

Sign In - Webex

idbroker.webex.com/idb/saml2/jsp/doSSO.jsp?type=login&goto=https%3A%2F%2Fidbroker.webex.com%2Fidb%2Foauth%2Fv1%2Fauthorize%3Fresponse\_type%3Dcode%26client\_id%3DC40534fb8cf2fb8c1af27...

Out of the box, dbConnector will Cisco's authentication server authenticating users.  
Security has been implemented by using Spring Security.  
You can swap out your authentication to fit your business policy

**Cisco** Webex

Enter your email address

Next

 By using Webex you accept the Terms of Service & Privacy Statement . Learn more about Webex

The screenshot shows a web browser window titled "Home page for an authenticated user". The address bar indicates the site is "Not Secure" and the URL is "localhost". The browser interface includes standard controls like back, forward, and search, along with a star icon, a refresh button, and a menu icon.

The main content area features the Cisco logo and the title "dbConnector". A navigation menu at the top right includes links for "Connector", "Endpoints", "Grid View", "Help", "Support", "About", and "Logout".

## Menu links

The following describes the function of each menu link:

- Connector – Define your database connection string and connection pool
- Endpoints – Create your rest endpoints to be used by WebexCC
- Grid View – Allows you to see the results of your endpoints
- Help – A placeholder for you to update your help procedures.
- Support – A placeholder for you to update your support procedures.
- About – A placeholder for you to update as you see fit.
- Logout – link to the logout page.

The screenshot shows a web browser window titled "dbConnector" with the URL "localhost/connector". The page has a header with the Cisco logo and navigation links for Connector, Endpoints, Grid View, Help, Support, About, and Logout. A "Not Secure" warning is visible in the address bar.

The main content area is divided into two sections:

- Left Section (Connector Setup):** This section is titled "CONNECTOR" and currently displays "MySQL" in a dropdown menu. Below it, there are tabs for "Server" (which is selected) and "Connection Pool". Under the "Server" tab, there is another "CONNECTOR" section with fields for Host (localhost), Database Name (test), Port (3306), Username (test), and Password (test). A "Connection String" field contains the value "jdbc:mysql://localhost:3306/test?user=test&password=test&serverTimezone=UTC&useLegacyDatetimeCo". A "Test Connection" button is located below this field.
- Right Section (Console):** This section is titled "Console" and displays the message "SUCCESS" followed by "---- Very Nice!!!! ----" and "You can now build your endpoints". It also features a large text area with the instruction "Use this page to define your database connection".

The screenshot shows a web browser window titled "dbConnector" with the URL "localhost/connector". The page has a header with the Cisco logo and navigation links for Connector, Endpoints, Grid View, Help, Support, About, and Logout. A "Not Secure" warning is displayed in the address bar.

The main content area is divided into two sections:

- CONNECTOR**: A dropdown menu set to "MySQL". Below it, there are tabs for "Server" and "Connection Pool", with "Connection Pool" being the active tab.
- CONNECTION POOL**: Configuration fields for a connection pool:
  - Initial Pool Size: 10
  - Max Statements: 10
  - Min Pool Size: 10
  - Max Pool Size: 20
  - Acquire Increment: 1
  - Connection Timeout: 7A "Save Connection Pool" button is located at the bottom of this section.

To the right of the configuration section is a large black rectangular area labeled "Console" at the top. It contains the text "Use this page to tune your database connections".

**Basic Authentication user/pwd**

**ENDPOINTS**

Basic Authentication is Required

**Endpoint**

endpoint  
`/rest/webexcc/2bbc6d00-6733-487e-82d3-c21d085f847f`

Description  
customer by phonenumber

[+] Name parameters Value

[+] phonenumber 0987654321

Query  
`select * from customer where phonenumber = ${phonenumber}`

Console  
Endpoints were loaded.

**Add name/value pair**

**Testing value**

**Current Endpoints**

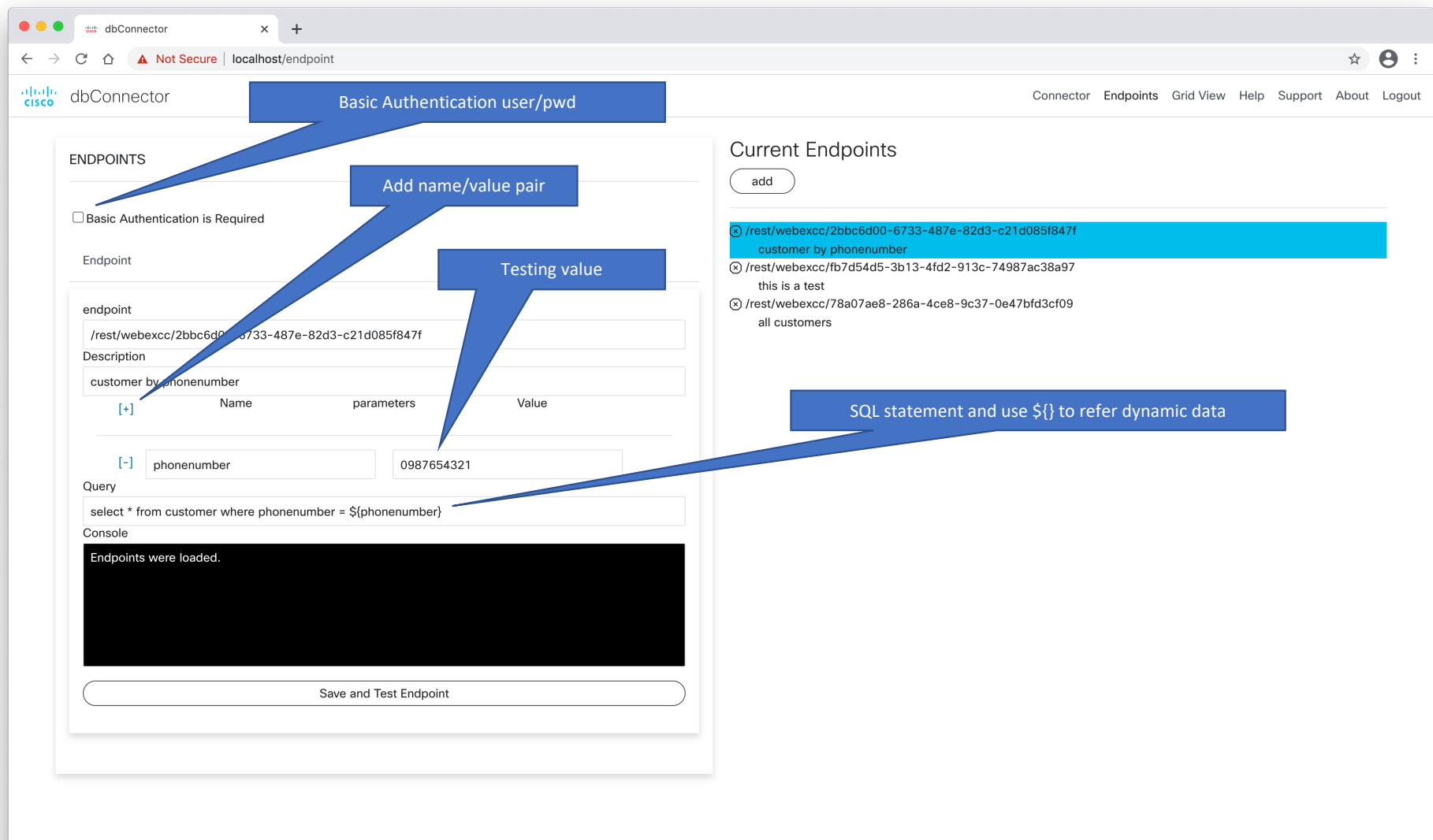
**add**

(x) `/rest/webexcc/2bbc6d00-6733-487e-82d3-c21d085f847f`  
customer by phonenumber

(x) `/rest/webexcc/fb7d54d5-3b13-4fd2-913c-74987ac38a97`  
this is a test

(x) `/rest/webexcc/78a07ae8-286a-4ce8-9c37-0e47bfd3cf09`  
all customers

**SQL statement and use \${} to refer dynamic data**



The screenshot shows the dbConnector application running in a web browser. The main window displays an endpoint configuration page for a basic authentication user. It includes fields for the endpoint URL, a description, and a parameter mapping section. A blue callout points to the 'Add name/value pair' button and the 'Testing value' input field, which contains the value '0987654321'. Another blue callout points to the 'SQL statement and use \${} to refer dynamic data' placeholder in the query section. The query itself is a simple SELECT statement. To the right, a sidebar titled 'Current Endpoints' lists three existing endpoints with their URLs and descriptions. The entire interface has a clean, modern design with a light gray background and blue UI elements.

The screenshot shows the dbConnector application interface. A large blue arrow points from the "Basic Authentication is Required" checkbox in the left sidebar to the "This apply to all endpoints" message at the top of the right panel.

**dbConnector** | localhost/endpoint

**dbConnector**

**ENDPOINTS**

Basic Authentication is Required

Endpoint    Authentication Authentication

**BASIC AUTHENTICATION FOR ENDPOINTS**  
Applies to all endpoints

Username  
must be atleast 12 charactors

Password  
must be atleast 12 charactors

Base64 Value  
username and password must be 12 charactors

**This apply to all endpoints**

**Current Endpoints**

**add**

/rest/webexcc/2bbc6d00-6733-487e-82d3-c21d085f847f  
customer by phonenumber

/rest/webexcc/fb7d54d5-3b13-4fd2-913c-74987ac38a97  
this is a test

/rest/webexcc/78a07ae8-286a-4ce8-9c37-0e47bfd3cf09  
all customers

dbConnector Not Secure | localhost/endpoint

cisco dbConnector Connector Endpoints Grid View Help Support About Logout

### ENDPOINTS

Basic Authentication is Required

Endpoint

endpoint  
`/rest/webexcc/fb7d54d5-3b13-4fd2-913c-74987ac38a97`

Description  
this is a test

[+]

parameters Value

[+]

[-] ani 1234567890

Query  
`select $ani`

Console

```
SUCCESS
Endpoint authentication is active:false
Request:
https://localhost/rest/webexcc/fb7d54d5-3b13-4fd2-913c-74987ac38a97?ani=1234567890
Response:
{"1234567890":"1234567890"}
SQL:
select 1234567890
```

Save and Test Endpoint

Here is your URL to use for WebexCC

Current Endpoints

[add](#)

(x) /rest/webexcc/2bbc6d00-6733-487e-82d3-c21d085f847f  
customer by phonenumber

(x) /rest/webexcc/fb7d54d5-3b13-4fd2-913c-74987ac38a97  
this is a test

(x) /rest/webexcc/78a07ae8-286a-4ce8-9c37-0e47bfd3cf09  
all customers

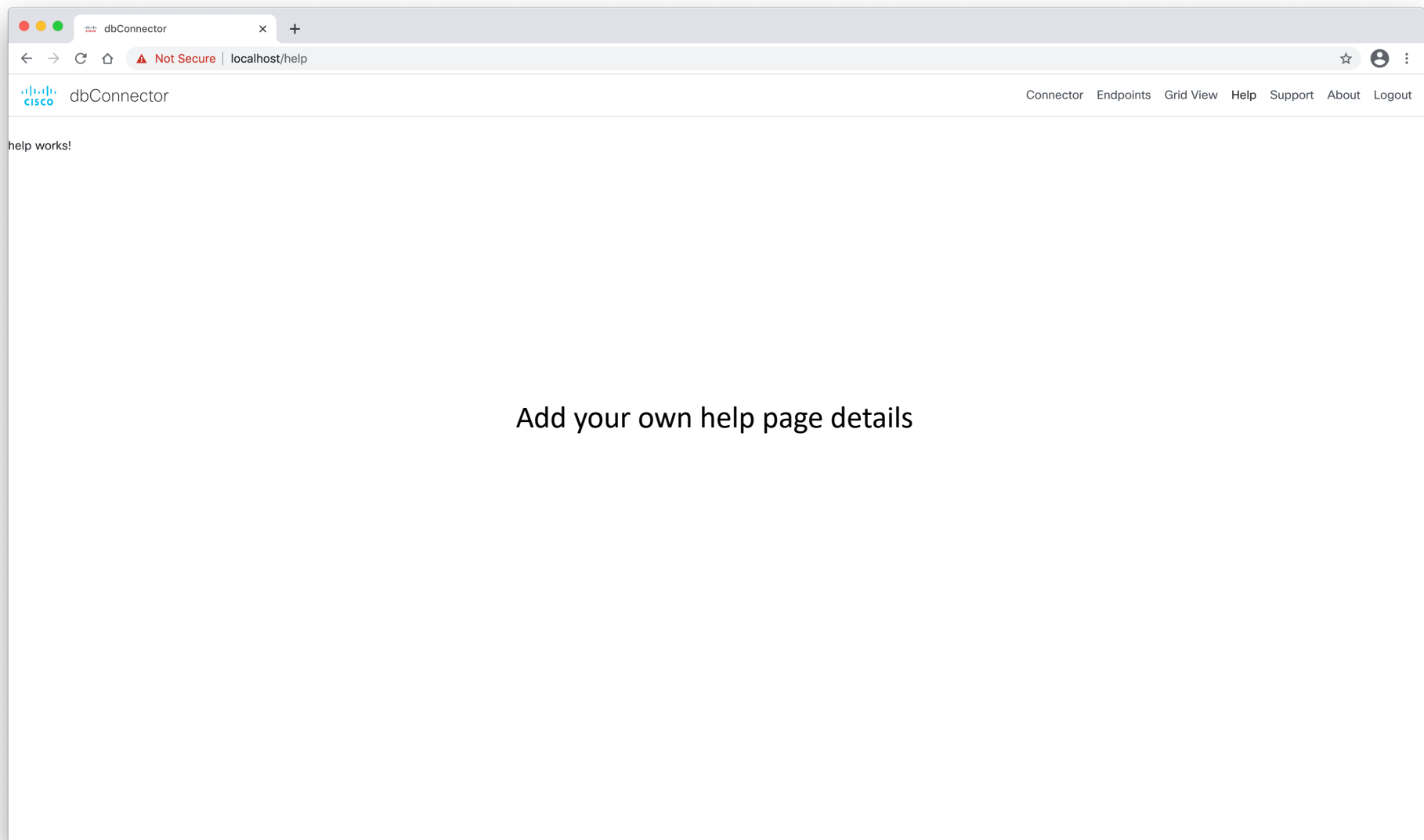
Save and test will display the results of your query

The screenshot shows a web browser window titled "dbConnector" with the URL "localhost/GridView". The page header includes the Cisco logo, the title "dbConnector", and navigation links for "Connector", "Endpoints", "Grid View", "Help", "Support", "About", and "Logout". A warning message "⚠ Not Secure | localhost/GridView" is displayed in the top right corner.

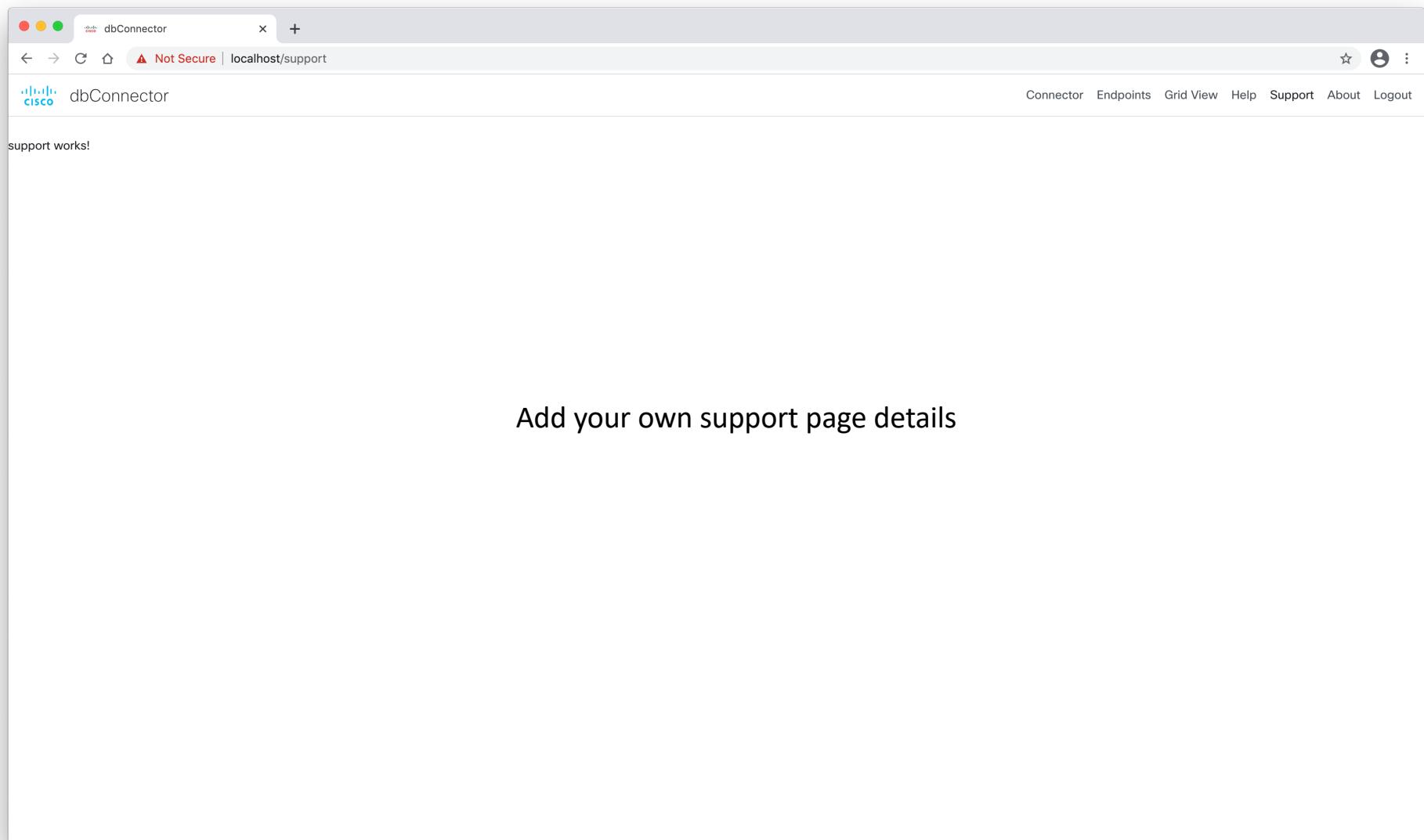
The main content area features a "Select endPoint" dropdown menu with the option "this is a test" selected. To the right of the dropdown is a blue box labeled "Endpoint description". Below the dropdown is a table with two rows:

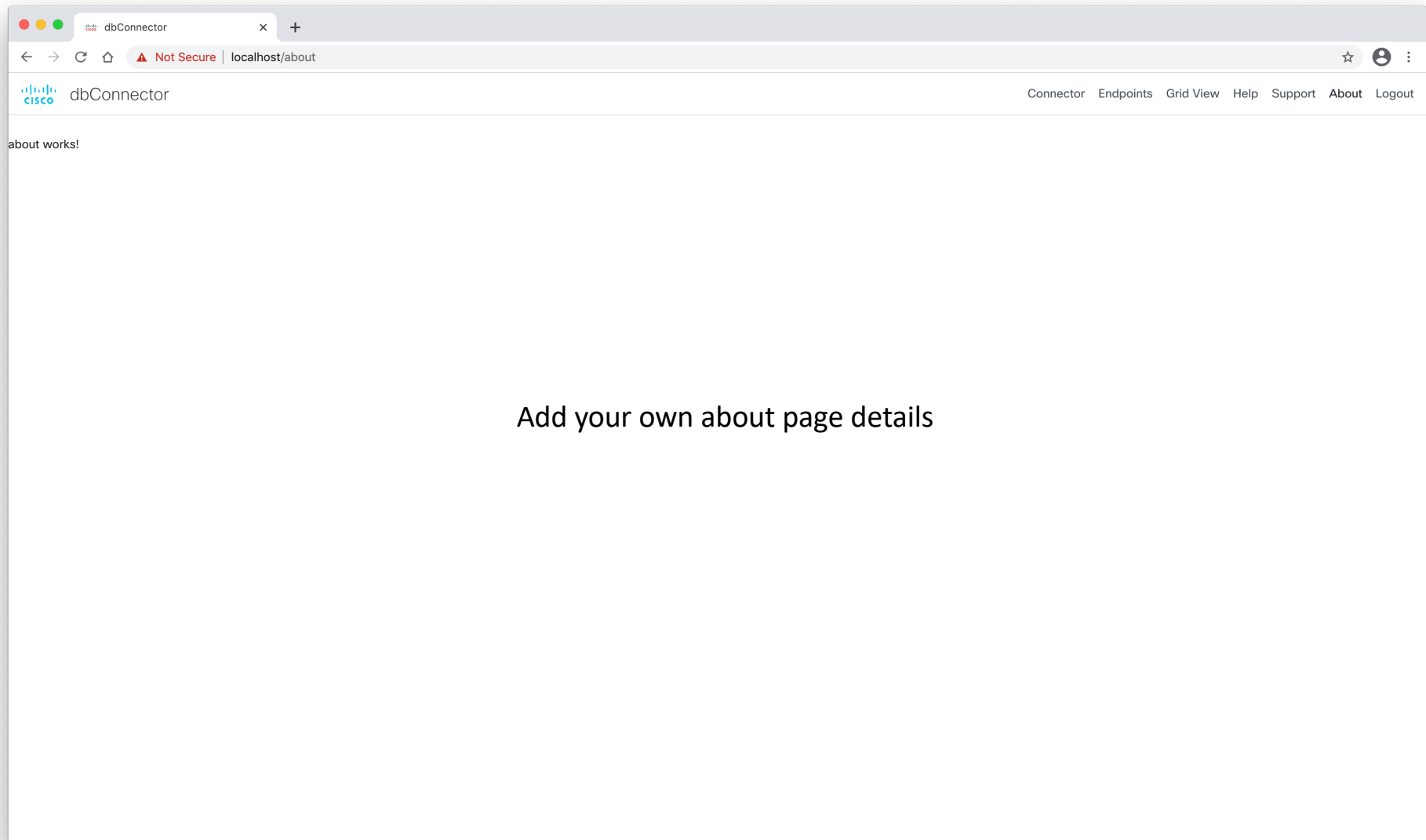
#	1234567890
1	1234567890

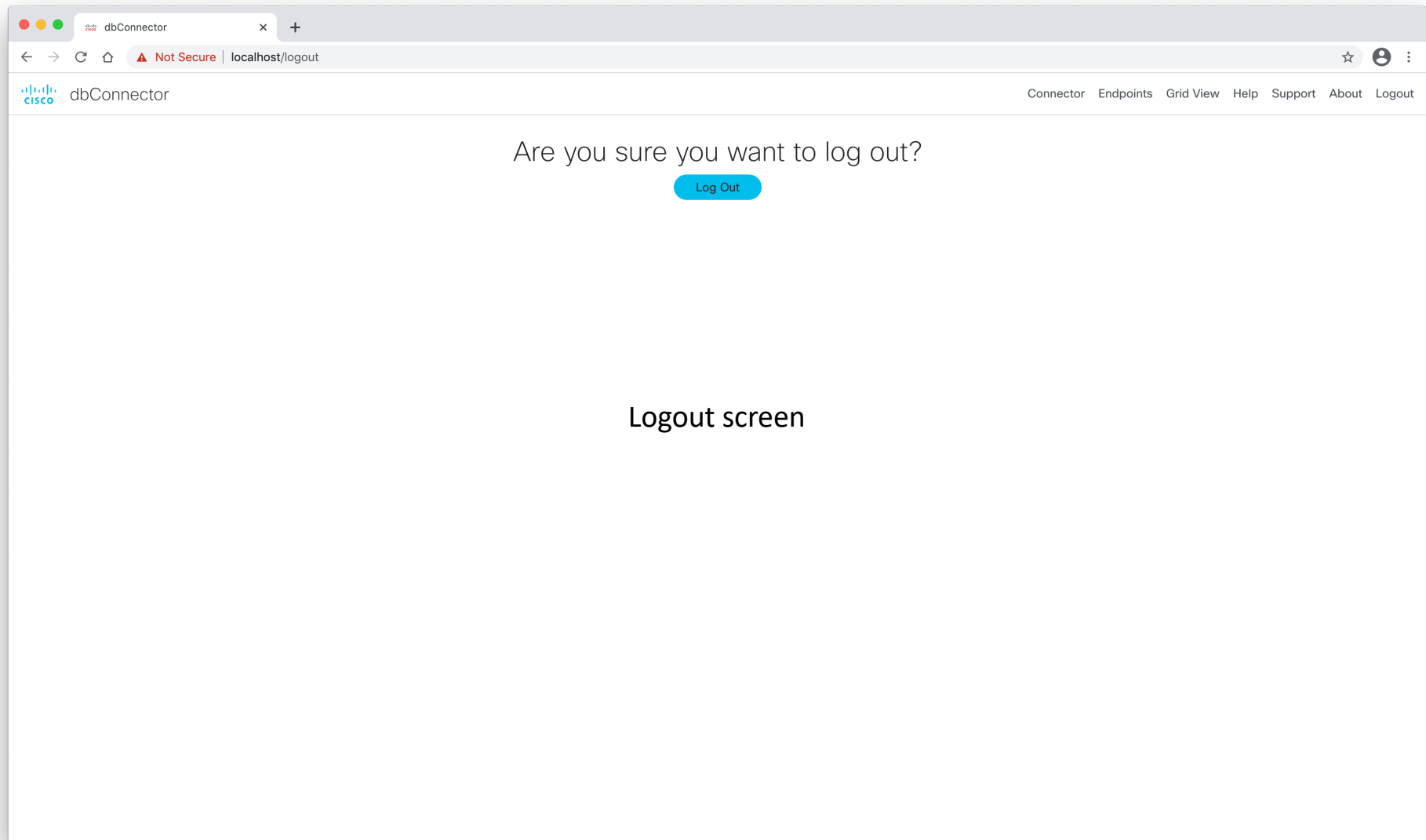
A blue arrow points from the "Endpoint description" box down to the table, and another blue arrow points from the table to the text "Table list of your result(s)" located below the table.



Add your own help page details







Logout screen