tab displays subscription settings for your Flexible subscription.

3. The **Connectivity** tab lets you limit access to the subscription by defining a VPC peering relationship or by setting up an allow list.

The following sections provide more info.

### Databases tab

The **Databases** tab summarizes the databases in your subscription.
The following details are provided:

<table>
<thead>
<tr>
<th>Detail</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>An icon indicating whether the database is active (a teal circle) or pending (yellow circle)</td>
</tr>
<tr>
<td>Name</td>
<td>The database name</td>
</tr>
<tr>
<td>Endpoint</td>
<td>Use the <strong>Copy</strong> button to copy the endpoint URI to the Clipboard</td>
</tr>
<tr>
<td>Memory</td>
<td>Memory size of the database, showing the current size and the maximum size</td>
</tr>
<tr>
<td>Throughput</td>
<td>Maximum operations per second supported for the database</td>
</tr>
<tr>
<td>Modules</td>
<td>Identifies modules attached to the database</td>
</tr>
<tr>
<td>Options</td>
<td>Icons showing options associated with the database</td>
</tr>
</tbody>
</table>

To view full details of a database, click its name in the list.

**Overview tab**

The **Overview** summarizes the options use to created the subscription.
The general settings panel describes the cloud vendor, region, and high-availability settings for your subscription.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud vendor</td>
<td>Your subscription cloud vendor</td>
</tr>
</tbody>
</table>
Plan description

Brief summary of subscription, including the plan type, cloud provider, and region

Redis on Flash

Checked when Redis on Flash is enabled

Multi-AZ

Checked when multiple availability zones are enabled

Active-Active Redis

Checked when Active-Active Redis is enabled for your subscription

Region

Describes the region your subscription is deployed to

- The Price panel shows the monthly cost of your Flexible subscription
- The Payment info panel shows your payment details.
- The Cost Estimate section describes the shards required to deploy the subscription based on the choices made when the subscription was created.
- Payment Method shows the current payment details.
- The Required cloud resources panel shows the storage resources used by your subscription. If your subscription is attached to a cloud account, the details appear in the panel header.
- The Redis Labs price panel breaks down your subscription price.

Connectivity tab

The Connectivity tabs helps secure your subscription.

Subscription #<ID>

<Subscription name>  ⚫

Databases  Overview  Connectivity

VPC Peering  Allow List

No peering established

+ Add peering

Here, you can set up a:

- VPC peering relationship between the virtual PC (VPC) hosting your subscription and another virtual PC.
- An access allow list containing IP addresses or security groups (AWS only) permitted to access your subscription.

See the individual links to learn more.