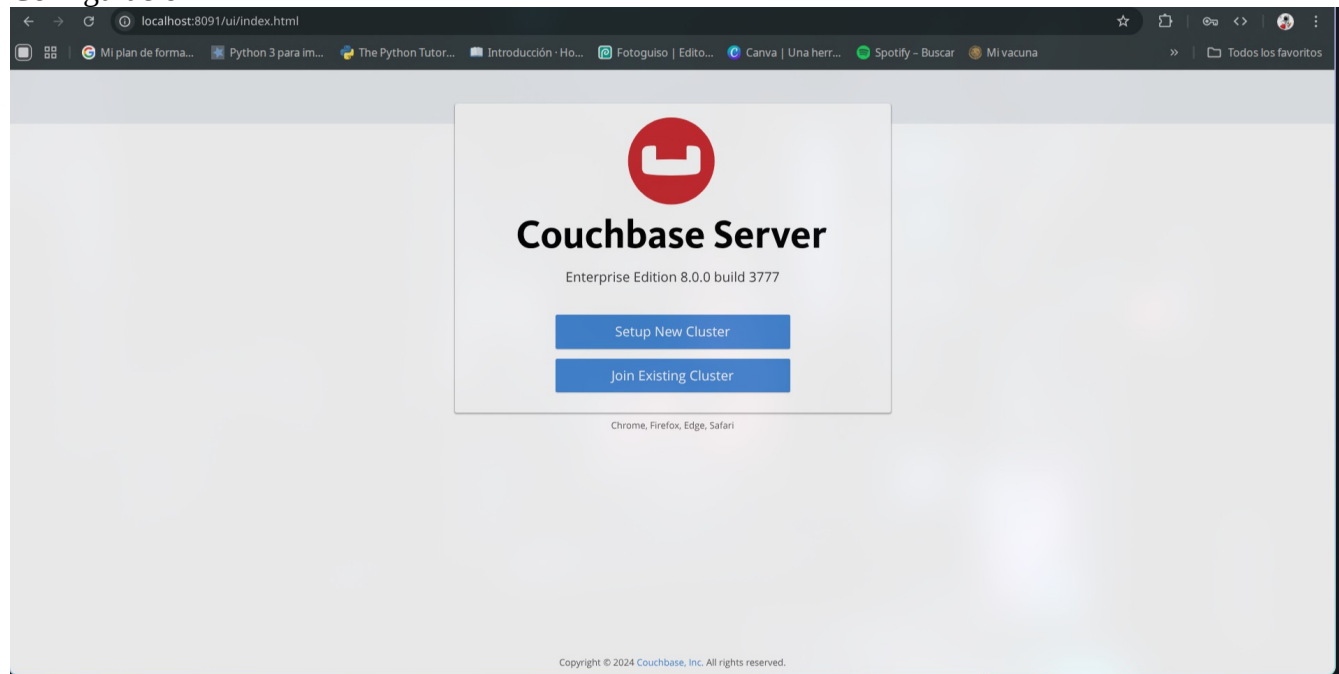


Configuración



localhost:8091/ui/index.html

Mi plan de forma... Python 3 para im... The Python Tutor... Introducción · Ho... Fotoguiso | Edito... Canva | Una herr... Spotify - Buscar Mivacuna Todos los favoritos

Couchbase > New Cluster

Cluster Name
Couch706DB

Create Admin Username
admin

Create Password **Confirm Password**
.....

< Back **Next: Accept Terms**

Copyright © 2024 Couchbase, Inc. All rights reserved.

The screenshot shows the 'New Cluster' setup page for Couchbase. The 'Cluster Name' field contains 'Couch706DB'. The 'Create Admin Username' field contains 'admin'. Both 'Create Password' and 'Confirm Password' fields show a series of dots, indicating they have been entered. At the bottom, there are navigation buttons: '< Back' and a blue 'Next: Accept Terms' button. The footer of the page includes the copyright notice 'Copyright © 2024 Couchbase, Inc. All rights reserved.'

localhost:8091/ui/index.html

Mi plan de forma... Python 3 para im... The Python Tutor... Introducción · Ho... Fotoguiso | Edito... Canva | Una herr... Spotify - Buscar Mivacuna Todos los favoritos

Couchbase > New Cluster

Cluster Name
Couch706DB

Create Admin Username
admin

Create Password **Confirm Password**
.....

< Back **Next: Accept Terms**

Copyright © 2024 Couchbase, Inc. All rights reserved.

The screenshot shows the 'New Cluster' configuration interface for Couchbase. It includes fields for the cluster name ('Couch706DB'), the admin username ('admin'), and two password fields ('Create Password' and 'Confirm Password', both showing masked input). Navigation buttons for 'Back' and 'Next: Accept Terms' are present at the bottom. The footer indicates copyright by Couchbase, Inc. from 2024.

localhost:8091/ui/index.html

G Mi plan de forma... Python 3 para im... The Python Tutor... Introducción · Ho... Fotoguiso | Edito... Canva | Una herramienta Spotify - Buscar Mi vacuna Todos los favoritos

Couchbase > New Cluster > Configure

Host Name / IP Address Fully-qualified domain name
127.0.0.1

enable node-to-node encryption ⓘ

IP Family Preference ⓘ
IPv4 IPv6 IPv4-only IPv6-only

Service Memory Quotas ⓘ Per service / per node

<input checked="" type="checkbox"/> Data	15362	MiB
<input checked="" type="checkbox"/> Query ⓘ	0	MiB
<input checked="" type="checkbox"/> Index	512	MiB
<input checked="" type="checkbox"/> Search	512	MiB
<input checked="" type="checkbox"/> Analytics	3541	MiB
<input checked="" type="checkbox"/> Eventing	256	MiB

< Back Save & Finish

Copyright © 2024 Couchbase, Inc. All rights reserved.

This screenshot shows the 'Configure' step of the 'New Cluster' wizard in the Couchbase UI. It's a form-based interface with several sections. At the top, it asks for a 'Host Name / IP Address' and a 'Fully-qualified domain name', both set to '127.0.0.1'. Below that is an option to 'enable node-to-node encryption'. Under 'IP Family Preference', 'IPv4' is selected. The next section, 'Service Memory Quotas', lists memory allocations for various services: Data (15362 MiB), Query (0 MiB), Index (512 MiB), Search (512 MiB), Analytics (3541 MiB), and Eventing (256 MiB). Each service has a checkbox next to its name. At the bottom left is a 'Back' button, and at the bottom right is a 'Save & Finish' button. A copyright notice for Couchbase, Inc. is at the very bottom.

localhost:8091/ui/index.html

G Mi plan de forma... Python 3 para im... The Python Tutor... Introducción · Ho... Fotoguiso | Edito... Canva | Una herramienta Spotify - Buscar Mi vacuna Todos los favoritos

Couchbase > New Cluster > Configure

Host Name / IP Address Fully-qualified domain name
127.0.0.1

enable node-to-node encryption ⓘ

IP Family Preference ⓘ
IPv4 IPv6 IPv4-only IPv6-only

Service Memory Quotas ⓘ Per service / per node

<input checked="" type="checkbox"/> Data	15362	MiB
<input checked="" type="checkbox"/> Query ⓘ	0	MiB
<input checked="" type="checkbox"/> Index	512	MiB
<input checked="" type="checkbox"/> Search	512	MiB
<input checked="" type="checkbox"/> Analytics	3541	MiB
<input checked="" type="checkbox"/> Eventing	256	MiB

< Back Save & Finish

Copyright © 2024 Couchbase, Inc. All rights reserved.

This screenshot shows the 'Configure' step of the 'New Cluster' setup in the Couchbase UI. It includes fields for the host name (127.0.0.1), enabling node-to-node encryption, and selecting the IP family preference (IPv4). The 'Service Memory Quotas' section lists memory allocations for various services: Data (15362 MiB), Query (0 MiB), Index (512 MiB), Search (512 MiB), Analytics (3541 MiB), and Eventing (256 MiB). A 'Save & Finish' button is at the bottom right.

localhost:8091/ui/index.html#/overview/stats?scenarioZoom=minute&scenario=0uxkp59gk&statsHostname=all

Mi plan de forma... Python 3 para im... The Python Tutor... Introducción · Ho... Fotoguiso | Edito... Canva | Una herr... Spotify - Buscar Mi vacuna Todos los favoritos

activity help admin

Couch706DB > Dashboard

Enterprise Edition 8.0.0 build 3777 · IPv4 © 2024 Couchbase, Inc.

Dashboard

Servers

Buckets

Backup

XDCR

Security

Settings

Logs

Documents

Query

Indexes

Search

Analytics

Eventing

Views

You have no data buckets. Go to [Buckets](#) to add one, or load a sample bucket with data & indexes from [Settings > Sample Buckets](#).

Data - 0 buckets Index Query Search Analytics Eventing XDCR

1 active node 0 failed-over nodes 0 nodes pending rebalance 0 inactive nodes

The screenshot shows the Couchbase Server 8.0.0 dashboard. On the left, a sidebar lists various management categories: Dashboard, Servers, Buckets, Backup, XDCR, Security, Settings, Logs, Documents, Query, Indexes, Search, Analytics, Eventing, and Views. The 'Dashboard' item is currently selected and highlighted with a blue border. The main content area is titled 'Couch706DB > Dashboard'. A message at the top states, 'You have no data buckets. Go to [Buckets](#) to add one, or load a sample bucket with data & indexes from [Settings > Sample Buckets](#)'. In the bottom right corner of the main area, there is a legend with colored squares corresponding to different system components: Data (green), Index (light green), Query (medium green), Search (dark green), Analytics (blue-green), Eventing (blue), and XDCR (grey). Below the legend, several status counts are displayed: 1 active node, 0 failed-over nodes, 0 nodes pending rebalance, and 0 inactive nodes. The top navigation bar includes links for activity, help, and admin, along with the product name 'Enterprise Edition 8.0.0 build 3777 · IPv4 © 2024 Couchbase, Inc.'

